

CATALOGO LISTINO **RIVETTI INSERTI**

CATALOGUE PRICE LIST BLIND RIVETS RIVET NUTS



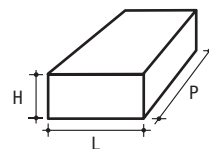
RIVIT.IT

2015

RIVETTI | INSERTI | RIVETTATRICI
BLIND RIVETS | RIVET NUTS | TOOLS

EDIZIONE 4/14

IMBALLAGGIO PACKAGING



Confezioni rivendita Retail packages

Tipo di scatola Type of box	L	P	H	Descrizione Type of box	Codice Item code
S1	68	118	75	Supermignon Extra-extra small	3516400
N1	118	136	75	Mignon Extra small	3516000
P1	118	136	113	Piccola Small	3516100
G1	118	272	75	Grande Large	3516300
L1	236	272	113	Extra large	3516200



Confezioni industriali Bulk boxes

Tipo di scatola Type of box	L	P	H	Uso Usage	Codice Item code
01	245	295	155	Per merce sfusa For bulk goods	3583100



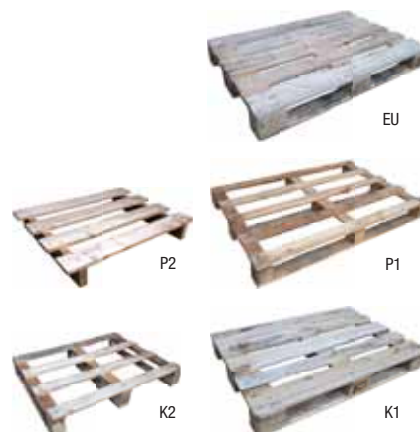
Confezioni per imballaggio Packages

Tipo di scatola Type of box	L	P	H	Uso Usage	Codice Item code
01	245	295	155	Per merce sfusa For bulk goods Per 12 scatole S1 Contains 12 boxes S1 Per 6 scatole N1 Contains 6 boxes N1 Per 4 scatole P1 Contains 4 boxes P1 Per 3 scatole G1 Contains 3 boxes G1	3583100
21	295	263	250	Per 24 scatole S1 Contains 24 boxes S1 Per 12 scatole N1 Contains 12 boxes N1 Per 8 scatole P1 Contains 3 boxes P1 Per 6 scatole G1 Contains 6 boxes G1 Per 2 scatole L1 Contains 2 boxes L1 Per 2 scatole B1 Contains 2 boxes B1	3519400
31	383	295	250	Per 36 scatole S1 Contains 36 boxes S1 Per 18 scatole N1 Contains 18 boxes N1 Per 12 scatole P1 Contains 12 boxes P1 Per 9 scatole G1 Contains 9 boxes G1 Per 3 scatole L1 Contains 3 boxes L1 Per 3 scatole B1 Contains 3 boxes B1	3519500
B1	280	215	110	Per sacchetti blister For blisters	1955400
51	510	140	205	Per utensili Rivit For Rivit tools	4274400
05	510	140	410	Per utensili Rivit For Rivit tools	3129600
CARTONPALLET	1050	760	550	Per spedizioni voluminose For voluminous shipments	2771800



Tipo pedane Pallet
















Tipo di pallet Type of pallet	L	P	Uso Usage	Codice Item code
EU	800	1200	Pallet EUR EUR pallet	2551700
P2	800	600	Pallet a perdere Non-returnable pallet	2779200
P1	800	1200	Pallet a perdere Non-returnable pallet	2446500
K2	800	600	EUR sterilizzato palsimeur Fumigated EUR pallet	3745100
K1	800	1200	EUR sterilizzato palsimeur Fumigated EUR pallet	3124700



Rivetti standard | Standard blind rivets

Rivetti a strappo | Blind rivets

Sconto
Discount

	AFT	Corpo in alluminio - Chiodo in acciaio - Testa tonda Aluminium body - Steel mandrel - Dome head	41	
	AFT/45	Corpo in alluminio - Chiodo lungo in acciaio - Testa tonda Aluminium body - Long steel mandrel - Dome head	43	
	AFTC	Corpo in alluminio colorato - Chiodo in acciaio - Testa tonda Coloured aluminium body - Steel mandrel - Dome head	44	
	AAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	50	
	AIT	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa tonda Aluminium body - A2 stainless steel mandrel - Dome head	51	
	AITC	Corpo in alluminio colorato - Chiodo in acciaio inox A2 - Testa tonda Coloured aluminium body - A2 stainless steel mandrel - Dome head	51	
	FFT	Corpo in acciaio - Chiodo in acciaio - Testa tonda Steel body - Steel mandrel - Dome head	52	
	FFTC	Corpo in acciaio colorato - Chiodo in acciaio - Testa tonda Coloured steel body - Steel mandrel - Dome head	53	
	RFT	Corpo in rame - Chiodo in acciaio - Testa tonda Copper body - Steel mandrel - Dome head	54	
	ROT	Corpo in rame - Chiodo in ottone - Testa tonda Copper body - Brass mandrel - Dome head	55	
	RBT	Corpo in rame - Chiodo in bronzo - Testa tonda Copper body - Bronze mandrel - Dome head	56	
	RZFT	Corpo in rame zincato - Chiodo in acciaio - Testa tonda Zinc coated copper body - Steel mandrel - Dome head	57	
	XIT	Corpo in cupronichel (Cu 90%-Ni 10%) - Chiodo in acciaio inox A2 - Testa tonda Cupronickel (Cu 90%-Ni 10%) body - A2 stainless steel mandrel - Dome head	58	
	IIT/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa tonda A2 stainless steel body - A2 stainless steel mandrel - Dome head	59	
	IIT/A4	Corpo in acciaio inox A4 (Aisi 316) - Chiodo in acciaio inox A4 (Aisi 316) - Testa tonda A4 (Aisi 316) stainless steel body - A4 (Aisi 316) stainless steel mandrel - Dome head	60	

Rivetti standard | Standard blind rivets

Rivetti a strappo | Blind rivets

Sconto
Discount

	AFS	Corpo in alluminio - Chiodo in acciaio - Testa svasata Aluminium body - Steel mandrel - Countersunk head	61	
	FFS	Corpo in acciaio - Chiodo in acciaio - Testa svasata Steel body - Steel mandrel - Countersunk head	62	
	XIS	Corpo in cupronichel (Cu 90%-Ni 10%) - Chiodo in acciaio inox A2 - Testa svasata Cupronickel (Cu 90%-Ni 10%) body - A2 stainless steel mandrel - Countersunk head	63	
	IIS/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa svasata A2 stainless steel body - A2 stainless steel mandrel - Countersunk head	63	
	AFL	Corpo in alluminio - Chiodo in acciaio - Testa larga Aluminium body - Steel mandrel - Large head	64	
	AFLC	Corpo in alluminio colorato - Chiodo in acciaio - Testa larga Coloured aluminium body - Steel mandrel - Large head	65	
	FFL	Corpo in acciaio - Chiodo in acciaio - Testa larga Steel body - Steel mandrel - Large head	66	
	RFL	Corpo in rame - Chiodo in acciaio - Testa larga Copper body - Steel mandrel - Large head	66	
	ROL	Corpo in rame - Chiodo in ottone - Testa larga Copper body - Brass mandrel - Large head	66	
	XIL	Corpo in cupronichel (Cu 90%-Ni 10%) - Chiodo in acciaio inox A2 - Testa larga Cupronickel (Cu 90%-Ni 10%) body - A2 stainless steel mandrel - Large head	67	
	IIL/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa larga A2 stainless steel body - A2 stainless steel mandrel - Large head	67	

Rivetti stagni | Sealed blind rivets

Rivetti a tenuta stagna | Sealed blind rivets

	SAFT	Corpo in alluminio - Chiodo in acciaio grezzo - Testa tonda Aluminium body - Rough steel mandrel - Dome head	68	
	SAIT	Corpo in alluminio - Chiodo in acciaio inox Aisi 420 - Testa tonda Aluminium body - Aisi 420 stainless steel mandrel - Dome head	69	
	SFFT	Corpo in acciaio - Chiodo in acciaio - Testa tonda Steel body - Steel mandrel - Dome head	70	

Rivetti stagni | Sealed blind rivets

Rivetti a tenuta stagna | Sealed blind rivets

Sconto
Discount

	SRFT	Corpo in rame - Chiodo in acciaio grezzo - Testa tonda Copper body - Rough steel mandrel - Dome head	71	
	SRIT	Corpo in rame - Chiodo in acciaio inox A2 - Testa tonda Copper body - A2 stainless steel mandrel - Dome head	71	
	SIIT/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox Aisi 420 - Testa tonda A2 stainless steel body - Aisi 420 stainless steel mandrel - Dome head	72	
	SAFS	Corpo in alluminio - Chiodo in acciaio grezzo - Testa svasata Aluminium body - Rough steel mandrel - Countersunk head	73	
	SAIS	Corpo in alluminio - Chiodo in acciaio inox Aisi 420 - Testa svasata Aluminium body - Aisi 420 stainless steel mandrel - Countersunk head	73	
	SAFL	Corpo in alluminio - Chiodo in acciaio - Testa larga Aluminium body - Steel mandrel - Large head	74	
	SIIL/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox Aisi 420 - Testa larga A2 stainless steel body - Aisi 420 stainless steel mandrel - Large head	74	

Rivetti per applicazioni speciali | Blind rivets for special applications



Rivetti MULTIRIV | MULTIRIV blind rivets

	UAFT	Corpo in alluminio - Chiodo in acciaio - Testa tonda Aluminium body - Steel mandrel - Dome head	75	
	UAFTC	Corpo in alluminio colorato - Chiodo in acciaio - Testa tonda Coloured aluminium body - Steel mandrel - Dome head	76	
	UAIT	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa tonda Aluminium body - A2 stainless steel mandrel - Dome head	77	
	UAFS	Corpo in alluminio - Chiodo in acciaio - Testa svasata Aluminium body - Steel mandrel - Countersunk head	78	
	UAFL	Corpo in alluminio - Chiodo in acciaio - Testa larga Aluminium body - Steel mandrel - Large head	79	
	UAFLC	Corpo in alluminio colorato - Chiodo in acciaio - Testa larga Coloured aluminium body - Steel mandrel - Large head	80	
	UAIL	Corpo in alluminio - Chiodo in acciaio inox A2 - Testa larga Aluminium body - A2 stainless steel mandrel - Large head	81	

Rivetti per applicazioni speciali | Blind rivets for special applications

Rivetti MULTIGRIPRIV | MULTIGRIPRIV blind rivets

Sconto
Discount

	MGFFT	Corpo in acciaio - Chiodo in acciaio - Testa tonda Steel body - Steel mandrel - Dome head	82	
	MGIIT/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa tonda A2 stainless steel body - A2 stainless steel mandrel - Dome head	83	
	MGFFL	Corpo in acciaio - Chiodo in acciaio - Testa larga Steel body - Steel mandrel - Large head	84	

Rivetti FIORIV | FIORIV blind rivets

	FAFT	Corpo in alluminio - Chiodo in acciaio - Testa tonda Aluminium body - Steel mandrel - Dome head	85	
	FAFT PLUS	Corpo in alluminio - Chiodo in acciaio - Testa tonda Aluminium body - Steel mandrel - Dome head	86	
	FAFT PAN	Corpo in alluminio - Chiodo in acciaio - Testa tonda Aluminium body - Steel mandrel - Dome head	87	
	FAFTC	Corpo in alluminio colorato - Chiodo in acciaio - Testa tonda Coloured aluminium body - Steel mandrel - Dome head	88	
	FAFL	Corpo in alluminio - Chiodo in acciaio - Testa larga Aluminium body - Steel mandrel - Large head	89	
	FAFLC	Corpo in alluminio colorato - Chiodo in acciaio - Testa larga Coloured aluminium body - Steel mandrel - Large head	89	
	FRFL	Corpo in rame - Chiodo in acciaio - Testa larga Copper body - Steel mandrel - Large head	89	



Rivetti TRERIV | TRERIV blind rivets

	TAAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	90	
	TAATL	Corpo in alluminio - Chiodo in alluminio - Testa larga Aluminium body - Aluminium mandrel - Large head	90	


Rivetti per applicazioni speciali | Blind rivets for special applications

Rivetti GTRERIV per fotovoltaico | GTRERIV blind rivets for photovoltaic

Sconto
Discount

	GTAAT	Corpo in alluminio con guarnizione - Chiodo in alluminio - Testa tonda Aluminium body with washer - Aluminium mandrel - Dome head	91	
	GTAAL	Corpo in alluminio con guarnizione - Chiodo in alluminio - Testa larga Aluminium body with washer - Aluminium mandrel - Large head	91	

Rivetti GORIV | GORIV blind rivets

	GAFT	Corpo in alluminio godronato - Chiodo in acciaio - Testa tonda Knurled aluminium body - Steel mandrel - Dome head	92	
---	-------------	--	-----------	--

Rivetti FILRIV | FILRIV blind rivets

	FIL	Corpo in acciaio - Chiodo in acciaio - Testa tonda Steel body - Steel mandrel - Dome head	93	
---	------------	--	-----------	--

Rivetti MASRIV | MASRIV blind rivets

	MAS1/90S	Faston in ottone con punte (1 terminale 90°) - Corpo in rame - Chiodo in acc. ramato Brass faston (1 terminal 90°) - Copper body - Copper steel mandrel	94	
	MAS2/90S	Faston in ottone con punte (2 terminali 90°) - Corpo in rame - Chiodo in acc. ramato Brass faston (2 terminals 90°) - Copper body - Copper steel mandrel	94	
	MAS4/90S	Faston in ottone con punte (4 terminali 90°) - Corpo in rame - Chiodo in acc. ramato Brass faston (4 terminals 90°) - Copper body - Copper steel mandrel	94	
	MAS1/45R	Faston in ottone con punte (1 terminale 45°) - Corpo in rame - Chiodo in acc. ramato Brass faston (1 terminal 45°) - Copper body - Copper steel mandrel	95	
	MAS2/90R	Faston in ottone con punte (2 terminali 90°) - Corpo in rame - Chiodo in acc. ramato Brass faston (2 terminals 90°) - Copper body - Copper steel mandrel	95	
	MAS1/45B	Faston in ottone (1 terminale 45°) - Chiodo in acciaio ramato Brass faston (1 terminal 45°) - Copper steel mandrel	96	
	MAS2/45B	Faston in ottone (2 terminali 45°) - Chiodo in acciaio ramato Brass faston (2 terminals 45°) - Copper steel mandrel	96	

Rivetti CAPRIV | CAPRIV blind rivets

	CAPAF	Corpo in alluminio - Chiodo in acciaio - Testa larga con cappuccio in plastica Aluminium body - Steel mandrel - Large head with plastic cap	97	
---	--------------	--	-----------	--

Rivetti per applicazioni speciali | Blind rivets for special applications

Rivetti SPHERIV | SPHERIV blind rivets

Sconto
Discount



SPHA

Corpo in alluminio - Chiodo in acciaio - Testa tonda a sfera
Aluminium body - Steel mandrel - Spherical dome head

98

Rivetti in plastica | Plastic blind rivets

Rivetti TRIPLASTRIV | TRIPLASTRIV blind rivets



PTR

Corpo in nylon 6.6 nero - Chiodo in acetato nero - Testa tonda
Black nylon 6.6 body - Black acetate mandrel - Dome head

99



PTL

Corpo in nylon 6.6 nero - Chiodo in acetato nero - Testa larga
Black nylon 6.6 body - Black acetate mandrel - Large head

99

Rivetti strutturali | Structural blind rivets

Rivetti RIVBU | RIVBU blind rivets



BUFFT

Corpo in acciaio - Chiodo in acciaio - Testa tonda
Steel body - Steel mandrel - Dome head

100

Rivetti RIVINOX | RIVINOX blind rivets



RIIT

Corpo in acciaio inox A2 - Chiodo in acciaio inox Aisi 321 - Testa tonda
A2 stainless steel body - Aisi 321 stainless steel mandrel - Dome head

101

Rivetti LOCKRIV | LOCKRIV blind rivets



OAAT

Corpo in alluminio - Chiodo in alluminio - Testa tonda
Aluminium body - Aluminium mandrel - Dome head

102



OFFT

Corpo in acciaio - Chiodo in acciaio - Testa tonda
Steel body - Steel mandrel - Dome head

103



OIIT/A2

Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa tonda
A2 stainless steel body - A2 stainless steel mandrel - Dome head

104



OAAS

Corpo in alluminio - Chiodo in alluminio - Testa svasata
Aluminium body - Aluminium mandrel - Countersunk head

105



OFFS

Corpo in acciaio - Chiodo in acciaio - Testa svasata
Steel body - Steel mandrel - Countersunk head

106



OIIS/A2

Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa svasata
A2 stainless steel body - A2 stainless steel mandrel - Countersunk head

107



OFFL

Corpo in acciaio - Chiodo in acciaio - Testa larga
Steel body - Steel mandrel - Large head

108

Rivetti strutturali | Structural blind rivets


Rivetti LOCKRIV-PLUS | LOCKRIV-PLUS blind rivets

Sconto
Discount


	OFFT PLUS	Corpo in acciaio - Chiodo in acciaio - Testa tonda Steel body - Steel mandrel - Dome head	109	
---	------------------	--	------------	--


Rivetti MAGNARIV | MAGNARIV blind rivets


	KAAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	110	
---	-------------	--	------------	--

	KFFT	Corpo in acciaio - Chiodo in acciaio - Testa tonda Steel body - Steel mandrel - Dome head	110	
---	-------------	--	------------	--

	KIIT/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa tonda A2 stainless steel body - A2 stainless steel mandrel - Dome head	111	
---	----------------	--	------------	--


	KAAS	Corpo in alluminio - Chiodo in alluminio - Testa svasata Aluminium body - Aluminium mandrel - Countersunk head	112	
---	-------------	---	------------	--

	KFFS	Corpo in acciaio - Chiodo in acciaio - Testa svasata Steel body - Steel mandrel - Countersunk head	112	
--	-------------	---	------------	--


	KIIS/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa svasata A2 stainless steel body - A2 stainless steel mandrel - Countersunk head	113	
---	----------------	---	------------	--


Rivetti MONRIV | MONRIV blind rivets


	BAAT	Corpo in alluminio - Chiodo in alluminio - Testa tonda Aluminium body - Aluminium mandrel - Dome head	114	
---	-------------	--	------------	--

	BFFT	Corpo in acciaio - Chiodo in acciaio - Testa tonda Steel body - Steel mandrel - Dome head	114	
---	-------------	--	------------	--


	BIIT/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa tonda A2 stainless steel body - A2 stainless steel mandrel - Dome head	115	
---	----------------	--	------------	--

	BAAS	Corpo in alluminio - Chiodo in alluminio - Testa svasata Aluminium body - Aluminium mandrel - Countersunk head	116	
---	-------------	---	------------	--

	BFFS	Corpo in acciaio - Chiodo in acciaio - Testa svasata Steel body - Steel mandrel - Countersunk head	116	
---	-------------	---	------------	--

	BIIS/A2	Corpo in acciaio inox A2 - Chiodo in acciaio inox A2 - Testa svasata A2 stainless steel body - A2 stainless steel mandrel - Countersunk head	117	
---	----------------	---	------------	--



Rivetti BAMRIV | BAMRIV blind rivets

	BMF	Corpo in acciaio a basso carbonio - Chiodo in acciaio al carbonio - Testa tonda Low carbon steel body - Carbon steel mandrel - Dome head	118	
---	------------	---	------------	--

Coprivivetti | Caps for blind rivets


Coprivivetti in plastica | Plastic caps for blind rivets

Sconto
Discount

	CRS	Materiale in plastica (nylon) - Per rivetti a testa tonda Plastic material (nylon) - For dome head blind rivets	119	
	CRO	Materiale in plastica (nylon) - Per rivetti LOCKRIV e MAGNARIV Plastic material (nylon) - For LOCKRIV and MAGNARIV blind rivets	119	

Piastra dimostrativa | Demo plate

Su piastra in lamiera | On metal plate

	PIARIV	Assortimento di fissaggi applicati su piastra in lamiera Assortment of fasteners applied on metal plate	120	
---	---------------	--	------------	--

Rivettatrici per rivetti | Tools for blind rivets





Rivettatrici manuali | Hand tools for blind rivets

	RIV2	Per rivetti Ø 2.4÷4.8 (Ø 4.8 solo in alluminio), in busta di plastica To place blind rivets Ø 2.4÷4.8 (Ø 4.8 for aluminium only), supplied in a plastic bag	123	
	RIV4	Per rivetti Ø 2.4÷4.8 (Ø 4.8 solo in alluminio), in busta di plastica To place blind rivets Ø 2.4÷4.8 (Ø 4.8 for aluminium only), supplied in a plastic bag	123	
	RIV5	Per rivetti Ø 2.4÷4.8 (Ø 4.8 solo in alluminio), in busta di plastica To place blind rivets Ø 2.4÷4.8 (Ø 4.8 for aluminium only), supplied in a plastic bag	123	
	RIV6	Per rivetti Ø 2.4÷4.8 (tutte le leghe), in busta di plastica To place blind rivets Ø 2.4÷4.8 (all alloys), supplied in a plastic bag	124	
	RIV7	Per rivetti Ø 3.0÷6.4 (tutte le leghe) To place blind rivets Ø 3.0÷6.4 (all alloys)	124	
	RIV8	Per rivetti Ø 2.4÷4.8 (Ø 4.8 solo in alluminio), in busta di plastica To place blind rivets Ø 2.4÷4.8 (Ø 4.8 for aluminium only), supplied in a plastic bag	124	
	RIV360	Testa snodabile 360° per rivetti Ø 2.4÷4.0 (Ø 4.8 solo in alluminio e rame) 360° revolving head for blind rivets Ø 2.4÷4.0 (Ø 4.8 for alu. and copper only)	124	




Rivettatrici per rivetti | Tools for blind rivets

Rivettatrici manuali in cassetta | Hand tools for blind rivets in box




Sconto
Discount

	RIV5C	Con rivetti dal Ø 3.0 al 4.8 in alluminio, in cassetta Supplied with aluminium blind rivets Ø 3.0 to 4.8 in a box	125	
	RIV6C	Con rivetti dal Ø 4.0 al 4.8 in alluminio e acciaio inox, in cassetta Supplied with aluminium and stainless steel blind rivets Ø 4.0 to 4.8 in a box	125	
	RIV6CX	Con rivetti dal Ø 3.0 al 4.8 in acciaio inox, in cassetta Supplied with stainless steel blind rivets Ø 3.0 to 4.8 in a box	125	
	CASSM	Cassetta in polipropilene trasparente con divisori mobili Transparent polypropylene box with movable dividers	125	

Rivettatrici oleopneumatiche - Serie impugnatura di plastica | Hydropneumatic tools for blind rivets - Plastic handle series

	RIV502	Per rivetti a strappo standard in tutte le leghe fino al Ø 4.0 (Ø 4.8 solo in alluminio) To place standard blind rivets, up to Ø 4.0, in all alloys (for aluminium only Ø 4.8)	126	
	RIV503	Per rivetti a strappo standard in tutte le leghe fino al Ø 4.8 (Ø 6.0 solo in alluminio) To place standard blind rivets, up to Ø 4.8, in all alloys (for aluminium only Ø 6.0)	127	
	RIV504	Per rivetti a strappo standard e strutturali in tutte le leghe fino al Ø 6.4 To place standard and structural blind rivets, up to Ø 6.4, in all alloys	128	

Rivettatrici oleopneumatiche - Serie impugnatura in lega di allum. | Hydropneumatic tools for blind rivets - Alum. alloy handle series

	RIV536	Per rivetti in tutte le leghe fino al Ø 4.8 con chiodo < Ø 2.9 liscio (no zigrinato) To place all alloy blind rivets up to Ø 4.8 with smooth rivet mandrel < Ø 2.9 (not knurled)	129	
	RIV505	Per rivetti a strappo standard e strutturali in tutte le leghe fino al Ø 4.8 e solo in alluminio Ø 6.0 To place standard and structural blind rivets up to Ø 4.8, all alloys, and up to Ø 6.0 for aluminium only	130	
	RIV508	Per rivetti strutturali da Ø 4.8 a Ø 7.8 e bulloni a strappo Ø 4.8 e Ø 6.4 To place structural blind rivets from Ø 4.8 to Ø 7.8 and blind bolts Ø 4.8 and Ø 6.4	131	

Rivettatrici per rivetti | Tools for blind rivets

Rivettatrici oleopneumatiche con booster | Hydropneumatic tools for blind rivets with booster

Sconto
Discount



RIV508B

Per rivetti strutturali fino al Ø 7.8 e bulloni a strappo fino al Ø 6.4
To place structural blind rivets up to Ø 7.8 and blind bolts up to Ø 6.4

132

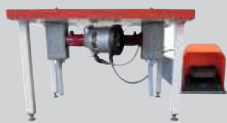


RIV511B

Per bulloni a strappo RIVLOCK, RIVLOCKGRIP e RIVBLOCK fino a Ø 10.0, BOM® fino a Ø 8.0 e rivetti strutturali tipo MAGNARIV e MONRIV Ø 9.8
To place RIVLOCK, RIVLOCKGRIP and RIVBLOCK blind bolts up to Ø 10.0, BOM® up to Ø 8.0 and to place structural blind rivets like MAGNARIV and MONRIV Ø 9.8

133

Sistemi modulari con rivettatrice | Modular systems with tool for blind rivets

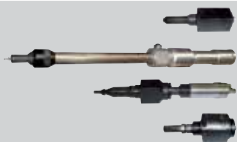


RIV505SM

Per rivetti a strappo standard e strutturali in tutte le leghe fino al Ø 4.8 e solo in alluminio Ø 6.0
To place standard and structural blind rivets up to Ø 4.8, all alloys, and up to Ø 6.0 for aluminium only

134

Moduli per sistema multitesta | Modules for multi head system



RIV600

Sistemi multitesta per rivettatura
Multi head riveting systems

135



RIV601

Modulo per rivetti fino al Ø 6.4
Module for blind rivets up to Ø 6.4

136

Rivettatrici semiautomatiche | Semi-automatic feeder tools for blind rivets



RIV605

Per rivetti dal Ø 2.4 al 4.8 e per lunghezze da 6.0 a 16.0 mm.
To place blind rivets from Ø 2.4 to 4.8, and lengths from 6.0 to 16.0 mm.

137

Rivettatrici automatiche | Automatic feeding tools for blind rivets



RIV610

Per rivetti a strappo in tutte le leghe con chiodo in acciaio dal Ø 3.2 al Ø 4.8-5.0.
To place standard blind rivets with steel mandrel from Ø 3.2 up to Ø 4.8-5.0, all alloys.

138

Rivettatrici a batteria | Battery riveting tools



RIV750

Per applicare rivetti in tutte le leghe fino al Ø 4.8.
To place standard blind rivets up to Ø 4.8 (all alloys).

139



RIV760

Per rivetti standard e strutturali in acciaio MAGNARIV e LOCKRIV da Ø 6.0 fino a Ø 6.4 e FIORIV extralunghi per coperture Ø 4.8-6.4
To place standard and structural steel rivets MAGNARIV and LOCKRIV from Ø 6.0 to Ø 6.4 and extralong FIORIV for roofing Ø 4.8-6.4

140

Rivettatrici per rivetti | Tools for blind rivets

Rivettatrici pneumatiche | Pneumatic tools for blind rivets

Sconto
Discount



RIV500

Per rivetti a strappo serie extra lunga
To place extra long blind rivets

141

Ugelli | Nosepieces

Ugelli standard | Standard nosepieces



Ugelli per rivettatrici
Nosepieces for tools for blind rivets

142

Ugelli speciali | Special nosepieces



Ugelli a trattenuta per rivettatrici RIV750 - RIV760
Retention nosepieces for tools for blind rivets RIV750 - RIV760

143



Cono con ugello universale per rivettatrici RIV750 - RIV760
Cone with universal nosepiece for tools for blind rivets RIV750 - RIV760

143



Ugelli per copertura facciate per asole di dilatazione per RIV750 - RIV760
Nosepieces for facade coverings for expansion slots for RIV750 - RIV760

143

Ugelli prolungati | Extended nosepieces



Ugelli prolungati
Extended nosepieces

144

Teste | Heads

Teste prolungate per rivettatrici oleopneumatiche | Extended heads for hydropneumatic tools for blind rivets



Teste prolungate per rivettatrici
Extended heads for tools for blind rivets

145

Testate ridotte | Reduced heads



Testa speciale ridotta per rivettatrici
Special reduced head for tools for blind rivets

145

Testate angolari | Angular heads



Testa angolare per rivettatrice RIV505
Angular head for tool for blind rivets RIV505

145

Teste | Heads

Teste per rivettatrici a batteria | Heads for battery tools for blind rivets

Sconto
Discount

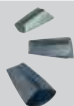


Teste universali per rivettatrici RIV750 - RIV760
Heads for tools for blind rivets RIV750 - RIV760

146

Morsetti | Clamps

Morsetti (serie 3 pz) | Clamps (3 pcs series)



Morsetti (serie 3 pz) per rivettatrici
Clamps (3 pcs series) for tools for blind rivets

147

Rivit Automations | Rivit Automations



INDRIV

Linee di automazione per la posa dei rivetti
Automation lines for the placement of blind rivets

148

Bilanciatori | Balancers

A molla | Spring



**RSL
RSP**

Bilanciatori a molla
Spring balancers

149

Tabella per la scelta dell'attrezzo | Guide to the most appropriate installation tool

Tabella riassuntiva per facilitare la scelta dell'attrezzo
Summary table which helps to choose the most appropriate installation tool

150

Rivetti in cartuccia | Speed rivets in cartridge

Serie BR | BR series



BRAT

Corpo in alluminio - Testa tonda
Aluminium body - Dome head

157



BRATC

Corpo in alluminio colorato - Testa tonda
Coloured aluminium body - Dome head

158



BRFT

Corpo in acciaio - Testa tonda
Steel body - Dome head

159



BRIT



Corpo in acciaio inox Aisi 304 - Testa tonda
Aisi 304 stainless steel body - Dome head

160


Rivetti in cartuccia | Speed rivets in cartridge

Serie BR | BR series


Sconto
Discount

	BRAS	Corpo in alluminio - Testa svasata Aluminium body - Countersunk head	161	
	BRFS	Corpo in acciaio - Testa svasata Steel body - Countersunk head	161	

Serie CH | CH series


	CHAT	Corpo in alluminio - Testa tonda Aluminium body - Dome head	162	
	CHFT	Corpo in acciaio - Testa tonda Steel body - Dome head	163	
	CHFS	Corpo in acciaio - Testa svasata Steel body - Countersunk head	164	

Serie SC | SC series

	SCFT	Corpo in acciaio - Testa tonda Steel body - Dome head	165	
--	-------------	--	------------	--

Rivetti in cartuccia | Speed rivets in cartridge

Rivettatrice oleopneumatica con compensatore | Hydropneumatic tool for speed rivets with compensator

	RIV300	Per rivetti in cartuccia For speed rivets in cartridge	166	
---	---------------	---	------------	--





Accessori | Fittings

	TESTATE HEADS	Per RIV300 For RIV300	167	
	MANDRINI MANDRELS	Per RIV300 per rivetti BR, CH e SC For RIV300 for BR, CH and SC rivets	168	
	MOLLE SPRINGS	Per RIV300 For RIV300	170	
	CURSORI CURSORS	Per RIV300 For RIV300	170	
	MORSETTI CLAMPS	Per RIV300 For RIV300	170	

Inserti filettati fusto liscio aperto - acciaio | Rivet nuts plain shank - steel


Inserti RIVSERT | RIVSERT rivet nuts

Sconto
Discount

	FTC	Acciaio - Fusto cilindrico aperto - Testa tonda Steel - Open cylindrical shank - Dome head	177	
	FRC	Acciaio - Fusto cilindrico aperto - Testa ridotta Steel - Open cylindrical shank - Reduced head	178	
	FRC-P	Acciaio - Fusto cilindrico aperto - Testa ridotta - Foro in pollici Steel - Open cylindrical shank - Reduced head - Inch hole	179	
	FSC	Acciaio - Fusto cilindrico aperto - Testa svasata Steel - Open cylindrical shank - Countersunk head	180	




Inserti filettati fusto zigrinato aperto - acciaio | Rivet nuts knurled shank - steel

Inserti RIVSERT | RIVSERT rivet nuts

	FTC-Z	Acciaio - Fusto cilindrico zigrinato aperto - Testa tonda Steel - Open knurled cylindrical shank - Dome head	181	
	FRC-Z	Acciaio - Fusto cilindrico zigrinato aperto - Testa ridotta Steel - Open knurled cylindrical shank - Reduced head	182	
	FSC-Z	Acciaio - Fusto cilindrico zigrinato aperto - Testa svasata Steel - Open knurled cylindrical shank - Countersunk head	183	



Inserti filettati fusto semiesagonale aperto - acciaio | Rivet nuts semi-hexagonal shank - steel

Inserti RIVSERT | RIVSERT rivet nuts

	FTEP	Acciaio - Fusto semiesagonale aperto - Testa tonda Steel - Open semi-hexagonal shank - Dome head	184	
	FREP	Acciaio - Fusto semiesagonale aperto - Testa ridotta Steel - Open semi-hexagonal shank - Reduced head	185	
	FREP-P	Acciaio - Fusto semiesagonale aperto - Testa ridotta - Esagono in pollici Steel - Open semi-hexagonal shank - Reduced head - Inch hexagon	186	

Inserti filettati fusto esagonale aperto - acciaio | Rivet nuts hexagonal shank - steel



Inserti RIVSERT | RIVSERT rivet nuts

	FTE	Acciaio - Fusto esagonale aperto - Testa tonda Steel - Open hexagonal shank - Dome head	187	
	FRE	Acciaio - Fusto esagonale aperto - Testa ridotta Steel - Open hexagonal shank - Reduced head	188	

Inserti filettati fusto liscio ciechi - acciaio | Closed end rivet nuts plain shank - steel


Inserti RIVSERT | RIVSERT rivet nuts

Sconto
Discount

	SFTC	Acciaio - Fusto cilindrico cieco - Testa tonda Steel - Closed end cylindrical shank - Dome head	189	
	SFSC	Acciaio - Fusto cilindrico cieco - Testa svasata Steel - Closed end cylindrical shank - Countersunk head	190	



Inserti filettati fusto zigrinato ciechi - acciaio | Closed end rivet nuts knurled shank - steel

Inserti RIVSERT | RIVSERT rivet nuts

	SFTC-Z	Acciaio - Fusto cilindrico zigrinato cieco - Testa tonda Steel - Closed end knurled cylindrical shank - Dome head	191	
	SFRC-Z	Acciaio - Fusto cilindrico zigrinato cieco - Testa ridotta Steel - Closed end knurled cylindrical shank - Reduced head	192	
	SFSC-Z	Acciaio - Fusto cilindrico zigrinato cieco - Testa svasata Steel - Closed end knurled cylindrical shank - Countersunk head	193	




Inserti filettati fusto esagonale ciechi - acciaio | Closed end rivet nuts hexagonal shank - steel

Inserti RIVSERT | RIVSERT rivet nuts

	SFTE	Acciaio - Fusto esagonale cieco - Testa tonda Steel - Closed end hexagonal shank - Dome head	194	
	SFRE	Acciaio - Fusto esagonale cieco - Testa ridotta Steel - Closed end hexagonal shank - Reduced head	195	

Inserti filettati fusto liscio aperto - inox A2 | Rivet nuts plain shank - A2 stainless steel

Inserti RIVSERT | RIVSERT rivet nuts

	ITC/A2	Acciaio inox A2 - Fusto cilindrico aperto - Testa tonda A2 s/steel - Open cylindrical shank - Dome head	196	
	IRC/A2	Acciaio inox A2 - Fusto cilindrico aperto - Testa ridotta A2 s/steel - Open cylindrical shank - Reduced head	197	
	IRC-P/A2	Acciaio inox A2 - Fusto cilindrico aperto - Testa ridotta - Foro in pollici A2 s/steel - Open cylindrical shank - Reduced head - Inch hole	198	

Inserti filettati fusto liscio aperto - inox A4 | Rivet nuts plain shank - A4 stainless steel




Inserti RIVSERT | RIVSERT rivet nuts

Sconto
Discount

	ITC/A4	Acciaio inox A4 - Fusto cilindrico aperto - Testa tonda A4 stainless steel - Open cylindrical shank - Dome head	199	
	IRC/A4	Acciaio inox A4 - Fusto cilindrico aperto - Testa ridotta A4 stainless steel - Open cylindrical shank - Reduced head	199	



Inserti filettati fusto zigrinato aperto - inox A2 | Rivet nuts knurled shank - A2 stainless steel

Inserti RIVSERT | RIVSERT rivet nuts

	ITC-Z/A2	Acciaio inox A2 - Fusto cilindrico zigrinato aperto - Testa tonda A2 stainless steel - Open knurled cylindrical shank - Dome head	200	
	IRC-Z/A2	Acciaio inox A2 - Fusto cilindrico zigrinato aperto - Testa ridotta A2 stainless steel - Open knurled cylindrical shank - Reduced head	201	
	ISC-Z/A2	Acciaio inox A2 - Fusto cilindrico zigrinato aperto - Testa svasata A2 stainless steel - Open knurled cylindrical shank - Countersunk head	202	



Inserti filettati fusto semiesagonale aperto - inox A2 | Rivet nuts semi-hexagonal shank - A2 stainless steel

Inserti RIVSERT | RIVSERT rivet nuts

	ITEP/A2	Acciaio inox A2 - Fusto semiesagonale aperto - Testa tonda A2 stainless steel - Open semi-hexagonal shank - Dome head	203	
	IREP/A2	Acciaio inox A2 - Fusto semiesagonale aperto - Testa ridotta A2 stainless steel - Open semi-hexagonal shank - Reduced head	204	


Inserti filettati fusto semiesagonale aperto - inox A4 | Rivet nuts semi-hexagonal shank - A4 stainless steel

Inserti RIVSERT | RIVSERT rivet nuts

	ITEP/A4	Acciaio inox A4 - Fusto semiesagonale aperto - Testa tonda A4 stainless steel - Open semi-hexagonal shank - Dome head	205	
	IREP/A4	Acciaio inox A4 - Fusto semiesagonale aperto - Testa ridotta A4 stainless steel - Open semi-hexagonal shank - Reduced head	205	

Inserti filettati fusto liscio ciechi - inox A2 | Closed end rivet nuts plain shank - A2 stainless steel



Inserti RIVSERT | RIVSERT rivet nuts

	SITC/A2	Acciaio inox A2 - Fusto cilindrico cieco - Testa tonda A2 stainless steel - Closed end cylindrical shank - Dome head	206	
---	----------------	---	------------	--

Inserti filettati fusto zigrinato ciechi - inox A2 | Closed end rivet nuts knurled shank - A2 s/steel



Inserti RIVSERT | RIVSERT rivet nuts

Sconto
Discount

	SITC-Z/A2	Acciaio inox A2 - Fusto cilindrico zigrinato cieco - Testa tonda A2 stainless steel - Closed end knurled cylindrical shank - Dome head	207	
	SIRC-Z/A2	Acciaio inox A2 - Fusto cilindrico zigrinato cieco - Testa ridotta A2 stainless steel - Closed end knurled cylindrical shank - Reduced head	208	


Inserti filettati fusto semiesagonale ciechi - inox A2 | Closed end rivet nuts semi-hexagonal shank - A2 s/steel

Inserti RIVSERT | RIVSERT rivet nuts

	SITEP/A2	Acciaio inox A2 - Fusto semiesagonale cieco - Testa tonda A2 stainless steel - Closed end semi-hexagonal shank - Dome head	209	
	SIREP/A2	Acciaio inox A2 - Fusto semiesagonale cieco - Testa ridotta A2 stainless steel - Closed end semi-hexagonal shank - Reduced head	210	

Inserti filettati fusto liscio aperto - alluminio | Rivet nuts plain shank - aluminium

Inserti RIVSERT | RIVSERT rivet nuts

	ATC	Alluminio - Fusto cilindrico aperto - Testa tonda Aluminium - Open cylindrical shank - Dome head	211	
	ARC	Alluminio - Fusto cilindrico aperto - Testa ridotta Aluminium - Open cylindrical shank - Reduced head	212	
	ASC	Alluminio - Fusto cilindrico aperto - Testa svasata Aluminium - Open cylindrical shank - Countersunk head	213	


Inserti filettati fusto liscio ciechi - alluminio | Closed end rivet nuts plain shank - aluminium

Inserti RIVSERT | RIVSERT rivet nuts

	SATC	Alluminio - Fusto cilindrico cieco - Testa tonda Aluminium - Closed end cylindrical shank - Dome head	214	
---	-------------	--	------------	--


Inserti filettati fusto liscio aperto - ottone | Rivet nuts plain shank - brass

Inserti RIVSERT | RIVSERT rivet nuts

	OTC	Ottone - Fusto cilindrico aperto - Testa tonda Brass - Open cylindrical shank - Dome head	215	
---	------------	--	------------	--

Inserti filettati trilobati | Trilobated rivet nuts


Inserti TRISERT | TRISERT rivet nuts

	FRT	Acciaio - Fusto trilobato aperto - Testa ridotta Steel - Open trilobated shank - Reduced head	216	
---	------------	--	------------	--

Inserti filettati quadri | Square rivet nuts



Inserti SQUARIV | SQUARIV rivet nuts

Sconto
Discount

	SQF	Acciaio - Fusto quadrato aperto - Testa tonda Steel - Open square shank - Dome head	217	
---	------------	--	------------	--


Inserti filettati per materiali soft | Soft material rivet nuts

Inserti JACKRIV | JACKRIV rivet nuts

	JKF	Acciaio - Fusto cilindrico aperto - Testa tonda Steel - Open cylindrical shank - Dome head	218	
	JKI/A4	Acciaio inox Aisi 316 - Fusto cilindrico aperto - Testa tonda Aisi 316 stainless steel - Open cylindrical shank - Dome head	219	


Inserti tubolari | Tubular rivet nuts

Inserti TUBRIV | TUBRIV rivet nuts

	TBF	Acciaio - Fusto cilindrico aperto Steel - Open cylindrical shank	220	
---	------------	---	------------	--


Inserti maschi | Male rivet nuts

Inserti RIVBOLT | RIVBOLT rivet nuts

	BFTC	Acciaio - Fusto cilindrico - Testa tonda Steel - Cylindrical shank - Dome head	221	
---	-------------	---	------------	--


Inserti filettati antivibranti | Anti-chatter rivet nuts

Inserti PRENSERT | PRENSERT rivet nuts

	NPTC	Neoprene - Inserto filettato in ottone - Testa tonda Neoprene - Brass rivet nut - Dome head	222	
---	-------------	--	------------	--

Piastra dimostrativa | Demo plate

Su piastra in lamiera | On metal plate

	PIARIV	Assortimento di fissaggi applicati su piastra in lamiera Assortment of fasteners applied on metal plate	223	
---	---------------	--	------------	--

Inserti filettati speciali | Special rivet nuts



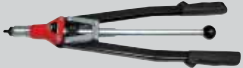
Inserti SPECIALI | SPECIAL rivet nuts

		Inserti filettati speciali Special rivet nuts	224	
---	--	--	------------	--





Rivettatrici per inserti | Tools for rivet nuts

Rivettatrici manuali per inserti | Hand tools for rivet nuts


Sconto
Discount

	RIV900	Per inserti da M3 a M5 in alluminio, acciaio e inox, in busta di plastica To place rivet nuts from M3 to M5 in aluminium, steel and stainless steel, supplied in a plastic bag	227	
	RIV901	Per inserti da M3 a M6 in alluminio, acciaio e inox, in busta di plastica To place rivet nuts from M3 to M6 in aluminium, steel and stainless steel, supplied in a plastic bag	227	
	RIV903C	Per inserti da M3 a M10 in alluminio, acciaio e inox, in cassetta To place rivet nuts from M3 to M10 in aluminium, steel and stainless steel, supplied in a box	227	

Rivettatrici manuali per inserti in cassetta | Hand tools for rivet nuts in box

	RIV900C	Con inserti da M3 a M5 in acciaio, in cassetta Supplied with steel rivet nuts from M3 to M5 in a box	228	
	RIV901C	Con inserti da M3 a M6 in acciaio, in cassetta Supplied with steel rivet nuts from M3 to M6 in a box	228	
	RIV901CX	Con inserti da M3 a M6 in acciaio inox, in cassetta Supplied with stainless steel rivet nuts from M3 to M6 in a box	228	
	CASSM	Cassetta in polipropilene trasparente con divisori mobili Transparent polypropylene box with movable dividers	228	



Rivettatrici ad olio manuali per inserti | Hydraulic hand tools for rivet nuts

	RIV905	Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10 To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10	229	
---	---------------	---	------------	--

Rivettatrici per inserti | Tools for rivet nuts

Rivettatrici manuali per inserti JACKRIV | Hand tools for JACKRIV rivet nuts

Sconto
Discount

	RIV918	Per inserti JACKRIV da M4, M5, M6, M8 To place M4, M5, M6, M8 JACKRIV rivet nuts	230	
	RIV918C	Con inserti JACKRIV da M4, M5, M6, M8 in acciaio, in cassetta Supplied with M4, M5, M6, M8 steel JACKRIV rivet nuts, in a box	230	
	RIV918CX	Con inserti JACKRIV da M4, M5, M6, M8 in acciaio inox, in cassetta Supplied with M4, M5, M6, M8 stainless steel JACKRIV rivet nuts, in a box	230	

Rivettatrici oleopneumatiche per inserti | Hydropneumatic tools for rivet nuts

	RIV998	Per inserti filettati femmine RIVSERT da M3 a M12 in alluminio e acciaio (inox fino a M10) e inserti filettati maschi RIVBOLT da M4 a M8 To place RIVSERT female rivet nuts in aluminium and steel from M3 to M12 (stainless steel up to M10) and RIVBOLT male rivet nuts, from M4 to M8	231	
	RIV912	Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10 To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10	232	
	RIV912CP	Con pedaliera per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10 With pedal for RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10	233	
	RIV938	Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10 To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts, from M4 to M10	234	
	RIV938CP	Con pedaliera per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10 With pedal for RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts, from M4 to M10	235	
	RIV938S	Per inserti filettati da M3 a M6, utilizzando la regolazione dell'olio (forza) To place rivet nuts from M3 to M6, using the adjustment of the oil pressure (force)	236	
	RIV939	Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10 To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10	237	
	RIV941	Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10 To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nut, from M4 to M10	238	



Rivettatrici per inserti | Tools for rivet nuts

Rivettatrici oleopneumatiche per inserti | Hydropneumatic tools for rivet nuts


Sconto
Discount

	RIV942	Per inserti filettati femmine RIVSERT da M4 a M12 e inserti filettati maschi RIVBOLT da M4 a M10 To place RIVSERT female rivet nuts from M4 to M12 and RIVBOLT male rivet nuts from M4 to M10	239	
	RIV949	Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10 To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10	240	
	RIV916	Per inserti TUBRIV e JACKRIV da M4 a M10 To place TUBRIV and JACKRIV rivet nuts from M4 to M10	241	
	RIV916B	Per inserti RIVSERT da M8 a M20 To place RIVSERT rivet nuts from M8 to M20	242	
	RIV990	Per inserti esagonali RIVSERT da M4 a M10 To place hexagonal RIVSERT rivet nuts from M4 to M10	243	
	RIV991	Per inserti esagonali RIVSERT a M5 a M12 To place hexagonal RIVSERT rivet nuts from M5 to M12	244	

Rivettatrici aria a pistola per inserti | Air gun tool for rivet nuts

	RIV806	Per inserti da M3 a M5 (M6 solo alluminio) To place rivet nuts from M3 to M5 (M6 aluminium only)	245	
	RIV810	Per inserti da M6 a M10 To place rivet nuts from M6 to M10	245	


Rivettatrici a batteria per inserti | Battery tools for rivet nuts

	RIV790	Per inserti da M3 a M8 (M10 solo in alluminio) To place rivet nuts from M3 to M8 (M10 for aluminium only)	246	
---	---------------	--	------------	--

Rivettatrici per inserti | Tools for rivet nuts

Moduli per sistema multitesta | Modules for multi head system


Sconto
Discount


	RIV600	Banco multitesta per rivettatura Multi head riveting system	247	
---	---------------	--	------------	--

	RIV603	Modulo per inserti da M3 a M12 Module for rivet nuts from M3 to M12	248	
---	---------------	--	------------	--

Sistema di controllo | Control system

Per inserti | For rivet nuts

	RIV960B BASIC	Collegamento base senza PC Basic connection without PC	249	
---	--------------------------	---	------------	--

	RIV960E EVOLUTION	Collegamento a PC tramite cavo Wire connection to PC	249	
--	------------------------------	---	------------	--

	RIV960W WIRELESS	Collegamento a PC tramite wireless Wireless connection to PC	249	
---	-----------------------------	---	------------	--

Testine prolungate | Extended heads

Per inserti RIVSERT | For RIVSERT rivet nuts

		Testine prolungate per RIVSERT Extended heads for RIVSERT	250	
---	--	--	------------	--

Bilanciatori | Balancers

A molla | Spring


	RSL RSP	Bilanciatori a molla Spring balancers	251	
---	--------------------	--	------------	--


Tabella per la scelta dell'attrezzo | Guide to the most appropriate installation tool

		Tabella riassuntiva per facilitare la scelta dell'attrezzo Summary table which helps to choose the most appropriate installation tool	252	
--	--	--	------------	--


Occhielli e ribattini | Eyelets and rivets

Occhielli unificati | Unified eyelets


Sconto
Discount

	OU	Ottone - Foro passante Brass - Pass through hole	257	
---	-----------	---	------------	--


Rivetti unificati | Unified rivets

	RU	Ottone - Testa calottata chiusa Brass - Closed dome head	260	
---	-----------	---	------------	--





Rivetti unificati (olgo e testa) | Unified rivets (head and body)

	RT	Ottone lucido e nichelato - Acciaio nichelato Bright and nickeled brass - Nickeled steel	260	
---	-----------	---	------------	--

Occhielli garanzia | Eyelets with "garanzia" mark

	OG	Ottone - Acciaio ottonato Brass - Brass steel	260	
---	-----------	--	------------	--

Ribattini pieni | Solid rivets

	TBN	Testa bombata normale Normal round head	261	
	TBL	Testa bombata larga Large round head	261	
	TPC	Testa piana cilindrica Cylindrical flat head	261	
	TSP	Testa piana svasata Countersunk head	261	


Ribattini speciali | Special rivets

	TSP RS	Ribattini speciali semiforati per ferodi Special semi-tubular rivets for linings	262	
	TPC RSC	Ribattini semiforati foro conico Semi-tubular rivets with conical hole	262	
	TBLC	Ribattini speciali pieni con o senza centrino in testa Special solid rivets with or without pin on the head	262	
	TUB	Ribattini tubolari Tubular rivets	262	


Ribattini e occhielli | Rivets and eyelets

Ribattini autofilettanti | Self-tapping rivets


Sconto
Discount

	RATBN	Acciaio - Testa bombata normale Steel - Normal round head	263	
---	--------------	--	------------	--


Rivetti a martello | Drive blind rivets

	RCAI	Corpo in alluminio (AlMg5) - Chiodo in acciaio inox A2 - Testa tonda Aluminium (AlMg5) body - A2 stainless steel mandrel - Dome head	264	
---	-------------	---	------------	--

Fissatori con cappuccio | Fasteners with cap

	RFCA	Piastrina in acciaio per molle trattato - Copriperno in acciaio cromato Treated steel plate for springs - Chromium plated steel pin cover	265	
---	-------------	--	------------	--

Fissatori a corona | Crown fasteners

	RFCO	Acciaio per molle trattato Treated steel for springs	266	
---	-------------	---	------------	--

Macchine per occhielli e ribattini | Tools for eyelets and rivets


Torchietti manuali per occhielli OU | Small hand presses for OU eyelets

	S2	Torchietto manuale P 85 Small hand press P 85	269	
	S3	Torchietto manuale P 95 Small hand press P 95	269	
	S4	Torchietto manuale P 130 Small hand press P 130	269	
	S5	Torchietto manuale P 130 Small hand press P 130	269	
		Pinza combinata a fustelle per occhielli OU Combination plier with punches for OU eyelets	269	


Macchine per occhielli e ribattini | Tools for eyelets and rivets

Occhiellatrici meccaniche a pedale | Mechanical eyeleting with pedal


Sconto
Discount

	RIVOM06 RIVOM08	Occhiellatrici meccaniche a pedale Mechanical eyeleting with pedal	270	
---	----------------------------------	---	------------	--

Occhiellatrice pneumatica a pedale | Pneumatic eyeleting with pedal

	RIVOP10	Occhiellatrice pneumatica a pedale Pneumatic eyeleting with pedal	270	
---	----------------	--	------------	--


Occhiellatrici doppie pneumatiche e a pedale meccanico | Pneumatic double eyeleting with mechanical pedal

	RIVOM05 RIVOP05	Occhiellatrici doppie pneumatiche e a pedale meccanico Pneumatic double eyeleting with mechanical pedal	271	
---	----------------------------------	--	------------	--


Occhiellatrici con tavolo pneumatiche e a pedale meccanico | Pneumatic eyeleting with table and mechanical pedal

	RIVOM07 RIVOP07	Occhiellatrici con tavolo pneumatiche e a pedale meccanico Pneumatic eyeleting with table and mechanical pedal	271	
--	----------------------------------	---	------------	--


Occhiellatrice a mano | Manual eyeleting

	RIVOM09	Occhiellatrice a mano Manual eyeleting	272	
---	----------------	---	------------	--


Occhiellatrice portatile a leva | Portable lever eyeleting

	RIVOM12	Occhiellatrice portatile a leva Portable lever eyeleting	272	
---	----------------	---	------------	--

Ribaditrice a movimento orbitale | Orbital riveting machine

	RIV3450P	Ribaditrice a movimento orbitale Orbital riveting machine	273	
---	-----------------	--	------------	--

Ribattitore pneumatico a pistola | Pneumatic riveting gun

	MC121	Ribattitore pneumatico a pistola Pneumatic riveting gun	274	
---	--------------	--	------------	--



INFORMAZIONI GENERALI

GENERAL INFORMATION

Come ordinare

How to order









Indicare il codice breve e la descrizione composta da tipo, diametro (d) e lunghezza del rivetto (L).
Always state the item code and the description including model, hole diameter (d) and rivet length (L).

Esempio:
Example:

Diametro (d)	L	Tipo	Codice
Hole diameter (d)	mm	Model	Item code
3.2	6.5	SAFT32006	0083200

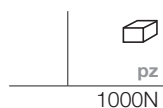
Legenda

Legend

d	Diametro del rivetto Blind rivet diameter		Carico di rottura a taglio Shear strength		Box blister Blister box
	Diametro di foratura Hole diameter		Carico di rottura a trazione Tensile strength		Sacchetto blister Blister pouch
L	Lunghezza del rivetto Blind rivet length	Tipo Model	Sigla prodotto Product model		Peso Weight
T	Larghezza della testa Head width	Codice Item code	Codice del prodotto Product Item code	€	Prezzo di listino Price list
k	Spessore della testa Head thickness		Quantità per confezione rivendita e tipo scatola Quantity in each retail box and model of box	*	Prezzo a richiesta Price on request
SS	Spessore serrabile Grip range		Quantità per confezione industriale Quantity in each bulk package		

Confezioni

Packaging



La lettera a fianco della quantità "imballo minimo" indica il tipo di confezione (vedi sotto).
The letter near the quantity "minimal packaging" indicates the kind of the packaging (see below).



Precisazioni

Specifications

I disegni sono indicativi rispetto alle informazioni e illustrano l'impiego dei prodotti.

I valori inseriti nelle tabelle tecniche possono essere soggetti a modifiche.

I colori relativi ai prodotti e alle loro applicazioni sono approssimativi e possono non corrispondere alle tonalità dei prodotti.

Rivit si riserva la possibilità di cambiare, modificare o eliminare prodotti da questo catalogo senza preavviso.

The pictures are connected to the information texts and they explain the use of the products.

The data in the technical tables are subject to changes.

The colours of the illustrated products are similar to the real ones, therefore they could not correspond perfectly.

Rivit can change or remove products from this catalogue without any notice.



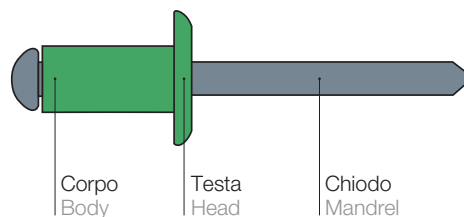
INFORMAZIONI GENERALI

GENERAL INFORMATION

Come si legge la sigla del rivetto

How to read the blind rivet abbreviation

La sigla è composta da:
The abbreviation is made up of:



Legenda

Legend

Diagram showing the breakdown of a rivet code: **- - -** (Body material, Mandrel material, Head model) and **A F T** (Aluminium body, Steel mandrel, Dome head).

Materiale corpo Body material	Materiale chiodo Mandrel material	Tipo testa Head model	Corpo alluminio Aluminium body	Chiodo acciaio Steel mandrel	Testa tonda Dome head
A Alluminio Aluminium	A Alluminio Aluminium	T Tonda Dome			
F Acciaio Steel	F Acciaio Steel	S Svasata Countersunk			
R Rame Copper	O Ottone Brass	L Larga Large			
X Cupronichel Cupronickel	B Bronzo Bronze				
I Acciaio inox Stainless steel	I Acciaio inox Stainless steel				
M Monel Monel					

Legenda materiali da assemblare

List of materials to be assembled

Materiale rivetto Blind rivet material	Materiale da assemblare Material to be assembled			
	Alluminio Aluminium	Rame Copper	Acciaio Steel	Inox Stainless steel
Alluminio Aluminium	■	X	○	○
Rame Copper	X	■	X	○
Acciaio Steel	○	●	■	■
Inox Stainless steel	○	○	■	■
Monel Monel metal	●	○	■	○

■ Ottimo | Very good ○ Buono | Good ● Discreto | Moderate X Scarso (sconsigliato) | (Not recommended)

Legenda colori materiale

Legend of material colours

Alluminio Aluminium	Ottone Brass	Acciaio inox A2 (Aisi 304) A2 stainless steel (Aisi 304)
Acciaio Steel	Bronzo Bronze	Acciaio inox A4 (Aisi 316) A4 stainless steel (Aisi 316)
Rame Copper	Cupronichel Cupronickel	

QR Code

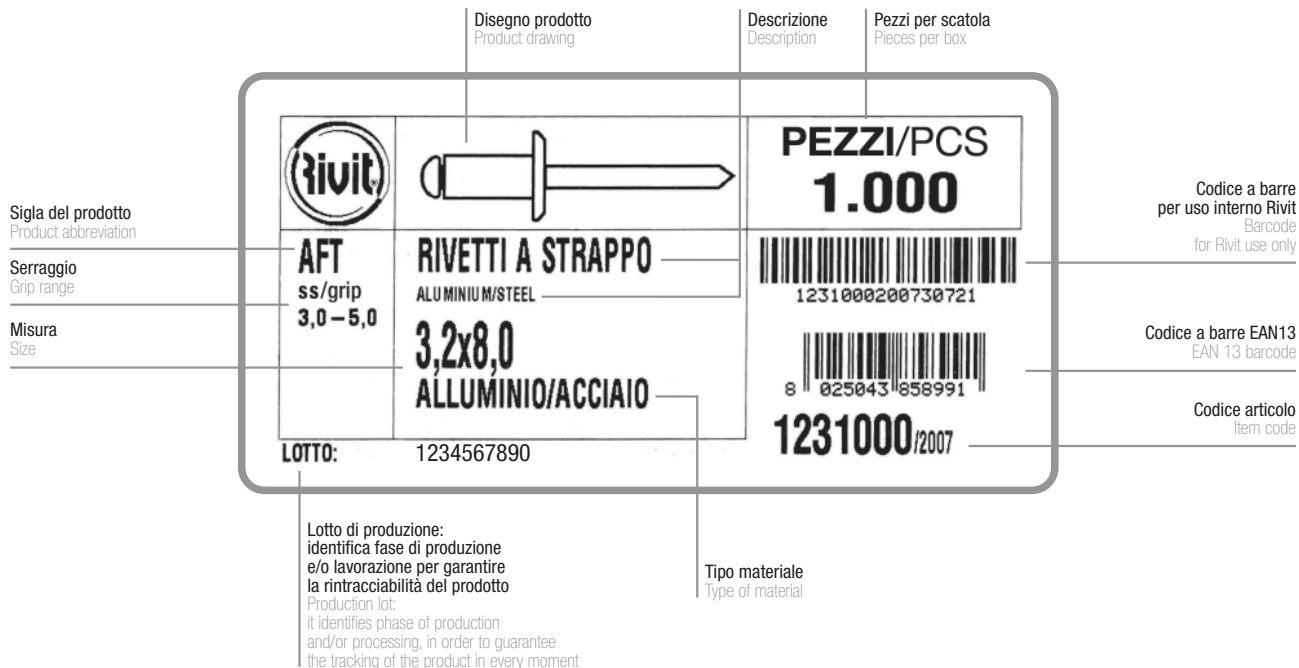


Il simbolo del QR CODE segnala la presenza di contenuti extra, che si possono visualizzare con smartphone o tablet. Se si è in possesso dell'apposita applicazione, puntare la fotocamera del tablet o dello smartphone in modo da inquadrare il QR CODE. Immediatamente verrà riconosciuto dall'applicazione che aprirà il video del prodotto.

The symbol of the QR CODE indicates the presence of extra content that can be viewed with a smartphone or tablet. If you have the application, point the camera of the tablet or smartphone to frame the QR CODE. This will be immediately recognized by the application and the video of the product will start.



ETICHETTA PRODOTTI PRODUCT LABELLING



NB. In caso di difetto del prodotto comunicare a Rivit lotto e codice articolo.
NB. In case of product defect please communicate to Rivit production lot and item code.



Legenda del codice a barre Legend of the bar code

L'insieme delle cifre che compongono il codice sono successivamente riservate:

- I primi 2 numeri identificano la nazione.
- I successivi 5 numeri identificano il proprietario del marchio.
- I 5 numeri seguenti identificano il codice del prodotto.
- L'ultimo numero identifica la cifra di controllo.

The numbers in the bar code are so divided:

- The first 2 digits identify the country.
- The following 5 digits identify the brand owner.
- The next 5 digits identify the product item code.
- The last digit is a control number.

Il codice a barre utilizzato "EAN13" è il sistema di numerazione per identificare i prodotti nelle transazioni commerciali tra aziende.

Ha una validità internazionale e contraddistingue uno ed un solo prodotto. Questo significa che ogni prodotto viene identificato da un solo codice e ad ogni codice corrisponde un solo prodotto in tutto il mondo.

EAN 13 bar code is used to identify products in commercial transactions among companies.

It is internationally accepted and it identifies one single product, that means that each product corresponds to one single code and each code corresponds to one single product all over the world.



Rivetti in alluminio TT

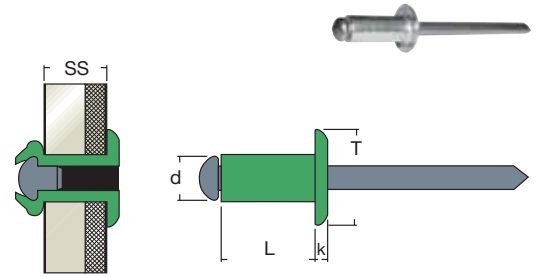
Aluminium blind rivets












AFT
00100

■ **Corpo in alluminio**
Aluminium body

■ **Chiodo in acciaio**
Steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
2.4		5.0		5.0	0.55	0.5 ÷ 2.5	350	450	AFT24005	0000100	1000N	20000	18,00
		6.0				1.5 ÷ 3.5			AFT24006	0000200	1000N	20000	18,50
		8.0				3.5 ÷ 5.5			AFT24008	2504400	1000N	15000	18,70
		10.0				5.5 ÷ 7.5			AFT24010	1229400	1000N	15000	19,80
		12.0				7.5 ÷ 9.5			AFT24012	1229500	1000N	12000	22,00
3.0		5.0		6.5	0.80	0.5 ÷ 2.0	700	950	AFT30005	0000600	1000N	10000	14,90
		6.0				1.0 ÷ 3.0			AFT30006	0000700	1000N	10000	15,00
		8.0				3.0 ÷ 5.0			AFT30008	1229900	1000N	10000	15,60
		10.0				5.0 ÷ 7.0			AFT30010	0001000	1000N	10000	17,00
		12.0				7.0 ÷ 9.0			AFT30012	0001200	1000P	10000	18,00
		14.0				9.0 ÷ 11.0			AFT30014	0001300	1000P	8000	18,50
		16.0				11.0 ÷ 13.0			AFT30016	0001400	1000P	7000	21,10
		18.0				13.0 ÷ 15.0			AFT30018	0001500	1000P	7000	24,70
3.2		6.0		6.5	0.80	1.0 ÷ 3.0	800	1000	AFT32006	0001700	1000N	10000	14,70
		8.0				3.0 ÷ 5.0			AFT32008	1231000	1000N	10000	16,10
		10.0				5.0 ÷ 7.0			AFT32010	1231200	1000P	10000	17,70
		12.0				7.0 ÷ 9.0			AFT32012	0002100	1000P	10000	19,10
		14.0				9.0 ÷ 11.0			AFT32014	0002200	1000P	8000	21,20
		16.0				11.0 ÷ 13.0			AFT32016	0002300	1000P	7000	23,00
		18.0				13.0 ÷ 15.0			AFT32018	0002400	1000P	6000	25,90
3.4		6.0		7.0	0.90	0.5 ÷ 2.5	1100	1400	AFT34006	1231900	1000N	10000	15,00
		7.0				1.5 ÷ 3.5			AFT34007	0002500	1000P	10000	15,50
		9.0				3.5 ÷ 5.5			AFT34009	0002600	1000P	10000	17,20
		12.0				6.5 ÷ 8.5			AFT34012	0002800	1000P	8000	19,50
		14.0				8.5 ÷ 10.5			AFT34014	0002900	1000P	7000	20,80
		16.0				10.5 ÷ 12.5			AFT34016	0003000	1000P	7000	23,80
		18.0				12.5 ÷ 14.5			AFT34018	0003100	1000P	6000	25,10
		20.0				14.5 ÷ 16.5			AFT34020	1232900	500N	5000	29,60
4.0		5.0		8.0	1.00	0.5 ÷ 1.5	1300	1800	AFT40005	0003200	1000N	8000	15,80
		6.0				0.5 ÷ 2.0			AFT40006	0003300	1000P	8000	16,00
		8.0				2.0 ÷ 4.0			AFT40008	0003500	1000P	8000	17,20
		10.0				4.0 ÷ 6.0			AFT40010	0003700	1000P	6000	19,10
		12.0				6.0 ÷ 8.0			AFT40012	0003900	1000P	6000	21,60
		14.0				8.0 ÷ 10.0			AFT40014	0004100	500N	6000	23,50
		16.0				10.0 ÷ 12.0			AFT40016	0004300	500N	5000	25,20
		18.0				12.0 ÷ 14.0			AFT40018	0004400	500P	5000	27,30
		20.0				14.0 ÷ 16.0			AFT40020	0004500	500P	4000	28,20
		25.0				19.0 ÷ 21.0			AFT40025	0004700	500P	4000	33,60
		30.0				24.0 ÷ 26.0			AFT40030	0004900	250N	3500	45,30
4.8		6.0		9.5	1.10	0.5 ÷ 1.5	1800	2400	AFT48006	0005100	500N	6000	19,20
		8.0				1.0 ÷ 3.0			AFT48008	0005300	500N	5000	20,30
		10.0				3.0 ÷ 5.0			AFT48010	0005500	500N	5000	23,10
		12.0				5.0 ÷ 7.0			AFT48012	0005700	500P	5000	25,40
		14.0				7.0 ÷ 9.0			AFT48014	0005800	500P	4000	30,80
		16.0				9.0 ÷ 11.0			AFT48016	0005900	500P	4000	33,60
		18.0				11.0 ÷ 13.0			AFT48018	0006000	500P	3000	37,70
		20.0				13.0 ÷ 15.0			AFT48020	0006100	500P	3000	41,00
		22.0				15.0 ÷ 17.0			AFT48022	0006200	250N	3000	46,00
		25.0				17.0 ÷ 20.0			AFT48025	0006300	250N	2500	46,20
		30.0				22.0 ÷ 25.0			AFT48030	0006500	250P	2000	53,80
35.0				25.0 ÷ 30.0			AFT48035	0006700	250P	2000	62,20		
40.0				30.0 ÷ 35.0			AFT48040	0006800	250P	2000	76,10		
45.0				35.0 ÷ 40.0			AFT48045	0006900	200P	1500	103,00		



Rivetti in alluminio TT

Aluminium blind rivets

AFT

00100

■ **Corpo in alluminio**

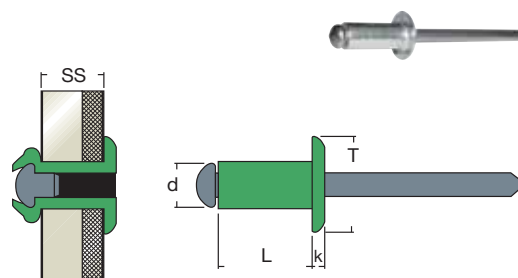
Aluminium body










■ **Chiodo in acciaio**

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
4.8		50.0		9.5	1.1	40.0 ÷ 45.0	1800	2400	AFT48050	0007000	200P	1500	120,00
									AFT48055	0007100	250G	1000	225,00
									AFT48060	0007200	250G	1000	266,00
6.0		10.0		12.0	1.3	2.0 ÷ 4.0	2900	3900	AFT60010	1236500	250N	2500	49,40
									AFT60012	0007700	250N	2500	50,80
									AFT60015	0007800	250N	2500	52,30
									AFT60016	1236800	250N	2500	52,30
									AFT60018	0007900	250P	2000	55,00
									AFT60020	1237000	250P	2000	59,80
									AFT60022	0008000	250P	2000	61,50
									AFT60026	1237200	250P	2000	62,30
									AFT60030	1237300	250P	2000	78,00
									AFT60032	0008200	250P	1500	93,70
									AFT60035	0008300	200P	1500	103,00
									AFT60040	0008400	200P	1500	121,00
AFT60050	0008500	100P	1000	155,00									
6.4		10.0		13.0	1.5	1.0 ÷ 3.5	3100	4800	AFT64010	0008700	250N	2500	56,60
									AFT64012	1237600	250N	2500	57,60
									AFT64013	0008800	250N	2500	59,50
									AFT64016	0008900	250P	2000	60,60
									AFT64018	1237800	250P	2000	65,50
									AFT64022	1237900	250P	2000	71,00
									AFT64025	0009100	250P	1500	73,80
									AFT64030	1238100	200P	1500	84,70
									AFT64035	1238200	200P	1000	108,00
									AFT78015	4630800	250P	1500	114,00
7.8		15.0		14.0	2.3	4.0 ÷ 9.0	4700	7700	AFT78018	0009200	250P	1500	118,00
									AFT78025	0470500	200P	1000	137,00

Rivetti in alluminio TT

Aluminium blind rivets

AFT/45

00100

■ Corpo in alluminio

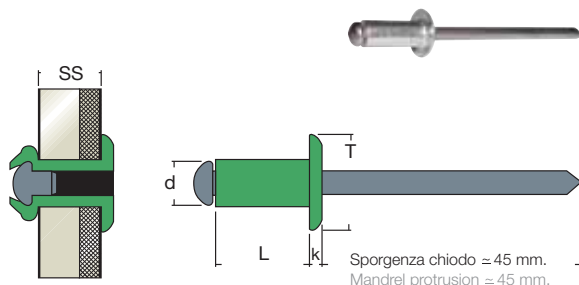
Aluminium body

■ Chiodo lungo in acciaio

Long steel mandrel

Testa tonda

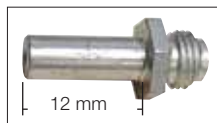
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		8.0		6.5	0.8	3.0 ÷ 5.0	800	1000	AFT4532008	0009800	1000P	7000	*
		10.0				5.0 ÷ 7.0			AFT4532010	0009900	1000P	6000	*
4.0		7.0		8.0	1.0	2.0 ÷ 3.0	1300	1800	AFT4540007	0010000	500N	5000	*
		9.0				3.0 ÷ 5.0			AFT4540009	0010200	500N	5000	*
		12.0				6.0 ÷ 8.0			AFT4540012	0010300	500P	4000	*
		16.0				10.0 ÷ 12.0			AFT4540016	0010400	500P	3000	*
4.8		18.0				12.0 ÷ 14.0			AFT4540018	0010600	500P	3000	*
		12.0	5.0	9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT4548012	0010700	500P	3000	*
		16.0				9.0 ÷ 11.0			AFT4548016	0010800	250P	2500	*
		20.0				13.0 ÷ 15.0			AFT4548020	0010900	250P	2500	*

* Prezzi a richiesta | Prices on request

Su richiesta è possibile fornire tutti i rivetti standard con chiodo lungo (la quantità minima d'ordine dipende dal tipo e dalla misura del rivetto).
Upon request all sizes of standard blind rivets can be supplied with long mandrel (the minimum quantity of the order depends on the blind rivet itself).

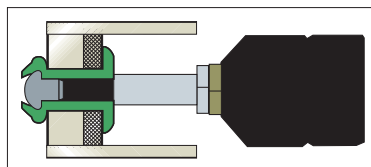


Da utilizzare con ugello prolungato 12 mm.

Vedi pag 144

To be used with extended nosepiece 12 mm.

See page 144



Esempio applicazione con ugello prolungato.

Application example with extended nosepiece.

Rivetti in alluminio colorati TT

Coloured aluminium blind rivets

AFTC

00200

Corpo in alluminio colorato (verniciato)

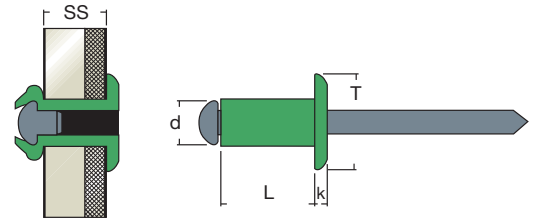
Coloured aluminium body (painted)

Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



Nero (RAL 9005) | Black (RAL 9005)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0		6.0		6.5	0.8	1.0 ÷ 3.0	700	950	AFT900530006	4430600	1000N	10000	24,50
		7.0				2.0 ÷ 4.0			AFT900530007	0019200	1000N	10000	27,10
		9.0				4.0 ÷ 6.0			AFT900530009	0019300	1000N	10000	28,40
		12.0				7.0 ÷ 9.0			AFT900530012	3308000	1000P	10000	30,00
3.2		6.0		6.5	0.8	1.0 ÷ 3.0	800	1000	AFT900532006	0019400	1000N	10000	25,80
		8.0				3.0 ÷ 5.0			AFT900532008	0019500	1000N	10000	27,00
		10.0				5.0 ÷ 7.0			AFT900532010	0019700	1000P	10000	28,60
		12.0				7.0 ÷ 9.0			AFT900532012	1032200	1000P	10000	30,30
		14.0				9.0 ÷ 11.0			AFT900532014	3158100	1000P	8000	35,50
		16.0				11.0 ÷ 13.0			AFT900532016	3350600	1000P	7000	37,80
3.4		7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT900534007	0020000	1000P	10000	27,40
		11.0				5.5 ÷ 7.5			AFT900534011	0020100	1000P	8000	33,60
4.0		6.0		8.0	1.0	0.5 ÷ 2.0	1300	1800	AFT900540006	3339000	1000P	8000	29,00
		8.0				2.0 ÷ 4.0			AFT900540008	1687500	1000P	8000	30,20
		10.0				4.0 ÷ 6.0			AFT900540010	3508200	1000P	6000	32,30
		12.0				6.0 ÷ 8.0			AFT900540012	0020600	1000P	6000	35,20
		14.0				8.0 ÷ 10.0			AFT900540014	0020700	500N	6000	36,30
		16.0				10.0 ÷ 12.0			AFT900540016	0020800	500N	5000	40,80
		20.0				14.0 ÷ 16.0			AFT900540020	0191500	500P	4000	49,00
4.8		10.0		9.5	1.1	3.0 ÷ 5.0	1800	2400	AFT900540024	0191100	500P	4000	53,20
		12.0				5.0 ÷ 7.0			AFT900548010	1918000	500N	5000	38,20
		14.0				7.0 ÷ 9.0			AFT900548012	0021000	500P	5000	40,60
		16.0				9.0 ÷ 11.0			AFT900548014	0420400	500P	4000	42,60
		20.0				13.0 ÷ 15.0			AFT900548016	1256700	500P	4000	49,40
		25.0				17.0 ÷ 20.0			AFT900548020	0021300	500P	3000	65,00
								AFT900548025	0021400	250N	2500	68,00	

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour card).

Rivetti in alluminio colorati TT

Coloured aluminium blind rivets

AFTC

00200

Corpo in alluminio colorato (verniciato)

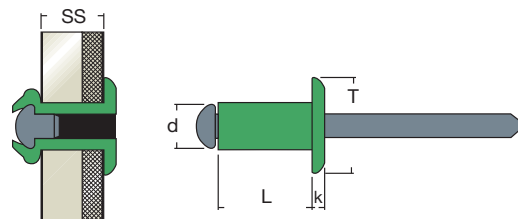
Coloured aluminium body (painted)

Chiodo in acciaio

Steel mandrel






Testa tonda

Dome head








Bianco (RAL 9010) | White (RAL 9010)



d mm		L mm	L ₁ mm	T mm	k max	SS mm			Tipo Model	Codice Item code			€/1000
3.0	3.1	7.0	6.5	0.8	0.8	2.0 ÷ 4.0	700	950	AFT901030007	1004700	1000N	10000	27,10
		12.0				7.0 ÷ 9.0			AFT901030012	1647600	1000P	10000	30,00
3.2	3.3	8.0	6.5	0.8	0.8	3.0 ÷ 5.0	800	1000	AFT901032008	1926300	1000N	10000	27,00
3.4	3.5	7.0	7.0	0.9	0.9	1.5 ÷ 3.5	1100	1400	AFT901034007	0024700	1000P	10000	27,40
		9.0				3.5 ÷ 5.5			AFT901034009	2589400	1000P	10000	29,90
4.0	4.1	6.0	8.0	1.0	1.0	0.5 ÷ 2.0	1300	1800	AFT901040006	1585700	1000P	8000	29,00
		8.0				2.0 ÷ 4.0			AFT901040008	2589500	1000P	8000	30,20
		10.0				4.0 ÷ 6.0			AFT901040010	1617000	1000P	6000	32,30
		12.0				6.0 ÷ 8.0			AFT901040012	0433600	1000P	6000	35,20
		14.0				8.0 ÷ 10.0			AFT901040014	1220100	500N	6000	36,30
4.8	5.0	10.0	9.5	1.1	1.1	3.0 ÷ 5.0	1800	2400	AFT901048010	2589600	500N	5000	38,20
		12.0				5.0 ÷ 7.0			AFT901048012	0024900	500P	5000	40,60
		14.0				7.0 ÷ 9.0			AFT901048014	4622000	500P	4000	42,60
		16.0				9.0 ÷ 11.0			AFT901048016	3480600	500P	4000	49,40

Bianco perla (RAL 1013) | Oyster white (RAL 1013)



d mm		L mm	L ₁ mm	T mm	k max	SS mm			Tipo Model	Codice Item code			€/1000
3.2	3.3	9.0	6.5	0.8	0.8	4.0 ÷ 6.0	800	1000	AFT101332009	2587500	1000P	10000	28,60
3.4	3.5	7.0	7.0	0.9	0.9	1.5 ÷ 3.5	1100	1400	AFT101334007	2587600	1000P	10000	27,40
		9.0				3.5 ÷ 5.5			AFT101334009	2587700	1000P	10000	29,90
4.0	4.1	7.0	8.0	1.0	1.0	2.0 ÷ 3.0	1300	1800	AFT101340007	1821900	1000P	8000	29,00
		9.0				3.0 ÷ 5.0			AFT101340009	2587800	1000P	7000	30,20
		12.0				6.0 ÷ 8.0			AFT101340012	0024800	1000P	6000	35,20
4.8	5.0	12.0	9.5	1.1	1.1	5.0 ÷ 7.0	1800	2400	AFT101348012	2588100	500P	5000	40,60
		16.0				9.0 ÷ 11.0			AFT101348016	4321200	500P	4000	49,40

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).

All colours available on request (referring to the RAL colour card).



Rivetti in alluminio colorati TT

Coloured aluminium blind rivets

AFTC

00200

■ Corpo in alluminio colorato (verniciato)

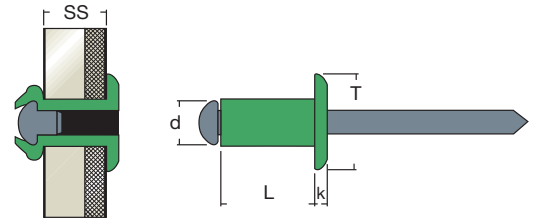
Coloured aluminium body (painted)

■ Chiodo in acciaio

Steel mandrel











Testa tonda

Dome head










Bianco grigio (RAL 9002) | Grey white (RAL 9002)



d mm		L mm	L ₁ mm	T mm	k max	SS mm			Tipo Model	Codice Item code			€/1000						
														N	N	pz	pz		
3.0		6.0		6.5	0.8	1.0 ÷ 3.0	700	950	AFT900230006	4308800	1000N	10000	24,50						
														4.0 ÷ 6.0	AFT900230009	1892400	1000N	10000	28,40
3.2		7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFT900232007	1565800	1000N	10000	27,00						
														4.0 ÷ 6.0	AFT900232009	2590400	1000P	10000	28,60
3.4		7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT900234007	1947100	1000P	10000	27,40						
														3.5 ÷ 5.5	AFT900234009	1947200	1000P	10000	29,90
4.0		7.0		8.0	1.0	2.0 ÷ 3.0	1300	1800	AFT900240007	1086200	1000P	8000	29,00						
														3.0 ÷ 5.0	AFT900240009	1662900	1000P	7000	30,20
														6.0 ÷ 8.0	AFT900240012	1663000	1000P	6000	35,20
														8.0 ÷ 10.0	AFT900240014	1882100	500N	6000	36,30
4.8		9.0		9.5	1.1	2.0 ÷ 4.0	1800	2400	AFT900248009	2590500	500N	5000	38,00						
														5.0 ÷ 7.0	AFT900248012	1953900	500P	5000	40,60







Bianco alluminio (RAL 9006) | White aluminium (RAL 9006)



d mm		L mm	L ₁ mm	T mm	k max	SS mm			Tipo Model	Codice Item code			€/1000
3.4		7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT900634007	4481500	1000N	10000	27,40
4.0		12.0		8.0	1.0	6.0 ÷ 8.0	1300	1800	AFT900640012	4332800	1000P	6000	35,20








Grigio basalto (RAL 7012) | Basalt grey (RAL 7012)



d mm		L mm	L ₁ mm	T mm	k max	SS mm			Tipo Model	Codice Item code			€/1000
4.0		9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFT701240009	2588600	1000P	7000	30,20







Grigio polvere (RAL 7037) | Dusty grey (RAL 7037)



d mm		L mm	L ₁ mm	T mm	k max	SS mm			Tipo Model	Codice Item code			€/1000
3.2		7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFT703732007	4575900	1000N	10000	27,00
3.4		7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT703734007	4062600	1000P	10000	27,40

Grigio (RAL 7047) | Grey (RAL 7047)



d mm		L mm	L ₁ mm	T mm	k max	SS mm			Tipo Model	Codice Item code			€/1000
4.8		12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT704748012	4352800	500P	5000	40,60

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).

All colours available on request (referring to the RAL colour card).

Rivetti in alluminio colorati TT

Coloured aluminium blind rivets

AFTC

00200

■ Corpo in alluminio colorato (verniciato)

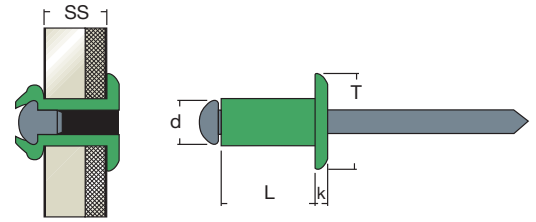
Coloured aluminium body (painted)

■ Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



Blu genziana (RAL 5010) | Gentian blue (RAL 5010)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFT501040009	1864900	1000P	7000	30,20
4.8	5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT501048012	1865200	500P	5000	40,60

Blu cobalto (RAL 5013) | Cobalt blue (RAL 5013)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFT501332007	0272300	1000N	10000	27,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFT501340009	0272400	1000P	7000	30,20
4.8	5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT501348012	2589900	500P	5000	40,60

Verde muschio (RAL 6005) | Moss green (RAL 6005)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFT600532007	2589000	1000N	10000	27,00
3.4	3.5	7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT600534007	1634500	1000P	10000	27,40
4.0	4.1	7.0		8.0	1.0	1.0 ÷ 3.0	1300	1800	AFT600540007	1821800	1000P	8000	29,00
		9.0				3.0 ÷ 5.0			AFT600540009	1650300	1000P	7000	30,20
		12.0				6.0 ÷ 8.0			AFT600540012	0080600	1000P	6000	35,20
4.8	5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT600548012	0027800	500P	5000	40,60
		14.0				7.0 ÷ 9.0			AFT600548014	4462100	500P	4000	42,60
		16.0				9.0 ÷ 11.0			AFT600548016	4372200	500P	4000	49,40

Verde acquamarina (RAL 6019) | Pastel green (RAL 6019)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.4	3.5	7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT601934007	3736700	1000P	10000	27,40
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFT601940009	2590200	1000P	7000	30,20
4.8	5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT601948012	0028000	500P	5000	40,60

Rosso fuoco (RAL 3000) | Flame red (RAL 3000)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFT300040009	2590000	1000P	7000	29,90
		12.0				6.0 ÷ 8.0			AFT300040012	0027400	1000P	6000	35,20
4.8	5.0	9.0		9.5	1.1	2.0 ÷ 4.0	1800	2400	AFT300048009	2590100	500N	5000	38,00
		12.0				5.0 ÷ 7.0			AFT300048012	0027500	500P	5000	40,60

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour card).

Rivetti in alluminio colorati TT

Coloured aluminium rivets

AFTC

00200

■ Corpo in alluminio colorato (verniciato)

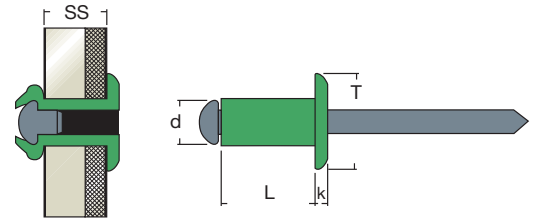
Coloured aluminium body (painted)

■ Chiodo in acciaio

Steel mandrel






Testa tonda

Dome head








Rosso siena (RAL 3009) | Oxide red (RAL 3009)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0	3.1	7.0		6.5	0.8	2.0 ÷ 4.0	700	950	AFT300930007	1055700	1000N	10000	27,10
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFT300932007	1668100	1000N	10000	27,00
		9.0				4.0 ÷ 6.0			AFT300932009	1668200	1000P	10000	28,60
3.4	3.5	7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT300934007	1668300	1000P	10000	27,40
		9.0				3.5 ÷ 5.5			AFT300934009	1668400	1000P	10000	29,90
4.0	4.1	7.0		8.0	1.0	1.0 ÷ 3.0	1300	1800	AFT300940007	1104000	1000P	8000	29,00
		9.0				3.0 ÷ 5.0			AFT300940009	0273600	1000P	7000	30,20
		12.0				6.0 ÷ 8.0			AFT300940012	0027600	1000P	6000	35,20
4.8	5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT300948012	0027700	500P	5000	40,60






Testa di moro (RAL 8017) | Chocolate brown (RAL 8017)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0	3.1	6.0		6.5	0.8	1.0 ÷ 3.0	700	950	AFT801730006	4308700	1000N	10000	24,50
		7.0				2.0 ÷ 4.0			AFT801730007	0026600	1000N	10000	27,10
		9.0				4.0 ÷ 6.0			AFT801730009	0026700	1000N	10000	28,40
		12.0				7.0 ÷ 9.0			AFT801730012	4418800	1000P	10000	30,00
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFT801732007	1103300	1000N	10000	27,00
		9.0				4.0 ÷ 6.0			AFT801732009	1038400	1000P	10000	28,60
3.4	3.5	7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT801734007	0026800	1000P	10000	27,40
		9.0				3.5 ÷ 5.5			AFT801734009	0026900	1000P	10000	29,90
4.0	4.1	7.0		8.0	1.0	1.0 ÷ 3.0	1300	1800	AFT801740007	0027000	1000P	8000	29,00
		9.0				3.0 ÷ 5.0			AFT801740009	0027100	1000P	7000	30,20
		12.0				6.0 ÷ 8.0			AFT801740012	0027200	1000P	6000	35,20
		14.0				8.0 ÷ 10.0			AFT801740014	1523900	500N	6000	36,30
		18.0				12.0 ÷ 14.0			AFT801740018	0351000	500P	5000	47,00
4.8	5.0	9.0		9.5	1.1	2.0 ÷ 4.0	1800	2400	AFT801748009	2588900	500N	5000	38,00
		12.0				5.0 ÷ 7.0			AFT801748012	0027300	500P	5000	40,60

Marrone grigio (RAL 8019) | Grey brown (RAL 8019)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFT801932007	4392100	1000N	10000	27,00
		9.0				4.0 ÷ 6.0			AFT801932009	3744800	1000P	10000	28,60
3.4	3.5	7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT801934007	4590100	1000P	10000	27,40
		9.0				3.5 ÷ 5.5			AFT801934009	4590200	1000P	10000	29,90
4.0	4.1	7.0		8.0	1.0	1.0 ÷ 3.0	1300	1800	AFT801940007	4590300	1000P	8000	29,00
		9.0				3.0 ÷ 5.0			AFT801940009	4530700	1000P	7000	30,20
		12.0				6.0 ÷ 8.0			AFT801940012	4590600	1000P	6000	35,20
4.8	5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFT801948012	4600400	500N	5000	38,00

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).

All colours available on request (referring to the RAL colour card).

Rivetti in alluminio colorati TT

Coloured aluminium blind rivets

AFTC

00200

■ Corpo in alluminio colorato (verniciato)

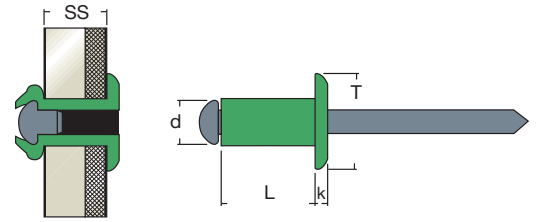
Coloured aluminium body (painted)

■ Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



Color rame roof - patina rame | Roof copper colour - copper patina

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0	3.1	9.0		6.5	0.8	4.0 ÷ 6.0	700	950	AFTRR30009	1861800	1000N	10000	29,00
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	AFTRR32007	1647900	1000N	10000	28,00
		9.0				4.0 ÷ 6.0			AFTRR32009	1803100	1000P	10000	29,00
3.4	3.5	7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFTRR34007	1575400	1000P	10000	30,00
		9.0				3.5 ÷ 5.5			AFTRR34009	3194500	1000P	10000	31,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFTRR40009	0026400	1000P	7000	32,00
		12.0				6.0 ÷ 8.0			AFTRR40012	0026500	1000P	6000	38,00
4.8	5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1800	2400	AFTRR48012	0046700	500P	5000	43,00

Raccomandato per alluminio color rame VESTIS, patina rame EVOROOF® e alluminio color rame NOVELIS F 7624.
Recommended for VESTIS copper aluminium, EVOROOF® copper patina and for NOVELIS F 7624 copper aluminium.

Color verde roof - patina verde | Roof green colour - green patina

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.4	3.5	9.0		7.0	0.9	3.5 ÷ 5.5	1100	1400	AFTVR34009	4291700	1000P	10000	31,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFTVR40009	3769400	1000P	7000	32,00

Raccomandato per alluminio color verde VESTIS e patina verde EVOROOF®.
Recommended for VESTIS green aluminium and for EVOROOF® green patina.

Color grigio roof - patina zinco | Roof grey colour - zinc patina

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFTGR40009	4074700	1000P	7000	32,00

Raccomandato per alluminio color grigio VESTIS e patina zinco EVOROOF®.
Recommended for VESTIS grey aluminium and for EVOROOF® zinc patina.

Grigio antracite (RAL 7016) | Anthracite grey (RAL 7016)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.4	3.5	7.0		7.0	0.9	1.5 ÷ 3.5	1100	1400	AFT701634007	4580200	1000P	10000	30,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1300	1800	AFT701640009	3730400	1000P	7000	32,00
		12.0		8.0	1.0	6.0 ÷ 8.0	1300	1800	AFT701640012	3730500	1000P	6000	37,00

Raccomandato per alluminio grigio ardesia VESTIS e EVOROOF®.
Recommended for VESTIS and EVOROOF® slate-grey aluminium.

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour card).

Rivetti in alluminio TT

Aluminium blind rivets

AAT

00400

■ **Corpo in alluminio**

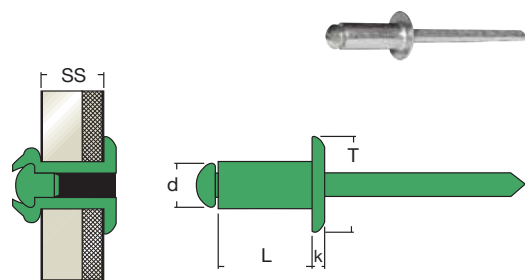
Aluminium body









■ **Chiodo in alluminio**

Aluminium mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000	
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz		
3.2		3.3	6.0		6.5	0.8	1.0 ÷ 3.0	550	700	AAT32006	0050200	1000N	10000	22,00
			8.0				3.0 ÷ 5.0			AAT32008	0050300	1000N	10000	23,00
			10.0				5.0 ÷ 7.0			AAT32010	0050400	1000P	10000	24,00
			12.0				7.0 ÷ 9.0			AAT32012	0050500	1000P	10000	25,00
			14.0				9.0 ÷ 11.0			AAT32014	0050600	1000P	8000	28,00
			16.0				11.0 ÷ 13.0			AAT32016	0050700	1000P	7000	32,00
4.0		4.1	6.0		8.0	1.0	0.5 ÷ 2.5	850	1050	AAT40006	0050900	1000P	8000	28,00
			8.0				2.0 ÷ 4.0			AAT40008	0050800	1000P	8000	31,00
			10.0				4.0 ÷ 6.0			AAT40010	0051000	1000P	6000	33,00
			12.0				6.0 ÷ 8.0			AAT40012	3397700	1000P	6000	35,00
			14.0				8.0 ÷ 10.0			AAT40014	0051100	500N	6000	36,00
			18.0				12.0 ÷ 14.0			AAT40018	0051200	500P	5000	40,00
4.8		5.0	12.0		9.5	1.1	5.0 ÷ 7.0	1200	1500	AAT48012	0051400	500P	5000	48,00
			14.0				7.0 ÷ 9.0			AAT48014	0051500	500P	4000	49,00
			16.0				9.0 ÷ 11.0			AAT48016	0051600	500P	4000	54,00
			18.0				11.0 ÷ 13.0			AAT48018	0051700	500P	3000	56,00
			20.0				13.0 ÷ 15.0			AAT48020	0051800	500P	3000	65,00

Rivetti in alluminio TT

Aluminium blind rivets

AIT

00300

■ Corpo in alluminio

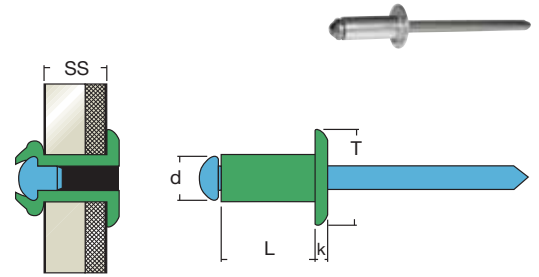
Aluminium body






■ Chiodo in acciaio inox A2

A2 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0	3.1	6.0		6.5	0.8	1.0 ÷ 3.0	600	950	AIT30006	4513100	1000N	10000	36,00
3.2	3.3	8.0		6.5	0.8	3.0 ÷ 5.0	800	1000	AIT32008	2307900	1000N	10000	44,00
		10.0				5.0 ÷ 7.0			AIT32010	3499900	1000P	10000	45,00
4.0	4.1	8.0		8.0	1.0	2.0 ÷ 4.0	1200	1700	AIT40008	3502200	1000P	8000	58,00
		10.0				4.0 ÷ 6.0			AIT40010	1849400	1000P	6000	63,00
		12.0				6.0 ÷ 8.0			AIT40012	0045300	1000P	6000	66,00
		14.0				8.0 ÷ 10.0			AIT40014	0045400	500N	6000	71,00
		16.0				10.0 ÷ 12.0			AIT40016	0045500	500N	5000	74,00
		20.0				14.0 ÷ 16.0			AIT40020	0045600	500P	4000	81,00
4.8	5.0	10.0		9.5	1.1	4.0 ÷ 6.0	1800	2400	AIT48010	0045700	500N	5000	86,00
		12.0				5.0 ÷ 7.0			AIT48012	0045800	500P	5000	94,00
		14.0				7.0 ÷ 9.0			AIT48014	0045900	500P	4000	95,00
		16.0				9.0 ÷ 11.0			AIT48016	0046000	500P	4000	99,00
		18.0				11.0 ÷ 13.0			AIT48018	0046100	500P	3000	103,00
		20.0				13.0 ÷ 15.0			AIT48020	0046200	500P	3000	105,00
		25.0				17.0 ÷ 20.0			AIT48025	0046300	250N	2500	125,00

Rivetti in alluminio colorati TT

Coloured aluminium blind rivets

AITC

00260

■ Corpo in alluminio colorato (verniciato)

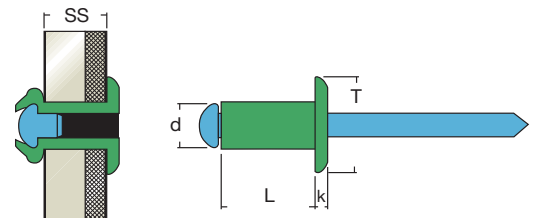
Coloured aluminium body (painted)

■ Chiodo in acciaio inox A2






A2 stainless steel mandrel

Testa tonda

Dome head



Bianco alluminio (RAL 9006) | White aluminium (RAL 9006)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1200	1700	AIT900640009	3112400	1000P	7000	65,00
		12.0				6.0 ÷ 8.0			AIT900640012	3112500	1000P	6000	75,00

Raccomandato per alluminio silver VESTIS e EVOROOF®.
Recommended for VESTIS silver aluminium and EVOROOF®.



Rivetti in acciaio TT

Steel blind rivets

FFT

01400

■ **Corpo in acciaio**

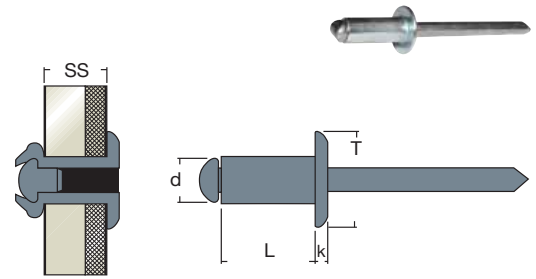
Steel body













■ **Chiodo in acciaio**

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0		6.0		6.5	0.8	1.0 ÷ 3.0	900	1200	FFT30006	0028800	1000N	10000	16,00
		8.0				3.0 ÷ 5.0			FFT30008	0205700	1000N	10000	17,70
		10.0				5.0 ÷ 7.0			FFT30010	0029100	1000N	10000	19,60
		12.0				7.0 ÷ 9.0			FFT30012	0029300	1000P	10000	22,00
		14.0				9.0 ÷ 11.0			FFT30014	0104600	1000P	8000	32,00
3.2		6.0		6.5	0.8	1.0 ÷ 3.0	1100	1300	FFT32006	0029400	1000N	10000	17,20
		8.0				3.0 ÷ 5.0			FFT32008	0029600	1000N	10000	20,60
		10.0				5.0 ÷ 7.0			FFT32010	1846000	1000P	10000	22,70
		12.0				7.0 ÷ 9.0			FFT32012	0029900	1000P	10000	26,50
		16.0				11.0 ÷ 13.0			FFT32016	1843100	1000P	7000	39,00
3.4		7.0		7.0	0.9	1.5 ÷ 3.5	1400	1800	FFT34007	0030100	1000P	10000	32,30
		9.0				3.5 ÷ 5.5			FFT34009	0030200	1000P	10000	34,80
		11.0				5.5 ÷ 7.5			FFT34011	0030300	1000P	8000	39,20
4.0		6.0		8.0	1.0	0.5 ÷ 2.0	1800	2500	FFT40006	0030400	1000P	8000	17,70
		8.0				2.0 ÷ 4.0			FFT40008	0030600	1000P	8000	20,20
		10.0				4.0 ÷ 6.0			FFT40010	0030900	1000P	6000	25,20
		12.0				6.0 ÷ 8.0			FFT40012	0031200	1000P	6000	29,00
		14.0				8.0 ÷ 10.0			FFT40014	0031300	500N	6000	30,50
		16.0				10.0 ÷ 12.0			FFT40016	0031400	500N	5000	32,00
		18.0				12.0 ÷ 14.0			FFT40018	0031500	500P	5000	34,10
		20.0				14.0 ÷ 16.0			FFT40020	0031600	500P	4000	36,70
4.8		6.0		9.5	1.1	0.5 ÷ 1.5	3000	4400	FFT48006	0031700	500N	6000	25,80
		8.0				1.0 ÷ 3.0			FFT48008	0031900	500N	5000	28,70
		10.0				3.0 ÷ 5.0			FFT48010	0032200	500N	5000	32,00
		12.0				5.0 ÷ 7.0			FFT48012	0032400	500P	5000	34,10
		14.0				7.0 ÷ 9.0			FFT48014	0032500	500P	4000	41,40
		16.0				9.0 ÷ 11.0			FFT48016	0032600	500P	4000	46,00
		18.0				11.0 ÷ 13.0			FFT48018	0032700	500P	3000	51,00
		20.0				14.0 ÷ 16.0			FFT48020	0032800	500P	3000	54,00
		22.0				15.0 ÷ 17.0			FFT48022	0032900	250N	3000	70,00
		25.0				17.0 ÷ 20.0			FFT48025	0033000	250N	2500	70,20
		30.0				22.0 ÷ 25.0			FFT48030	0033200	250P	2000	105,40
6.0		10.0		12.0	1.5	2.0 ÷ 4.0	3800	5400	FFT60010	0033500	250N	2500	54,30
		12.0				4.0 ÷ 6.0			FFT60012	0033600	250N	2500	58,40
		15.0				7.0 ÷ 9.0			FFT60015	0033800	250N	2500	63,00
		18.0				9.0 ÷ 12.0			FFT60018	0033900	250P	2000	72,90
		22.0				13.0 ÷ 16.0			FFT60022	0034000	250P	2000	88,90
		26.0				17.0 ÷ 20.0			FFT60026	3213800	250P	2000	93,10
		30.0				20.5 ÷ 25.0			FFT60030	4654600	250P	2000	142,00
		6.4				3.5 ÷ 5.5			FFT64012	1677300	250N	2500	71,00
6.4		15.0				6.5 ÷ 8.5	4000	6200	FFT64015	0034500	250P	2000	75,00
		18.0				9.5 ÷ 11.5			FFT64018	1857100	250P	2000	79,00
		22.0				12.5 ÷ 15.5			FFT64022	1857200	250P	2000	92,00
		26.0				15.5 ÷ 19.5			FFT64026	1857300	250P	1500	98,00
		30.0				19.5 ÷ 23.5			FFT64030	3172100	200P	1500	128,00
35.0				23.5 ÷ 28.5	FFT64035	3354200	200P	1000	*				

* Prezzi a richiesta | Prices on request

Rivetti in acciaio colorati TT

Coloured steel blind rivets

FFTC

01400

■ Corpo in acciaio colorato (verniciato)

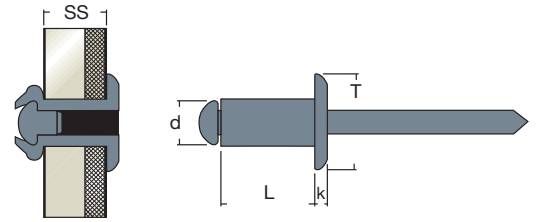
Coloured steel body (painted)

■ Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



Rosso siena (RAL 3009) | Oxide red (RAL 3009)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	1100	1300	FFT300932007	4538200	1000N	10000	29,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1800	2500	FFT300940009	4538700	1000P	10000	38,00

Marrone grigio (RAL 8019) | Grey brown (RAL 8019)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	1100	1300	FFT801932007	4538100	1000N	10000	29,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1800	2500	FFT801940009	4538500	1000P	10000	38,00

Grigio antracite (RAL 7016) | Anthracite grey (RAL 7016)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	1100	1300	FFT701632007	4538400	1000N	10000	29,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1800	2500	FFT701640009	4539100	1000P	10000	38,00

Grigio polvere (RAL 7037) | Dusty grey (RAL 7037)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	1100	1300	FFT703732007	4538300	1000N	10000	29,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1800	2500	FFT703740009	4539000	1000P	10000	38,00

Bianco (RAL 9010) | White (RAL 9010)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	1100	1300	FFT901032007	4507800	1000N	10000	29,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1800	2500	FFT901040009	4538800	1000P	10000	38,00

Bianco perla (RAL 1013) | Oyster white (RAL 1013)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	1100	1300	FFT101332007	4508100	1000N	10000	29,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1800	2500	FFT101340009	4538900	1000P	10000	38,00

Bianco grigio (RAL 9002) | Grey white (RAL 9002)



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	7.0		6.5	0.8	2.0 ÷ 4.0	1100	1300	FFT900232007	4508000	1000N	10000	29,00
4.0	4.1	9.0		8.0	1.0	3.0 ÷ 5.0	1800	2500	FFT900240009	4538600	1000P	10000	38,00

A richiesta i rivetti in acciaio sono disponibili in tutti i colori (riferimento scala RAL).

All colours available on request (referring to the RAL colour card).

Rivetti in rame TT

Copper blind rivets

RFT

00500

Corpo in rame

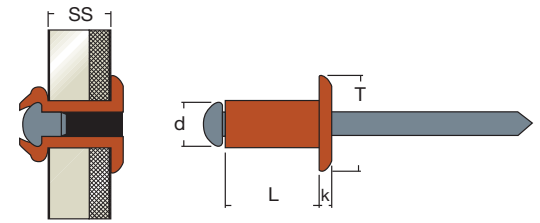
Copper body

Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
2.4		7.0		5.0	0.55	2.5 ÷ 4.5	500	650	RFT24007	1183700	1000N	18000	24,90
		9.0				4.5 ÷ 6.5			RFT24009	1183800	1000N	15000	27,30
		11.0				6.5 ÷ 8.5			RFT24011	1183900	1000N	12000	33,20
2.9		5.0		6.5	0.80	0.5 ÷ 2.0	700	950	RFT29005	1184000	1000N	10000	26,50
		7.0				2.0 ÷ 4.0			RFT29007	1184200	1000N	10000	28,90
		9.0				4.0 ÷ 6.0			RFT29009	1184300	1000N	10000	32,60
		11.0				6.0 ÷ 8.0			RFT29011	1184400	1000N	10000	35,90
		12.0				7.0 ÷ 9.0			RFT29012	1184500	1000P	10000	37,30
		14.0				9.0 ÷ 11.0			RFT29014	1184600	1000P	8000	39,60
		16.0				11.0 ÷ 13.0			RFT29016	1184700	1000P	7000	43,40
3.2		5.0		6.5	0.80	0.5 ÷ 2.0	800	1000	RFT29018	1184800	1000P	7000	48,50
		6.0				1.0 ÷ 3.0			RFT29006	1185100	1000N	10000	30,60
		7.0				2.0 ÷ 4.0			RFT32007	1185200	1000N	10000	31,50
		9.0				4.0 ÷ 6.0			RFT32009	1185300	1000N	10000	32,00
		12.0				7.0 ÷ 9.0			RFT32012	1185400	1000P	10000	34,50
		14.0				9.0 ÷ 11.0			RFT32014	1185600	1000P	8000	42,00
		16.0				11.0 ÷ 13.0			RFT32016	1185700	1000P	7000	47,00
3.4		18.0		13.0 ÷ 15.0					RFT32018	1185800	1000P	7000	49,00
		6.0		7.0	0.90	0.5 ÷ 2.5	1000	1400	RFT32018	1185900	1000P	6000	55,00
		7.0				1.5 ÷ 3.5			RFT34006	1186300	1000N	10000	34,00
		9.0				3.5 ÷ 5.5			RFT34007	1186400	1000P	10000	35,00
		12.0				6.5 ÷ 8.5			RFT34009	1186600	1000P	10000	39,20
		14.0				8.5 ÷ 10.5			RFT34012	1186900	1000P	8000	44,00
		16.0				10.5 ÷ 12.5			RFT34014	1187000	1000P	7000	51,00
3.9		18.0		12.5 ÷ 14.5					RFT34016	1187100	1000P	7000	56,00
		6.0		8.0	1.00	0.5 ÷ 2.0	1200	1700	RFT34018	1187200	1000P	6000	64,00
		7.0				2.0 ÷ 3.0			RFT39006	1187500	1000P	8000	43,00
		9.0				3.0 ÷ 5.0			RFT39007	1187600	1000P	8000	46,00
		12.0				6.0 ÷ 8.0			RFT39009	1187700	1000P	7000	52,00
		14.0				8.0 ÷ 10.0			RFT39012	1188100	1000P	6000	60,00
		16.0				10.0 ÷ 12.0			RFT39014	1188400	500N	6000	69,00
4.8		18.0		12.0 ÷ 14.0					RFT39016	1188500	500N	5000	77,00
		20.0		14.0 ÷ 16.0					RFT39018	1188700	500P	5000	79,00
		25.0		19.0 ÷ 21.0					RFT39020	1188800	500P	4000	86,00
		32.0		20.0 ÷ 27.0					RFT39025	1188900	500P	4000	97,00
		6.0		9.5	1.10	0.5 ÷ 1.5	1800	2400	RFT39032	1189000	250N	3000	109,00
		7.0				0.5 ÷ 2.0			RFT48006	1189100	500N	6000	61,40
		9.0				2.0 ÷ 4.0			RFT48007	1189200	500N	5000	71,70
5.0		10.0		3.0 ÷ 5.0					RFT48009	1189300	500N	5000	80,50
		12.0		5.0 ÷ 7.0					RFT48010	1189400	500N	5000	84,00
		14.0		7.0 ÷ 9.0					RFT48012	1189600	500P	5000	93,50
		16.0		9.0 ÷ 11.0					RFT48014	1189800	500P	4000	104,00
		18.0		11.0 ÷ 13.0					RFT48016	1189900	500P	4000	112,00
		20.0		13.0 ÷ 15.0					RFT48018	1190000	500P	3000	122,00
		25.0		17.0 ÷ 20.0					RFT48020	1190100	500P	3000	130,00
		30.0		22.0 ÷ 25.0					RFT48025	1190200	500P	2500	152,00
		32.0		22.0 ÷ 27.0					RFT48030	1190700	250P	2000	180,00
		35.0		25.0 ÷ 30.0					RFT48032	1190900	250P	2000	200,00
		40.0		30.0 ÷ 35.0					RFT48035	1191000	250P	2000	210,00
		45.0		35.0 ÷ 40.0					RFT48040	1191100	250P	2000	220,00
50.0		40.0 ÷ 45.0					RFT48045	1191200	200P	1500	250,00		
							RFT48050	1191400	200P	1500	260,00		



Rivetti in rame TT

Copper blind rivets

ROT
00700

Corpo in rame

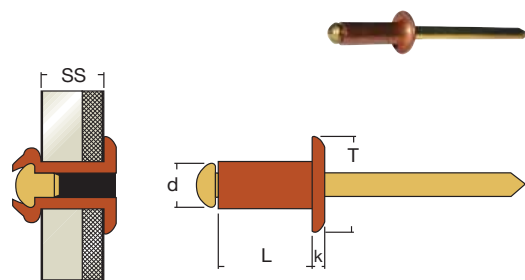
Copper body










Chiodo in ottone

Brass mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		5.0		6.5	0.8	0.5 ÷ 2.0	800	1000	ROT32005	1194000	1000N	10000	57,60
		6.0				1.0 ÷ 3.0			ROT32006	1194100	1000N	10000	57,70
		7.0				2.0 ÷ 4.0			ROT32007	1194200	1000N	10000	59,70
		9.0				4.0 ÷ 6.0			ROT32009	1194300	1000P	10000	66,40
		11.0				6.0 ÷ 8.0			ROT32011	1194400	1000P	10000	70,00
		12.0				7.0 ÷ 9.0			ROT32012	1194500	1000P	10000	71,60
3.4		5.0		7.0	0.9	0.5 ÷ 1.5	1000	1400	ROT34005	1194700	1000N	10000	66,00
		6.0				0.5 ÷ 2.5			ROT34006	1194800	1000N	10000	66,30
		7.0				1.5 ÷ 3.5			ROT34007	1194900	1000P	10000	67,50
		9.0				3.5 ÷ 5.5			ROT34009	1195000	1000P	10000	74,90
		11.0				5.5 ÷ 7.5			ROT34011	1195100	1000P	8000	77,30
		12.0				6.5 ÷ 8.5			ROT34012	1195200	1000P	8000	80,50
3.9		6.0		8.0	1.0	0.5 ÷ 2.0	1200	1700	ROT39006	1195400	1000P	8000	87,00
		7.0				2.0 ÷ 3.0			ROT39007	1195500	1000P	8000	89,60
		9.0				3.0 ÷ 5.0			ROT39009	1195600	1000P	7000	97,80
		11.0				5.0 ÷ 7.0			ROT39011	1195700	1000P	6000	102,50
		12.0				6.0 ÷ 8.0			ROT39012	1195800	1000P	6000	105,70
		14.0				8.0 ÷ 10.0			ROT39014	1196000	500N	6000	120,00
		16.0				10.0 ÷ 12.0			ROT39016	2555100	500N	5000	124,50

Rivetti in rame TT

Copper blind rivets

RBT

00800

■ **Corpo in rame**

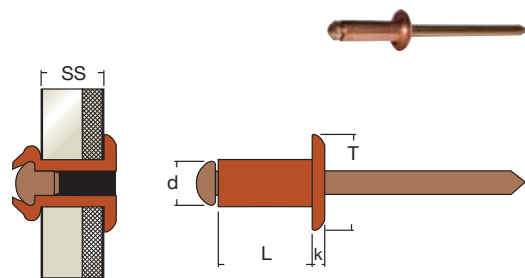
Copper body









■ **Chiodo in bronzo**

Bronze mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		5.0		6.5	0.8	0.5 ÷ 2.0	800	1000	RBT32005	1191700	1000N	10000	91,00
		6.0				1.0 ÷ 3.0			RBT32006	1191800	1000N	10000	93,00
		7.0				2.0 ÷ 4.0			RBT32007	1191900	1000N	10000	95,00
		9.0				4.0 ÷ 6.0			RBT32009	1192000	1000P	10000	111,00
		11.0				6.0 ÷ 8.0			RBT32011	1192100	1000P	10000	115,00
3.4		5.0		7.0	0.9	0.5 ÷ 1.5	1000	1400	RBT34005	1192400	1000N	10000	119,00
		6.0				0.5 ÷ 2.5			RBT34006	1192500	1000N	10000	121,00
		7.0				1.5 ÷ 3.5			RBT34007	1192600	1000P	10000	123,00
		9.0				3.5 ÷ 5.5			RBT34009	1192700	1000P	10000	127,00
		11.0				5.5 ÷ 7.5			RBT34011	1192800	1000P	8000	129,00
3.9		12.0				6.5 ÷ 8.5			RBT34012	1192900	1000P	8000	133,00
		7.0		8.0	1.0	2.0 ÷ 3.0	1200	1700	RBT39007	1193200	1000P	8000	145,00
		9.0				3.0 ÷ 5.0			RBT39009	1193300	1000P	7000	156,00
		12.0				6.0 ÷ 8.0			RBT39012	1193500	1000P	6000	165,00

Rivetti in rame zincato TT

Zinc coated copper blind rivets

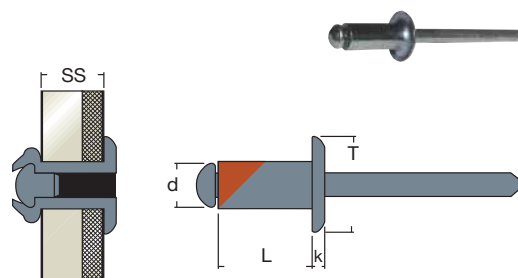
RZFT












00600

■ **Corpo in rame zincato**
Zinc coated copper body

■ **Chiodo in acciaio**
Steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
2.9		7.0		6.5	0.8	2.0 ÷ 4.0	700	950	RZFT29007	1198200	1000N	10000	29,60
		9.0				4.0 ÷ 6.0			RZFT29009	1198300	1000N	10000	33,40
3.2		7.0		6.5	0.8	2.0 ÷ 4.0	800	1000	RZFT32007	1199200	1000N	10000	35,30
		9.0				4.0 ÷ 6.0			RZFT32009	1199300	1000P	10000	40,10
		12.0				7.0 ÷ 9.0			RZFT32012	1199500	1000P	10000	46,20
3.4		16.0				11.0 ÷ 13.0			RZFT32016	1199700	1000P	7000	54,10
		7.0		7.0	0.9	1.5 ÷ 3.5	1200	1700	RZFT34007	1200200	1000P	10000	38,40
		9.0				3.5 ÷ 5.5			RZFT34009	1200300	1000P	10000	44,50
		11.0				5.5 ÷ 7.5			RZFT34011	1200400	1000P	8000	47,30
		14.0				8.5 ÷ 10.5			RZFT34014	1200800	1000P	7000	56,10
		16.0				10.5 ÷ 12.5			RZFT34016	1200900	1000P	7000	61,80
3.9		18.0				12.5 ÷ 14.5			RZFT34018	1201000	1000P	6000	64,20
		7.0		8.0	1.0	2.0 ÷ 3.0	1200	1700	RZFT39007	1201400	1000P	8000	50,70
		9.0				3.0 ÷ 5.0			RZFT39009	1201500	1000P	7000	57,90
		12.0				6.0 ÷ 8.0			RZFT39012	1201700	1000P	6000	67,30
		14.0				8.0 ÷ 10.0			RZFT39014	1201800	500N	6000	77,60
		16.0				10.0 ÷ 12.0			RZFT39016	1201900	500N	5000	82,80
4.8		18.0				12.0 ÷ 14.0			RZFT39018	1202100	500P	5000	87,10
		20.0				14.0 ÷ 16.0			RZFT39020	1202300	500P	4000	92,70
		6.0		9.5	1.1	0.5 ÷ 1.5	1800	2400	RZFT48006	1202700	500N	6000	72,40
		10.0				3.0 ÷ 5.0			RZFT48010	1203000	500N	5000	96,30
		12.0				5.0 ÷ 7.0			RZFT48012	1203200	500P	5000	107,00
		14.0				7.0 ÷ 9.0			RZFT48014	1203300	500P	4000	119,00
4.8		16.0				9.0 ÷ 11.0			RZFT48016	1203400	500P	4000	128,00
		18.0				11.0 ÷ 13.0			RZFT48018	1203500	500P	3000	142,00
		20.0				13.0 ÷ 15.0			RZFT48020	1203600	500P	3000	153,00
		25.0				17.0 ÷ 20.0			RZFT48025	1203800	250N	2500	179,00
		30.0				22.0 ÷ 25.0			RZFT48030	1204000	250P	2000	258,00
		35.0				25.0 ÷ 30.0			RZFT48035	1204200	250P	2000	301,00
		40.0				30.0 ÷ 35.0			RZFT48040	1204300	250P	2000	316,00
50.0				40.0 ÷ 45.0			RZFT48050	1204500	200P	1500	373,00		

Rivetti in cupronichel TT

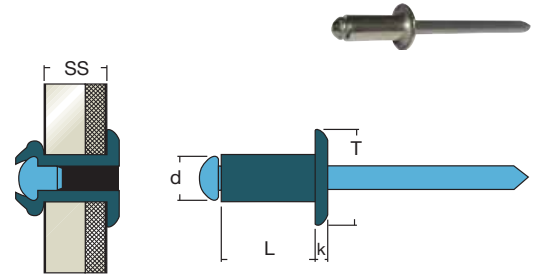
Cupronickel blind rivets










XIT
01000

■ **Corpo in cupronichel (Cu 90% - Ni 10%)**
Cupronickel (Cu 90% - Ni 10%) body

■ **Chiodo in acciaio inox A2**
A2 stainless steel mandrel

Testa tonda
Dome head



d mm	 mm	L mm	L ₁ mm	T mm	k max	SS mm	 N	 N	Tipo Model	Codice Item code	 pz	 pz	€/1000
3.2		3.3	5.0	6.5	0.8	0.5 ÷ 2.0	1100	1800	XIT32005	1213100	1000N	10000	75,00
									XIT32006	0038000	1000N	10000	76,00
									XIT32007	1213300	1000N	10000	89,60
									XIT32009	0038100	1000P	10000	97,30
									XIT32010	1115400	1000P	10000	88,00
									XIT32011	1213600	1000P	10000	103,40
									XIT32012	1115300	1000P	10000	121,00
									XIT32014	1213700	1000P	8000	128,50
									XIT32016	1213800	1000P	7000	132,00
									XIT32018	1213900	1000P	6000	150,00
3.4		3.5	7.0	7.0	0.9	1.5 ÷ 3.5	1500	2300	XIT32020	1659100	1000P	6000	160,00
									XIT34007	1214100	1000P	10000	98,60
									XIT34009	1214200	1000P	10000	107,20
									XIT34011	1214300	1000P	8000	115,90
3.9		4.0	6.0	8.0	1.0	0.5 ÷ 2.0	1800	2800	XIT39006	1214500	1000P	8000	102,00
									XIT39007	1214600	1000P	8000	126,90
									XIT39009	1214700	1000P	7000	145,20
									XIT39011	1215000	1000P	6000	162,20
									XIT39012	1215100	1000P	6000	169,40
									XIT39014	1215400	500N	6000	177,70
									XIT39016	0038300	500N	5000	191,90
									XIT39018	0038400	500P	5000	215,40
									XIT39020	1215900	500P	4000	220,00
									XIT39024	1216000	500P	4000	240,00
4.8		5.0	7.0	9.5	1.1	0.5 ÷ 2.0	2800	4500	XIT39026	4602500	500P	4000	250,00
									XIT48007	1216200	500N	5000	202,80
									XIT48009	0038600	500N	5000	225,00
									XIT48012	0038800	500P	5000	239,60
									XIT48014	0021100	500P	4000	257,50
									XIT48015	0038900	500P	4000	272,20
									XIT48016	0023000	500P	4000	284,40
									XIT48018	0039200	500P	3000	309,80
									XIT48020	1216900	500P	3000	332,80
									XIT48022	1217000	250N	3000	355,00
									XIT48025	1217100	250N	2500	452,00
									XIT48027	1217200	250N	2500	465,00
									XIT48030	1547500	250P	2000	520,00
									XIT48035	1050900	250P	2000	565,00
									XIT48045	3160600	200P	1500	740,00
									XIT48050	3160700	200P	1500	847,00

Rivetti in inox A2 TT

A2 stainless steel blind rivets

IIT/A2

01100

■ Corpo in acciaio inox A2

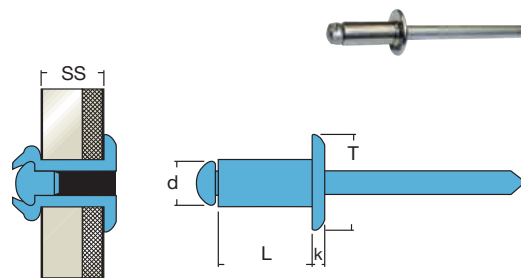
A2 stainless steel body











■ Chiodo in acciaio inox A2

A2 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0		5.0		6.5	0.8	1.0 ÷ 3.0	1600	2000	IITA230005	3270300	1000N	10000	45,00
		6.0				1.0 ÷ 3.0			IITA230006	1668700	1000N	10000	47,00
		8.0				3.0 ÷ 5.0			IITA230008	1555700	1000N	10000	50,00
		10.0				5.0 ÷ 7.0			IITA230010	1555800	1000N	10000	54,00
		12.0				7.0 ÷ 9.0			IITA230012	1668600	1000P	10000	70,00
		16.0					11.0 ÷ 13.0			IITA230016	4312400	1000P	7000
3.2		6.0		6.5	0.8	1.5 ÷ 3.0	1800	2300	IITA232006	0041900	1000N	10000	50,00
		8.0				3.0 ÷ 5.0			IITA232008	0042100	1000N	10000	52,00
		10.0				4.0 ÷ 6.0			IITA232010	0042200	1000P	10000	60,00
		12.0				7.0 ÷ 9.0			IITA232012	0042300	1000P	10000	78,00
		15.0				9.0 ÷ 12.0			IITA232015	1912500	1000P	7000	85,00
4.0		6.0		8.0	1.0	1.0 ÷ 2.5	2500	3500	IITA240006	0042400	500N	8000	83,00
		8.0				3.5 ÷ 5.0			IITA240008	0055900	500N	8000	88,00
		10.0				5.0 ÷ 6.5			IITA240010	0042500	500N	6000	94,00
		12.0				6.0 ÷ 8.0			IITA240012	0042700	500N	6000	107,00
		14.0				8.0 ÷ 10.0			IITA240014	3273400	500N	6000	113,00
		16.0				10.0 ÷ 12.0			IITA240016	0042900	500N	5000	130,00
		20.0				14.0 ÷ 16.0			IITA240020	1077900	500P	4000	170,00
4.8		8.0		9.5	1.1	1.5 ÷ 3.5	3800	4500	IITA248008	0043000	500N	5000	122,00
		10.0				4.0 ÷ 6.0			IITA248010	0043200	500N	5000	133,00
		12.0				5.5 ÷ 7.5			IITA248012	0043300	500P	5000	146,00
		14.0				8.0 ÷ 10.0			IITA248014	0043400	500P	4000	160,00
		16.0				9.5 ÷ 11.0			IITA248016	3646800	500P	4000	180,00
		18.0				11.0 ÷ 13.0			IITA248018	0043600	500P	3000	194,00
		20.0				13.0 ÷ 15.0			IITA248020	0043700	500P	3000	204,00
		25.0				15.0 ÷ 18.0			IITA248025	1656400	250N	2500	222,00
		30.0				20.0 ÷ 25.0			IITA248030	0043800	250P	2000	270,00
		40.0				30.0 ÷ 35.0			IITA248040	2731200	250P	2000	310,00
6.4		12.0		13.0	1.8	4.0 ÷ 6.0	5800	7000	IITA264012	2626400	250N	2500	340,00
		15.0				6.0 ÷ 9.0			IITA264015	2486000	250P	2000	390,00
		18.0				9.0 ÷ 12.0			IITA264018	2366900	250P	2000	410,00
		20.0				12.0 ÷ 14.0			IITA264020	2626500	250P	2000	450,00
		25.0				14.0 ÷ 19.0			IITA264025	2626600	250P	1500	480,00

Rivetti in inox A4 (Aisi 316) TT

Aisi 316 stainless steel blind rivets

IIT/A4

01100

■ **Corpo in acciaio inox A4 (Aisi 316)**

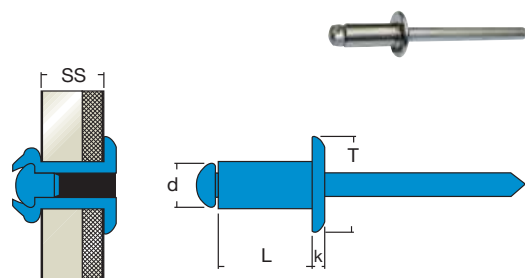
A4 (Aisi 316) stainless steel body










■ **Chiodo in acciaio inox A4 (Aisi 316)**

A4 (Aisi 316) stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0		6.0		6.5	1.0	1.0 ÷ 3.0	2000	2500	IITA430006	1883700	1000N	10000	108,00
		8.0				3.0 ÷ 5.0			IITA430008	1885100	1000N	10000	116,00
		10.0				5.0 ÷ 7.0			IITA430010	1885200	1000N	10000	123,00
		12.0				7.0 ÷ 9.0			IITA430012	1885300	1000P	10000	135,00
3.2		6.0		6.5	1.0	1.0 ÷ 3.0	3000	3700	IITA432006	3638000	1000N	10000	79,00
		8.0				3.0 ÷ 5.0			IITA432008	3649300	1000N	10000	84,00
		10.0				5.0 ÷ 7.0			IITA432010	3566800	1000P	10000	95,00
		12.0				7.0 ÷ 9.0			IITA432012	3647400	1000P	10000	133,00
4.0		6.0		8.0	1.2	1.0 ÷ 2.5	4000	4700	IITA440006	1885400	500N	8000	100,00
		8.0				2.5 ÷ 4.5			IITA440008	1885500	500N	8000	115,00
		10.0				4.5 ÷ 6.5			IITA440010	1885600	500N	6000	120,00
		12.0				6.5 ÷ 8.5			IITA440012	1885700	500N	6000	136,00
		14.0				8.5 ÷ 11.0			IITA440014	3650100	500N	6000	145,00
		16.0				11.0 ÷ 13.0			IITA440016	1885800	500N	5000	170,00
4.8		8.0		8.7	1.4	0.5 ÷ 3.0	4500	5500	IITA448008	4624200	500N	5000	155,00
		10.0				4.0 ÷ 6.0			IITA448010	3649400	500N	5000	160,00
		12.0				6.0 ÷ 8.0			IITA448012	3508600	500P	5000	176,00
		14.0				8.0 ÷ 10.0			IITA448014	3649500	500P	4000	193,00
		16.0				9.5 ÷ 11.0			IITA448016	3508700	500P	4000	250,00

Rivetti in alluminio TS

Aluminium blind rivets

AFS

00120

Corpo in alluminio

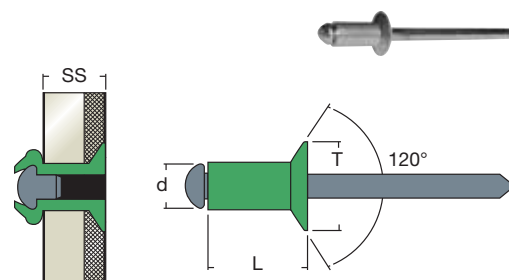
Aluminium body












Chiodo in acciaio

Steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
2.4		6.0		4.8		1.5 ÷ 3.5	350	450	AFS24006	0015000	1000N	20000	22,50
		7.0				2.5 ÷ 4.5			AFS24007	0015100	1000N	18000	23,60
		9.0				4.5 ÷ 6.5			AFS24009	0015200	1000N	15000	24,90
3.0		7.0		6.0		2.0 ÷ 4.0	700	950	AFS30007	0015300	1000N	10000	20,70
		8.0				3.0 ÷ 5.0			AFS30008	3518100	1000N	10000	21,00
		9.0				4.0 ÷ 6.0			AFS30009	0015400	1000N	10000	23,00
3.2		11.0				6.0 ÷ 8.0			AFS30011	0015500	1000N	10000	26,00
		7.0		6.0		2.0 ÷ 4.0	800	1000	AFS32007	0015800	1000N	10000	19,00
		8.0				3.0 ÷ 5.0			AFS32008	3047600	1000N	10000	20,00
		9.0				4.0 ÷ 6.0			AFS32009	0015900	1000P	10000	21,00
		12.0				7.0 ÷ 9.0			AFS32012	0016000	1000P	10000	23,00
4.0		14.0				9.0 ÷ 11.0			AFS32014	2577600	1000P	8000	26,00
		18.0				13.0 ÷ 15.0			AFS32018	0016100	1000P	6000	32,00
		8.0		7.5		2.0 ÷ 4.0	1200	1700	AFS40008	0017000	1000P	8000	23,00
		10.0				4.0 ÷ 6.0			AFS40010	3434500	1000P	6000	24,00
		12.0				6.0 ÷ 8.0			AFS40012	0016400	1000P	6000	26,00
4.8		14.0				8.0 ÷ 10.0			AFS40014	0016500	500N	6000	29,00
		16.0				10.0 ÷ 12.0			AFS40016	0016600	500N	5000	32,00
		18.0				12.0 ÷ 14.0			AFS40018	0016700	500P	5000	33,00
		25.0				19.0 ÷ 21.0			AFS40025	0016900	500P	4000	43,00
		10.0		9.0		3.0 ÷ 5.0	1800	2400	AFS48010	0017200	500N	5000	36,00
		12.0				5.0 ÷ 7.0			AFS48012	0017300	500P	5000	37,00
		14.0				7.0 ÷ 9.0			AFS48014	0017400	500P	4000	39,00
		16.0				9.0 ÷ 11.0			AFS48016	0017500	500P	4000	40,00
4.8		18.0				11.0 ÷ 13.0			AFS48018	0017600	500P	3000	44,00
		20.0				13.0 ÷ 15.0			AFS48020	0017700	500P	3000	50,00
		25.0				17.0 ÷ 20.0			AFS48025	0017900	250N	2500	55,00
		30.0				23.0 ÷ 25.0			AFS48030	0018000	250P	2000	60,00

Rivetti in acciaio TS

Steel blind rivets

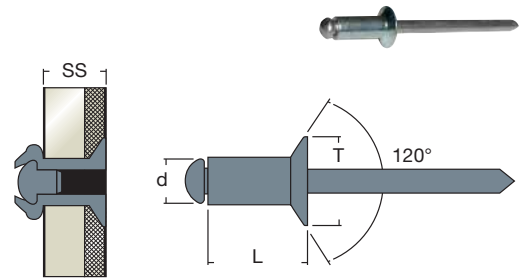
FFS






01420

■ **Corpo in acciaio**
Steel body

■ **Chiodo in acciaio**
Steel mandrel

Testa svasata
Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0	3.1	6.0		6.0		1.5 ÷ 3.0	900	1200	FFS30006	1832000	1000N	10000	30,00
3.2	3.3	6.0		6.0		1.0 ÷ 3.5	1100	1300	FFS32006	4634200	1000N	10000	31,60
		7.0				2.0 ÷ 4.0			FFS32007	3397900	1000N	10000	33,00
		9.0				4.0 ÷ 6.0			FFS32009	0409500	1000P	10000	34,00
4.0	4.1	8.0		7.5		2.0 ÷ 4.0	1800	2500	FFS40008	0035500	1000P	8000	38,60
		10.0				4.0 ÷ 6.0			FFS40010	0035700	1000P	6000	42,80
		12.0				6.0 ÷ 8.0			FFS40012	0035800	1000P	6000	45,00
4.8	5.0	10.0		9.0		3.0 ÷ 5.0	3000	4400	FFS48010	0035900	500N	5000	54,60
		12.0				6.0 ÷ 8.0			FFS48012	0036000	500P	5000	57,80
		14.0				7.0 ÷ 9.0			FFS48014	0036100	500P	4000	70,00
		16.0				9.0 ÷ 11.0			FFS48016	0036200	500P	4000	75,30
		18.0				11.0 ÷ 13.0			FFS48018	0036400	500P	3000	80,00

Rivetti in cupronichel TS

Cupronickel blind rivets

XIS

01020

■ **Corpo in cupronichel (Cu 90% - Ni 10%)**

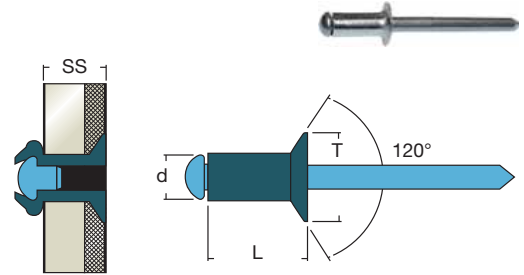
Cupronickel (Cu 90% - Ni 10%) body

■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		9.0		6.5		4.0 ÷ 6.0	1100	1800	XIS32009	1078200	1000P	10000	110,00
		12.0				7.0 ÷ 9.0			XIS32012	1876600	1000P	10000	133,00
		14.0				9.0 ÷ 11.0			XIS32014	3339800	1000P	8000	142,00
		16.0				11.0 ÷ 13.0			XIS32016	1896100	1000P	7000	145,00
		20.0				15.0 ÷ 17.0			XIS32020	1901600	1000P	6000	180,00
3.9		9.0		8.0		3.0 ÷ 5.0	1800	2800	XIS39009	1520000	1000P	7000	160,00
		12.0				6.0 ÷ 8.0			XIS39012	1560400	1000P	6000	186,00
		14.0				8.0 ÷ 10.0			XIS39014	2401100	500N	6000	195,00
		16.0				10.0 ÷ 13.0			XIS39016	0483900	500N	5000	210,00
		18.0				12.0 ÷ 14.0			XIS39018	1572000	500P	5000	240,00
4.8		12.0		9.5		5.0 ÷ 7.0	2800	4500	XIS48012	1537400	500P	5000	263,00
		15.0				9.0 ÷ 10.0			XIS48015	2276700	500P	4000	300,00
		22.0				15.0 ÷ 17.0			XIS48022	1524200	500N	3000	390,00
		25.0				17.0 ÷ 20.0			XIS48025	0037300	500N	2500	497,00
		27.0				19.0 ÷ 22.0			XIS48027	1847800	250N	2500	510,00
		30.0				23.0 ÷ 25.0			XIS48030	1854800	250P	2000	572,00
		50.0				35.0 ÷ 44.0			XIS48050	0866300	200P	1500	930,00

N.B. produzione da tubo.

N.B. production from tube cut-off.

Rivetti in inox A2 TS

A2 stainless steel blind rivets

IIS/A2

01120

■ **Corpo in acciaio inox A2**

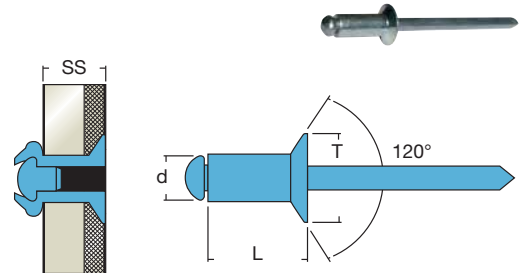
A2 stainless steel body

■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		8.0		6.5		3.5 ÷ 5.5	1100	1300	IISA232008	3090800	1000N	10000	105,00
		10.0		7.5		5.0 ÷ 6.5	1800	2500	IISA240010	3619100	500N	6000	117,00
		12.0				6.0 ÷ 8.0			IISA240012	2692100	500N	6000	120,00
4.8		15.0				8.5 ÷ 11.0			IISA240015	3415300	500N	5000	156,00
		10.0		9.5		4.0 ÷ 6.0	3000	4400	IISA248010	4419700	500N	5000	160,00
4.8		12.0				6.0 ÷ 8.0			IISA248012	3619200	500P	5000	175,00
		14.0				8.0 ÷ 10.0			IISA248014	3657400	500P	4000	190,00
		16.0				9.5 ÷ 11.0			IISA248016	4616300	500P	4000	220,00
		18.0				11.0 ÷ 13.0			IISA248018	4310600	500P	3000	230,00

Rivetti in alluminio TL

Aluminium blind rivets

AFL

001TL

■ Corpo in alluminio

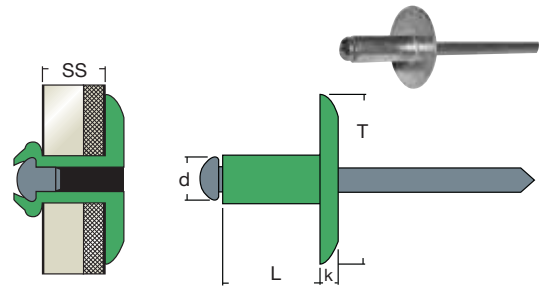
Aluminium body













■ Chiodo in acciaio

Steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		6.0		10.0	1.2	1.0 ÷ 3.0	820	1190	AFL1032006	3568700	1000P	8000	18,50
		8.0				3.0 ÷ 5.0			AFL1032008	2921400	1000P	8000	18,70
		10.0				5.0 ÷ 7.0			AFL1032010	3676800	1000P	6000	20,60
		12.0				7.0 ÷ 9.0			AFL1032012	3676600	1000P	6000	23,20
		14.0				9.0 ÷ 11.0			AFL1032014	3676700	1000P	6000	25,50
		16.0				11.0 ÷ 13.0			AFL1032016	0011800	500N	6000	33,40
4.0		8.0		10.0	1.5	2.0 ÷ 4.0	1200	1700	AFL1040008	0011900	500N	6000	21,80
		10.0				4.0 ÷ 6.0			AFL1040010	0012000	500N	5000	24,90
		12.0				6.0 ÷ 8.0			AFL1040012	0012100	500N	5000	27,40
		14.0				8.0 ÷ 10.0			AFL1040014	0012200	500P	5000	30,40
		16.0				10.0 ÷ 12.0			AFL1040016	0012300	500P	5000	33,40
		20.0				14.0 ÷ 16.0			AFL1040020	0012400	500P	4000	36,80
4.0		8.0		12.0	1.4	3.0 ÷ 5.0	1400	2000	AFL1240008	1045900	500N	5000	22,50
		10.0				4.5 ÷ 6.5			AFL1240010	3520600	500P	5000	27,20
		12.0				6.5 ÷ 8.5			AFL1240012	3445100	500P	4000	30,80
		14.0				8.5 ÷ 10.5			AFL1240014	2653300	500P	4000	32,50
		16.0				10.5 ÷ 12.5			AFL1240016	4014900	500P	4000	35,00
		18.0				12.5 ÷ 14.5			AFL1240018	0867200	500P	3000	36,50
4.8		10.0		14.0	1.7	2.0 ÷ 4.0	1800	2400	AFL1448010	3419900	500P	3000	29,60
		12.0				5.0 ÷ 7.0			AFL1448012	0012800	250N	3000	32,40
		14.0				7.0 ÷ 9.0			AFL1448014	0012900	250N	3000	36,60
		16.0				9.0 ÷ 11.0			AFL1448016	0013000	250P	2500	41,80
		18.0				11.0 ÷ 13.0			AFL1448018	0013100	250P	2500	45,70
		20.0				13.0 ÷ 15.0			AFL1448020	0013200	250P	2500	50,00
4.8		25.0				17.0 ÷ 20.0			AFL1448025	0013300	250P	2000	58,80
		30.0				20.0 ÷ 26.0			AFL1448030	4525100	200P	1500	70,00
		40.0				30.0 ÷ 35.0			AFL1448040	4621600	200P	2000	78,00
		10.0		16.0	1.7	2.0 ÷ 4.0	1800	2400	AFL1648010	0013500	250P	3000	30,50
		12.0				5.0 ÷ 7.0			AFL1648012	0013600	250P	2500	33,00
		14.0				7.0 ÷ 9.0			AFL1648014	0013700	250P	2500	37,00
4.8		16.0				9.0 ÷ 11.0			AFL1648016	0013800	250P	2500	42,60
		18.0				11.0 ÷ 13.0			AFL1648018	2591500	250P	2500	46,90
		20.0				13.0 ÷ 15.0			AFL1648020	0013900	250P	2000	51,80
		22.0				15.0 ÷ 17.0			AFL1648022	0014000	250P	2000	59,80
		25.0				17.0 ÷ 20.0			AFL1648025	0014100	250P	2000	62,20
		30.0				22.0 ÷ 25.0			AFL1648030	2642200	200P	1500	70,00
6.4		35.0				25.0 ÷ 30.0			AFL1648035	0014400	200P	1000	78,60
		12.0		16.0	1.8	3.5 ÷ 5.5	3100	4800	AFL1664012	0014500	250P	1500	84,00
		16.0				7.5 ÷ 9.5			AFL1648016	0014700	250P	1500	90,00
		20.0				11.5 ÷ 13.5		AFL1648020	1528200	250P	1000	105,00	

Rivetti alluminio colorati TL

Coloured aluminium rivets

AFLC

002TL

Corpo in alluminio colorato (verniciato)

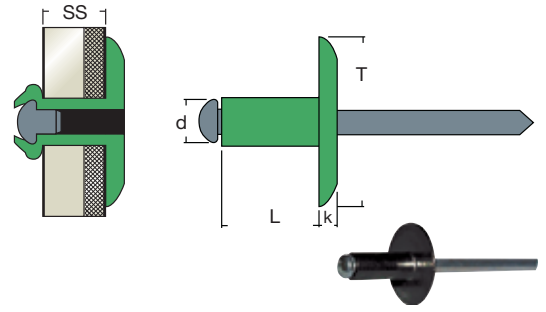
Coloured aluminium body (painted)

Chiodo in acciaio

Steel mandrel

Testa larga

Large head



Nero (RAL 9005) | Black (RAL 9005)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	10.0		10.0	1.2	5.0 ÷ 7.0	820	1190	AFL10900532010	0023100	1000P	8000	47,00
		12.0				7.0 ÷ 9.0			AFL10900532012	4350900	1000P	6000	52,00
		14.0				8.0 ÷ 12.0			AFL10900532014	1715900	1000P	6000	54,00
		16.0				9.0 ÷ 13.0			AFL10900532016	0023200	500N	6000	56,00
4.0	4.1	12.0		10.0	1.5	5.0 ÷ 8.0	1200	1700	AFL10900540012	1240300	500N	5000	54,00
		16.0				10.0 ÷ 12.0			AFL10900540016	4331400	500P	5000	60,00
4.0	4.1	20.0		12.0	1.5	14.0 ÷ 16.0	1200	1700	AFL12900540020	4375100	500P	3000	70,00
4.8	5.0	12.0		16.0	1.8	4.0 ÷ 7.0	1800	2400	AFL16900548012	0023800	250P	2500	60,00
		16.0				9.0 ÷ 11.0			AFL16900548016	0023900	250P	2500	65,00
		20.0				13.0 ÷ 15.0			AFL16900548020	2284600	250P	2000	80,00
		25.0				15.0 ÷ 19.0			AFL16900548025	0024100	250P	2000	85,00
		30.0				22.0 ÷ 25.0			AFL16900548030	3220800	200P	1500	90,00

Bianco grigio (RAL 9002) | Grey white (RAL 9002)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0	12.0		14.0	1.8	5.0 ÷ 7.0	1800	2400	AFL14900248012	2637000	250N	3000	60,00

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour card).



Rivetti in acciaio TL

Steel blind rivets

FFL

01414

■ **Corpo in acciaio**

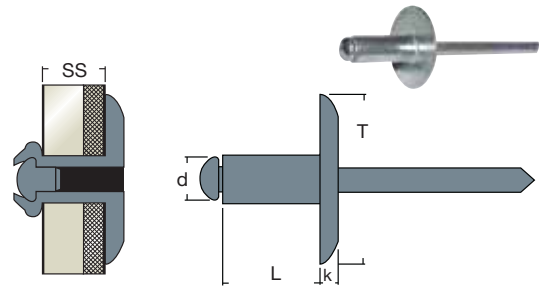
Steel body







■ **Chiodo in acciaio**

Steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		10.0		14.0	1.1	3.0 ÷ 5.0	1800	2400	FFL1448010	0102900	500P	3000	66,00
		14.0				7.0 ÷ 9.0			FFL1448014	1249700	500P	3000	78,00
		16.0				9.0 ÷ 11.0			FFL1448016	3342800	250P	2500	80,00

Rivetti in rame TL

Copper blind rivets

RFL

005TL

■ **Corpo in rame**

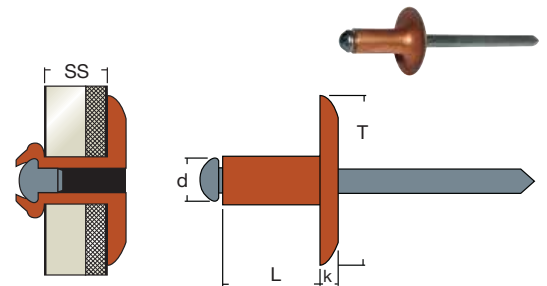
Copper body








■ **Chiodo in acciaio**

Steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.9		12.0		12.0	1.5	6.0 ÷ 8.0	1200	1700	RFL1239012	1188200	500P	5000	80,00
		16.0				10.0 ÷ 12.0			RFL1239016	1901500	250N	4000	92,00
4.8		12.0		14.0	1.8	5.0 ÷ 7.0	1800	2400	RFL1248012	1189700	500P	3000	140,00
		16.0				9.0 ÷ 11.0			RFL1448016	1564200	250P	2500	165,00
		20.0				14.0 ÷ 16.0			RFL1448020	1190300	250P	2500	180,00
		30.0				22.0 ÷ 25.0			RFL1448030	1190800	200P	2000	230,00

ROL

00712

■ **Corpo in rame**

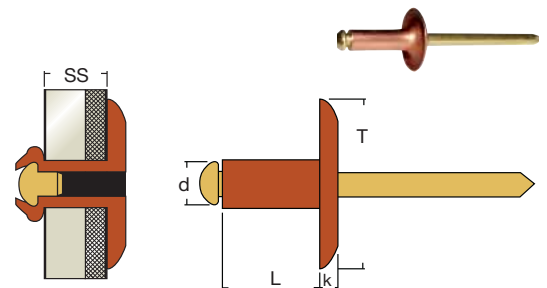
Copper body







■ **Chiodo in ottone**

Brass mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.9		12.0		12.0	1.5	6.0 ÷ 8.0	1200	1700	ROL1239012	1195900	500P	4000	130,00

Rivetti in cupronichel TL

Cupronickel blind rivets

XIL

01013

■ **Corpo in cupronichel (Cu 90% - Ni 10%)**

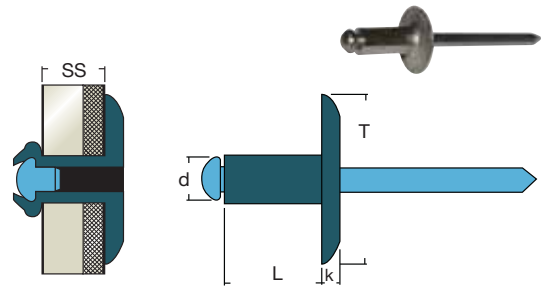
Cupronickel (Cu 90% - Ni 10%) body

■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		12.0		13.0	1.8	5.0 ÷ 7.0	2800	4500	XIL1348012	1086300	500P	3000	270,00
		14.0				7.0 ÷ 9.0			XIL1348014	2686600	500P	3000	315,00
		20.0				14.0 ÷ 16.0			XIL1348020	1084900	250P	2500	370,00

Rivetti in inox A2 TL

A2 stainless steel blind rivets

IIL/A2

011TL

■ **Corpo in acciaio inox A2**

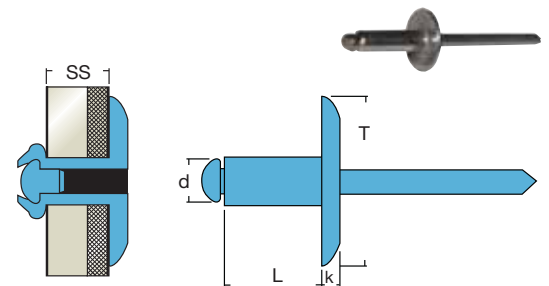
A2 stainless steel body

■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0		6.0		12.0	1.6	0.5 ÷ 2.0	1880	2350	IILA21240006	2399400	500N	6000	130,00
		8.0				2.0 ÷ 4.0			IILA21240008	3036700	500N	5000	135,00
		10.0				4.0 ÷ 6.0			IILA21240010	2399500	500P	4000	142,00
		13.0				6.5 ÷ 10.0			IILA21240013	2399600	500P	4000	162,00
		16.0				10.0 ÷ 13.0			IILA21240016	3397800	500P	4000	195,00
4.8		10.0		14.0	1.8	4.0 ÷ 6.0	4230	5335	IILA21448010	2541900	500P	3000	190,00
		12.0				5.5 ÷ 7.5			IILA21448012	4561000	250N	3000	200,00
		14.0				8.0 ÷ 10.0			IILA21448014	3548000	250N	2500	220,00
		16.0				9.5 ÷ 11.0			IILA21448016	4561100	250N	2500	240,00
		18.0				11.0 ÷ 13.0			IILA21448018	4561200	250P	2000	270,00
		20.0				13.0 ÷ 15.0			IILA21448020	4561300	250P	2000	300,00

Rivetti stagni in alluminio TT

Sealed aluminium blind rivets

SAFT

01500

■ Corpo in alluminio

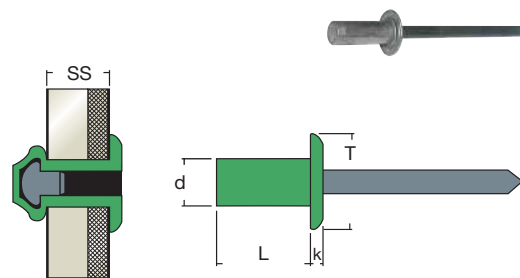
Aluminium body










■ Chiodo in acciaio grezzo

Rough steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000	
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz		
3.2		3.3	6.5		6.0	1.3	0.5 ÷ 2.0	1000	1200	SAFT32006	0083200	1000N	10000	23,30
			8.0				2.0 ÷ 3.5			SAFT32008	0083300	1000N	10000	24,20
			9.5				3.5 ÷ 5.0			SAFT32009	0083400	1000N	10000	25,00
			10.7				5.0 ÷ 6.5			SAFT32010	0083500	1000N	10000	27,30
			12.7				6.5 ÷ 8.0			SAFT32012	0083600	1000P	10000	30,20
4.0		4.1	8.0		8.0	1.3	0.5 ÷ 3.5	1500	2100	SAFT40008	0083700	1000P	8000	31,80
			9.5				3.5 ÷ 5.0			SAFT40009	0083800	1000P	7000	33,00
			11.0				5.0 ÷ 6.5			SAFT40011	0083900	1000P	7000	33,50
			12.7				6.5 ÷ 8.0			SAFT40012	0084000	1000P	6000	34,90
			15.0				8.0 ÷ 11.0			SAFT40015	2583700	500N	5000	41,00
4.8		5.0	8.0		9.5	1.8	1.0 ÷ 3.5	2300	3000	SAFT48008	0084100	500N	5000	38,40
			9.5				3.5 ÷ 5.0			SAFT48009	0084200	500N	5000	42,00
			11.0				5.0 ÷ 6.5			SAFT48011	0084300	500N	5000	45,20
			12.5				6.5 ÷ 8.0			SAFT48012	0084400	500P	5000	45,80
			14.0				8.0 ÷ 9.5			SAFT48014	0084500	500P	4000	47,70
			16.0				9.5 ÷ 11.0			SAFT48016	2591200	500P	4000	54,30
			18.0				11.0 ÷ 13.0			SAFT48018	0084600	500P	3000	57,40
			21.0				13.0 ÷ 16.0			SAFT48021	0084700	500P	3000	62,50
6.4		6.5	12.5		12.5	2.0	1.5 ÷ 6.0	3300	4400	SAFT64012	0084800	250N	3000	120,00
			16.0				6.0 ÷ 9.5			SAFT64016	0084900	250N	2000	135,00



Rivetto stagno su metallo
Sealed blind rivet on sheet metal

Rivetti stagni in alluminio TT

Sealed aluminium blind rivets

SAIT

01600

■ Corpo in alluminio

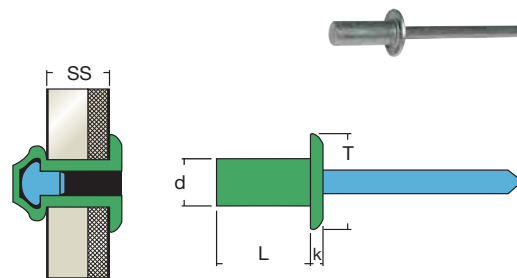
Aluminium body









■ Chiodo in acciaio inox Aisi 420

Aisi 420 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		6.5		6.0	1.4	0.5 ÷ 2.0	1000	1200	SAIT32006	1629400	1000N	10000	49,00
		8.0				2.0 ÷ 3.5			SAIT32008	1079000	1000N	10000	54,00
		9.5				3.5 ÷ 5.0			SAIT32009	0087600	1000N	10000	58,00
		12.7				6.5 ÷ 8.0			SAIT32012	0087700	1000P	10000	69,00
4.0		8.0		8.0	1.7	0.5 ÷ 3.5	1500	2100	SAIT40008	1629600	1000P	8000	71,00
		9.5				3.5 ÷ 5.0			SAIT40009	0087800	1000P	7000	73,00
		11.0				5.0 ÷ 6.5			SAIT40011	1629700	1000P	7000	75,00
		12.7				6.5 ÷ 8.0			SAIT40012	1629800	1000P	6000	84,00
4.8		8.0		9.5	2.0	1.0 ÷ 3.5	2300	3000	SAIT48008	1629900	500N	5000	91,00
		9.5				3.5 ÷ 5.0			SAIT48009	1630000	500N	5000	93,00
		11.0				5.0 ÷ 6.5			SAIT48011	0087900	500N	5000	99,00
		12.5				6.5 ÷ 8.0			SAIT48012	1630100	500P	5000	102,00
		14.0				8.0 ÷ 9.5			SAIT48014	0088000	500P	4000	108,00
		16.0				9.5 ÷ 11.0			SAIT48016	2591300	500P	4000	122,00
		18.0				11.0 ÷ 13.0			SAIT48018	0088100	500P	3000	128,00
21.0				13.0 ÷ 16.0			SAIT48021	0088200	500P	3000	140,00		



Rivetto stagno su metallo

Sealed blind rivet on sheet metal

Rivetti stagni in acciaio TT

Sealed steel blind rivets

SFFT

01700

■ **Corpo in acciaio**

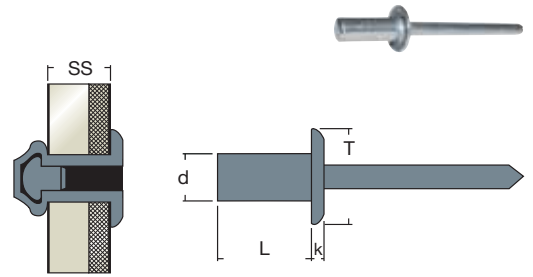
Steel body






■ **Chiodo in acciaio**

Steel mandrel

Testa tonda

Dome head



d mm	 mm	L mm	L ₁ mm	T mm	k max	SS mm	 N	 N	Tipo	Codice	 pz	 pz	€/1000
									Model	Item code			
3.2	3.3	8.0	6.4	0.8	2.0 ÷ 3.5	1150	1300	SFFT32008	2341400	1000N	10000	77,00	
		9.5						SFFT32009	0086800	1000N	10000	83,00	
4.0	4.1	8.0	8.0	1.0	1.5 ÷ 3.0	1800	2500	SFFT40008	3322800	1000P	8000	86,00	
		10.0						SFFT40010	0086900	1000P	7000	92,00	
		12.0						SFFT40012	2233100	1000P	6000	102,00	
		15.0						SFFT40015	3112700	500N	5000	124,00	
4.8	5.0	9.5	9.5	1.2	3.5 ÷ 5.0	2800	4000	SFFT48009	0087000	500N	5000	134,00	
		12.0						SFFT48012	0087100	500P	5000	144,00	



Rivetto stagno su metallo

Sealed blind rivet on sheet metal

Rivetti stagni in rame TT

Sealed copper blind rivets

SRFT

01800

Corpo in rame

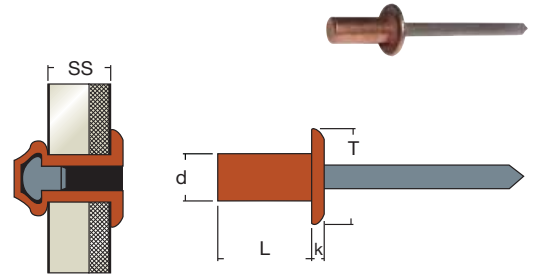
Copper body

Chiodo in acciaio grezzo

Rough steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		6.5		6.4	0.8	0.5 ÷ 2.0	1150	1300	SRFT32006	0089500	1000N	10000	63,00
		8.0				2.0 ÷ 3.5			SRFT32008	0089600	1000N	10000	64,00
		9.5				3.5 ÷ 5.0			SRFT32009	0089700	1000N	10000	68,00
4.0		12.5				5.0 ÷ 8.0			SRFT32012	0089800	1000P	10000	75,00
		8.0		8.0	1.0	3.5 ÷ 5.0	1800	2500	SRFT40008	2591400	1000P	8000	99,00
		10.0				5.0 ÷ 7.5			SRFT40010	0089900	1000P	7000	110,00
4.8		12.6				8.0 ÷ 11.0			SRFT40012	0090000	1000P	6000	140,00
		9.5		9.5	1.2	5.0 ÷ 7.0	2800	4000	SRFT48009	1958200	500N	5000	150,00
		11.5				5.0 ÷ 6.5			SRFT48011	0090200	500N	5000	160,00

SRIT

01860

Corpo in rame

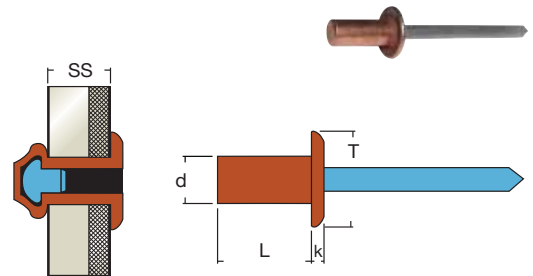
Copper body

Chiodo in acciaio inox A2

A2 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		6.5		6.4	0.8	0.5 ÷ 2.0	1150	1300	SRFT32006	3686200	1000N	10000	104,00
		8.0				2.0 ÷ 3.5			SRFT32008	3696900	1000N	10000	106,00
		9.5				3.5 ÷ 5.0			SRFT32009	3686300	1000N	10000	110,00



Rivetto stagno su metallo

Sealed blind rivet on sheet metal

Rivetti stagni in inox A2 TT

Sealed A2 stainless steel blind rivets

SIIT/A2

01900

■ **Corpo in acciaio inox A2**

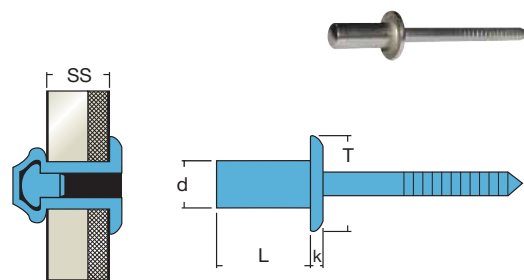
A2 stainless steel body










■ **Chiodo in acciaio inox Aisi 420**

Aisi 420 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		8.0		6.0	0.9	0.5 ÷ 3.0	2000	2400	SIITA232008	0088500	1000N	10000	110,00
		9.5				3.0 ÷ 5.0			SIITA232009	0088600	1000N	10000	130,00
		12.0				5.0 ÷ 7.0			SIITA232012	0088800	1000P	8000	140,00
4.0		8.0		8.0	1.3	1.5 ÷ 3.0	2500	3700	SIITA240008	0104000	500N	8000	140,00
		9.5				3.0 ÷ 5.0			SIITA240009	0088900	500N	7000	150,00
		12.0				5.0 ÷ 6.5			SIITA240012	0089000	500N	6000	155,00
		16.0				6.5 ÷ 10.5			SIITA240016	2533000	500N	5000	200,00
4.8		8.0		9.5	1.4	1.0 ÷ 3.0	4000	5000	SIITA248008	2331100	500N	5000	180,00
		9.5				3.0 ÷ 5.0			SIITA248009	0059300	500N	5000	190,00
		10.5				3.5 ÷ 5.5			SIITA248010	0089100	500N	5000	200,00
		12.0				5.0 ÷ 6.5			SIITA248012	0089200	500P	5000	210,00
		16.0				6.5 ÷ 10.5			SIITA248016	2533100	500P	4000	220,00
6.4		14.0		13.0	1.5	10.5 ÷ 14.0			SIITA248020	1808400	500P	3000	240,00
		15.5				3.0 ÷ 6.0	6000	7500	SIITA264014	0089300	250N	2000	520,00
		20.3				6.0 ÷ 8.0			SIITA264015	1752500	250N	2000	545,00
						8.0 ÷ 12.5			SIITA264020	1752600	200P	1000	625,00



Rivetto stagno su metallo

Sealed blind rivet on sheet metal

Rivetti stagni in alluminio TS

Sealed aluminium blind rivets

SAFS

01520

■ Corpo in alluminio

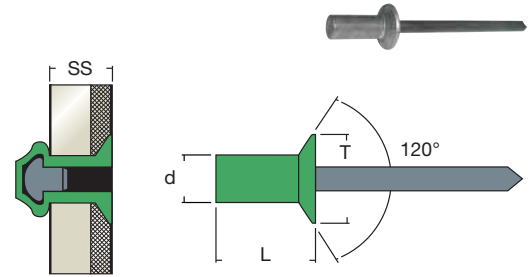
Aluminium body

■ Chiodo in acciaio grezzo

Rough steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		7.5		6.0		0.5 ÷ 3.0	1100	1250	SAFS32007	0085100	1000N	10000	30,30
		9.0				3.0 ÷ 4.5			SAFS32009	0085200	1000N	10000	34,00
		10.5				4.5 ÷ 6.0			SAFS32010	0085300	1000N	10000	35,00
4.0		12.0				6.0 ÷ 7.5			SAFS32012	0085400	1000P	10000	41,60
		9.5		8.0		0.5 ÷ 4.5	1610	2150	SAFS40009	0085600	1000P	7000	41,30
		11.0				4.5 ÷ 6.5			SAFS40011	0085700	1000P	7000	41,90
4.8		12.0				6.5 ÷ 8.0			SAFS40012	0085800	1000P	6000	43,60
		14.0				8.0 ÷ 9.5			SAFS40014	0085900	500N	5000	59,60
		9.5		9.5		1.0 ÷ 4.5	2300	3100	SAFS48009	0086000	500N	5000	56,00
4.8		11.0				4.5 ÷ 6.5			SAFS48011	0086100	500N	5000	56,50
		12.5				6.5 ÷ 8.0			SAFS48012	0086200	500P	5000	57,00
		14.0				8.0 ÷ 9.5			SAFS48014	0086300	500P	4000	59,60
4.8		15.5				9.5 ÷ 11.0			SAFS48015	0086400	500P	4000	60,50
		19.0				11.5 ÷ 14.5			SAFS48019	0086500	500P	3000	71,70
		23.5				14.5 ÷ 16.0			SAFS48023	0086600	500P	2000	87,60

SAIS

01620

■ Corpo in alluminio

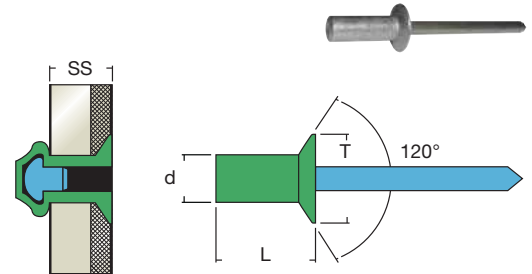
Aluminium body

■ Chiodo in acciaio inox Aisi 420

Aisi 420 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		6.9		6.0		0.5 ÷ 3.0	1100	1250	SAIS32006	1630200	1000N	10000	59,00
		8.5				3.0 ÷ 4.5			SAIS32008	1079100	1000N	10000	65,00
		10.1				4.5 ÷ 6.0			SAIS32010	1630300	1000N	10000	68,00
4.0		11.7				6.0 ÷ 7.5			SAIS32011	1630400	1000P	10000	75,00
		13.2				7.5 ÷ 9.0			SAIS32013	1630500	1000P	10000	83,00
		9.3		8.0		0.5 ÷ 4.5	1610	2150	SAIS40009	1630600	1000P	7000	88,00
4.8		11.0				4.5 ÷ 6.5			SAIS40011	1829600	1000P	7000	90,00
		12.0		9.5		6.5 ÷ 8.0	2300	3000	SAIS48012	2313400	500P	5000	122,00
		14.0				8.0 ÷ 9.5			SAIS48014	1630800	500P	4000	130,00
4.8		19.0				10.5 ÷ 14.0			SAIS48019	0088300	500P	3000	150,00
		23.5				14.5 ÷ 16.0			SAIS48023	1103900	500P	2000	160,00



Rivetto stagno su metallo
Sealed blind rivet on sheet metal



Rivetti stagni in alluminio TL

Sealed aluminium blind rivets

SAFL

01514

■ Corpo in alluminio

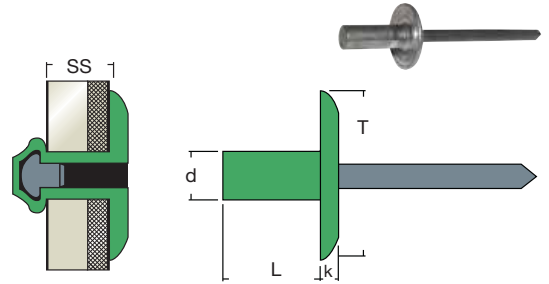
Aluminium body






■ Chiodo in acciaio

Steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0	13.0		14.0	2.6	6.5 ÷ 8.0	2400	3300	SAFL1448013	0087400	250N	3000	130,00
		18.0				10.0 ÷ 12.5			SAFL1448018	1650500	250N	2500	145,00



Rivetto stagno su metallo
Sealed blind rivet on sheet metal

Rivetti stagni in inox A2 TL

Sealed A2 stainless steel rivets

SIIL/A2

01914

■ Corpo in acciaio inox A2

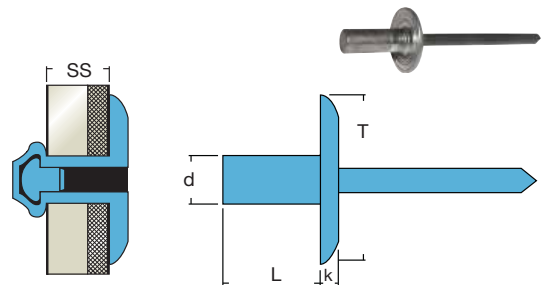
A2 stainless steel body






■ Chiodo in acciaio inox Aisi 420

Aisi 420 stainless steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0	12.0		14.0	2.9	5.0 ÷ 8.5	4500	5500	SIILA21448012	3197200	250N	3000	350,00



Rivetto stagno su metallo
Sealed blind rivet on sheet metal

Rivetti MULTIRIV TT

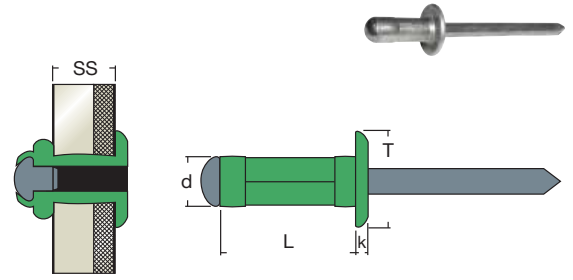
MULTIRIV blind rivets






UAFT
02500

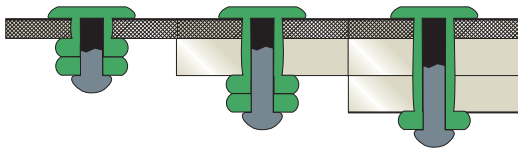
■ **Corpo in alluminio**
Aluminium body

■ **Chiodo in acciaio**
Steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0	3.1	8.0		6.3	1.00	1.0 ÷ 5.5	700	950	UAFT30008	3130600	1000N	10000	19,50
3.2	3.3	8.0		6.3	1.00	0.8 ÷ 4.8	740	950	UAFT32008	0092600	1000N	10000	19,70
		9.5				1.2 ÷ 6.4			UAFT32009	0092700	1000P	10000	20,80
		11.1				4.0 ÷ 7.9			UAFT32011	0092800	1000P	10000	22,60
		12.7				5.0 ÷ 9.5			UAFT32012	2885300	1000P	9000	26,50
4.0	4.1	9.5		8.0	1.35	1.2 ÷ 6.4	1200	1700	UAFT40009	0092900	1000P	6000	23,50
		12.7				4.0 ÷ 9.5			UAFT40012	0093000	1000P	6000	29,20
		16.9				6.4 ÷ 12.7			UAFT40016	0093200	500N	5000	34,50
4.8	5.0	10.3		9.5	1.50	1.6 ÷ 6.4	1800	2400	UAFT48010	0093300	500P	5000	29,20
		15.1				4.8 ÷ 11.1			UAFT48015	0093400	500P	4000	34,10
		16.9				6.4 ÷ 12.7			UAFT48016	0093500	500P	3000	41,70
		24.8				12.7 ÷ 19.8			UAFT48024	0093600	250N	2500	59,00



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo
Multiriv on sheet metal

Rivetti colorati MULTIRIV TT

MULTIRIV coloured blind rivets

UAFTC

02500

■ Corpo in alluminio colorato (verniciato)

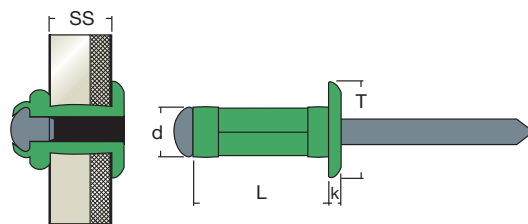
Coloured aluminium body (painted)

■ Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



Nero (RAL 9005) | Black (RAL 9005)

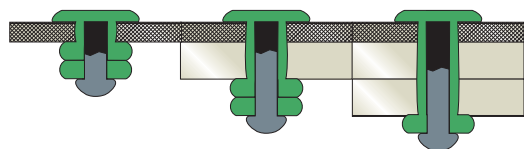
d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	11.0		6.3	1.00	4.0 ÷ 7.9	740	950	RFT900532011	4573000	1000P	10000	44,00
4.0	4.1	12.7		8.0	1.35	4.0 ÷ 9.5	1200	1700	RFT900540012	1538600	1000P	6000	50,00
		16.9				6.4 ÷ 12.7			RFT900540016	1772100	500N	5000	52,00
4.8	5.0	10.3		9.5	1.50	1.6 ÷ 6.4	1800	2400	RFT900548010	1756400	500P	5000	60,00
		15.1				4.8 ÷ 11.1			RFT900548015	1756500	500P	4000	62,00
		16.9				6.4 ÷ 12.7			RFT900548016	4578200	500P	3000	64,00

Bianco (RAL 9010) | White (RAL 9010)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	12.7		8.0	1.35	4.0 ÷ 9.5	1200	1700	RFT901040012	0100500	1000P	6000	50,00
4.8	5.0	15.1		9.5	1.50	4.8 ÷ 11.1	1800	2400	RFT901048015	0100700	500P	4000	62,00

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).

All colours available on request (referring to the RAL colour card).



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo

Multiriv on sheet metal

Rivetti MULTIRIV TT

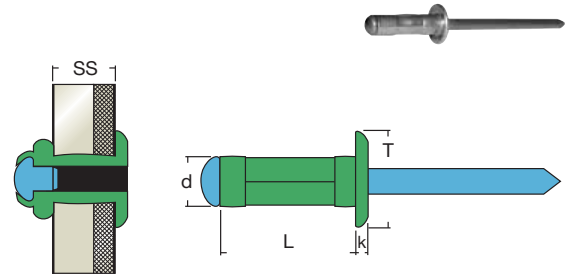
MULTIRIV blind rivets









UAIT
02530

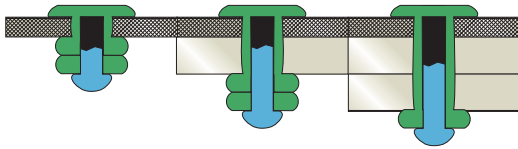
Corpo in alluminio
Aluminium body

Chiodo in acciaio inox A2
A2 stainless steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		8.0		6.3	1.00	0.8 ÷ 4.8	766	1030	UAIT32008	2954700	1000N	10000	48,20
		9.5				1.2 ÷ 6.4			UAIT32009	2954800	1000P	10000	52,60
		11.1				4.0 ÷ 7.9			UAIT32011	2954900	1000P	10000	55,30
4.0		9.5		8.0	1.35	1.2 ÷ 6.4	1158	1640	UAIT40009	2955000	1000P	6000	68,40
		12.7				4.0 ÷ 9.5			UAIT40012	2955100	1000P	6000	74,70
		16.9				6.4 ÷ 12.7			UAIT40016	2954400	500N	5000	81,10
4.8		10.3		9.5	1.50	1.6 ÷ 6.4	1500	2250	UAIT48010	2954300	500P	5000	100,00
		15.1				4.8 ÷ 11.1			UAIT48015	2955200	500P	4000	110,50
		16.9				6.4 ÷ 12.7			UAIT48016	2955300	500P	3000	115,20
		24.8				12.7 ÷ 19.8			UAIT48024	2955400	250N	2500	138,90



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo
Multiriv on sheet metal

Rivetti MULTIRIV TS

MULTIRIV blind rivets

UAFS

02520

■ Corpo in alluminio

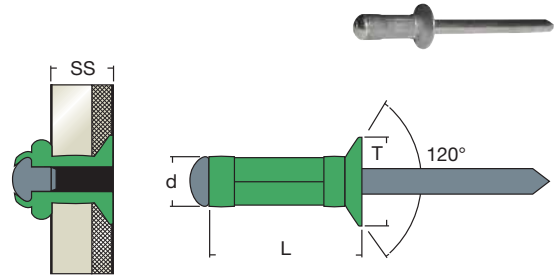
Aluminium body

■ Chiodo in acciaio

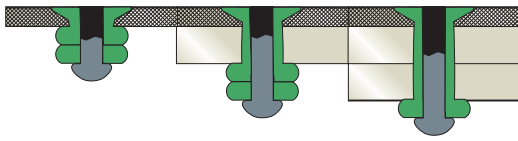
Steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	9.7		5.5		2.4 ÷ 6.4	766	1030	UAFS32009	0093700	1000P	10000	27,20
4.0	4.1	11.3		6.4		2.8 ÷ 7.9	1158	1640	UAFS40011	0093800	1000P	6000	34,40
4.8	5.0	12.1		8.6		3.2 ÷ 7.9	1500	2250	UAFS48012	0093900	500P	5000	38,30
		16.9				6.4 ÷ 12.7			UAFS48016	0094000	500P	3000	51,20



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo

Multiriv on sheet metal

Rivetti MULTIRIV TL

MULTIRIV blind rivets

UAFL

025TL

Corpo in alluminio

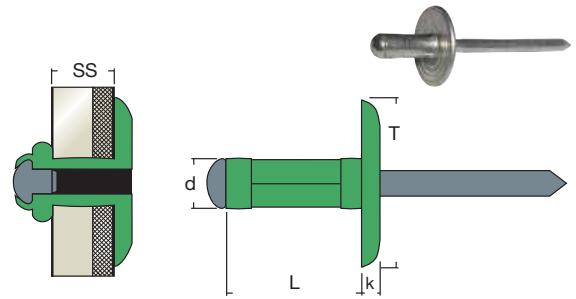
Aluminium body






Chiodo in acciaio

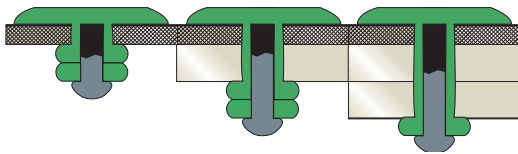
Steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	9.5		9.5	1.20	1.2 ÷ 6.4	800	1000	UAFL0932009	0096300	1000P	8000	35,00
		11.1				4.0 ÷ 7.9			UAFL0932011	0096400	1000P	6000	40,00
4.0	4.1	12.7		11.5	1.50	4.0 ÷ 9.5	1200	1700	UAFL1140012	0096600	500P	4000	43,00
		16.9				6.4 ÷ 12.7			UAFL1140016	0096700	500P	4000	45,00
4.8	5.0	10.3		16.0	1.75	1.6 ÷ 6.4	1800	2400	UAFL1548010	0096800	250P	3000	47,00
		16.9				6.4 ÷ 12.7			UAFL1548016	0096900	250P	2500	56,00
		24.8				12.7 ÷ 19.8			UAFL1548024	0097000	250P	2000	72,00



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo

Multiriv on sheet metal

Rivetti colorati MULTIRIV TL

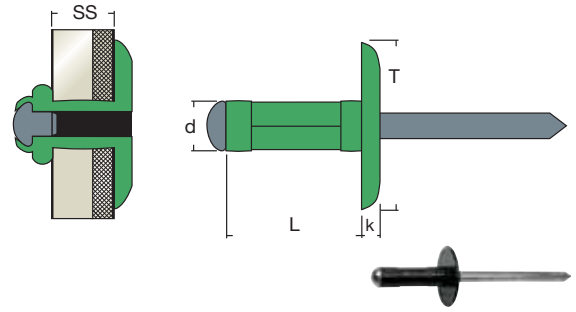
MULTIRIV coloured blind rivets

UAFLC
025TL

■ **Corpo in alluminio colorato (verniciato)**
Coloured aluminium body (painted)

■ **Chiodo in acciaio**
Steel mandrel

Testa larga
Large head



Nero (RAL 9005) | Black (RAL 9005)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	12.7	11.5	1.5	1.5	4.0 ÷ 9.5	1200	1700	UAFL11900540012	0097200	500P	4000	72,00
		16.9							UAFL11900540016	1772300	500P	4000	78,00
4.8	5.0	10.3	16.0	1.5	1.5	1.6 ÷ 6.4	1800	2400	UAFL16900548010	4245300	250P	3000	78,00
		16.9							UAFL16900548016	0097300	250P	2500	81,00
		19.5							UAFL16900548019	4290700	250P	2000	85,00
		24.8							UAFL16900548024	4245400	250P	2000	89,00

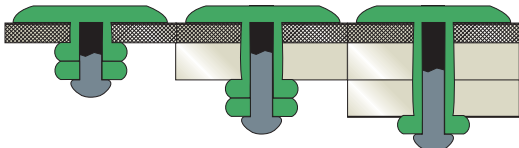
Bianco (RAL 9010) | White (RAL 9010)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	12.7	11.5	1.5	1.5	4.0 ÷ 9.5	1200	1700	UAFL11901040012	0100600	500P	4000	72,00

Testa di moro (RAL 8017) | Chocolate brown (RAL 8017)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0	16.9	16.0	1.5	1.5	6.4 ÷ 12.7	1800	2400	UAFL16801748016	4431200	250P	2500	68,00

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour card).



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo
Multiriv on sheet metal

Rivetti MULTIRIV TL

MULTIRIV blind rivets

UAIL

025TL

■ Corpo in alluminio

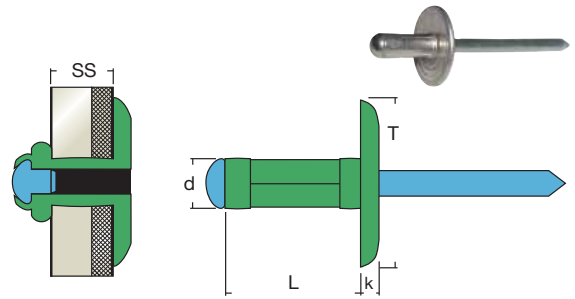
Aluminium body









■ Chiodo in acciaio inox A2

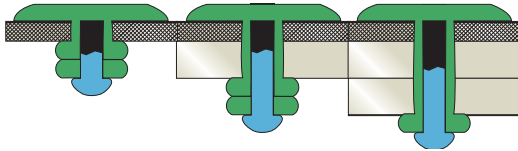
A2 stainless steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2		8.0		9.5	1.20	0.8 ÷ 4.8	750	1040	UAIL0932008	3595500	1000P	8000	56,20
		9.5				1.2 ÷ 6.4			UAIL0932009	3595600	1000P	8000	59,00
		11.1				4.0 ÷ 7.9			UAIL0932011	3595700	1000P	6000	62,00
4.0		9.5		12.0	1.50	3.2 ÷ 7.9	1160	1700	UAIL1240009	3595800	500P	5000	91,00
		12.7				4.0 ÷ 9.5			UAIL1240012	3595900	500P	4000	96,00
		16.9				6.4 ÷ 12.7			UAIL1240016	3596000	500P	4000	104,00
4.8		10.3		16.0	1.75	1.6 ÷ 6.4	1590	2400	UAIL1648010	3369600	250P	3000	111,00
		16.9				6.4 ÷ 12.7			UAIL1648016	3596100	250P	2500	117,00
		24.8				12.7 ÷ 19.8			UAIL1648024	3326100	250P	2000	140,00



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multiriv su metallo

Multiriv on sheet metal

Rivetti MULTIGRIPRIV TT

MULTIGRIPRIV blind rivets

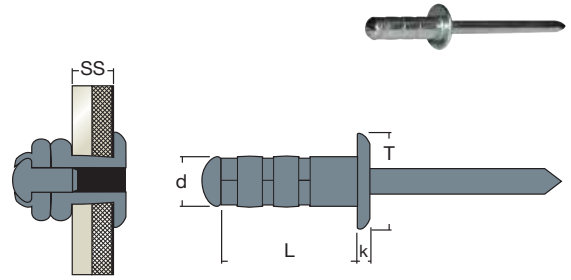
MGFFT






02750

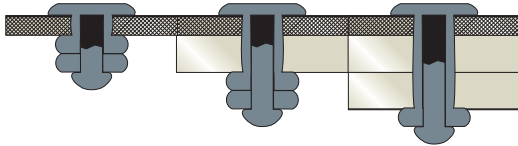
■ **Corpo in acciaio**
Steel body

■ **Chiodo in acciaio**
Steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3	9.0		7.2	0.85	1.0 ÷ 4.0	1540	1750	MGFFT32009	4379800	1000P	10000	49,00
		13.0				1.0 ÷ 9.0			MGFFT32013	3247100	1000P	9000	54,00
4.0	4.1	11.0		8.0	1.20	1.4 ÷ 5.0	1955	2350	MGFFT40011	4320600	1000P	6000	58,00
4.8	5.0	11.0		9.8	1.45	1.0 ÷ 6.0	4415	3826	MGFFT48011	2892500	500P	5000	67,00
		14.0				1.0 ÷ 9.0			MGFFT48014	2892600	500P	4000	69,00
		17.0				4.0 ÷ 12.0			MGFFT48017	2892700	500P	3000	72,00



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multigrpriv su metallo
Multigrpriv on sheet metal

Rivetti MULTIGRIPRIV TT

MULTIGRIPRIV blind rivets

MGII/A2

02760

■ **Corpo in acciaio inox A2**

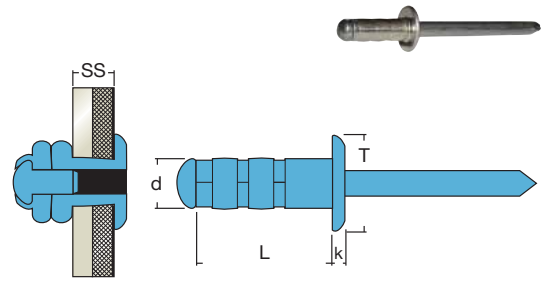
A2 stainless steel body








■ **Chiodo in acciaio inox A2**

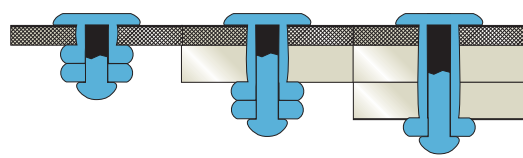
A2 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0		10.0		8.0	1.20	1.5 ÷ 5.0	4200	3800	MGIIA240010	2839200	500N	6000	120,00
										2839300	500N	6000	132,00
										2839500	500N	5000	150,00
4.8		10.0		9.8	1.75	1.5 ÷ 5.0	5000	4500	MGIIA248010	2696100	500N	5000	230,00
										2696200	500P	5000	240,00
										2839600	500P	4000	250,00
										2839700	500P	3000	260,00



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multigripri su metallo

Multigripri on sheet metal

Rivetti MULTIGRIPRIV TL

MULTIGRIPRIV blind rivets

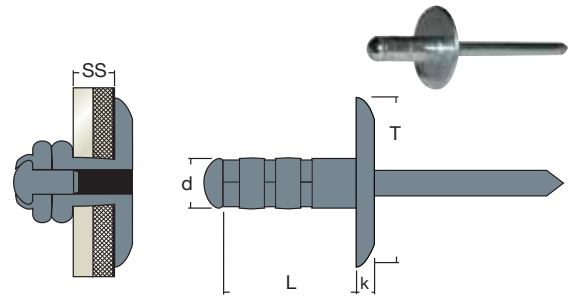
MGFFL







02756

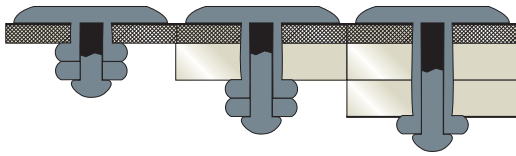
■ **Corpo in acciaio**
Steel body

■ **Chiodo in acciaio**
Steel mandrel

Testa larga
Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		11.0		16.0	1.75	1.0 ÷ 6.0	4415	2502	MGFFL1648011	2973200	250P	3000	80,00
		14.0				1.0 ÷ 9.0			MGFFL1648014	3238800	250P	2500	93,00
		17.0				4.0 ÷ 12.0			MGFFL1648017	4591900	250P	2000	120,00



Applicazione:

La testa del chiodo comprime la boccia ottenendo così un serraggio a compressione e non a dilatazione, come avviene nei rivetti standard. L'ampio range dello spessore di serraggio di questi rivetti consente di rivettare con una sola lunghezza più spessori ed essere applicati su fori di ampia tolleranza. La testa del chiodo non salta mai via; è indicato per rivettare scatolati, parti soggette a vibrazioni, particolari materiali in alluminio, plastica, resina: non deforma questi tipi di materiali.

Application:

The head of the mandrel compresses the body of the blind rivet so that the fixing is obtained through compression and not expansion as it happens with standard blind rivets. The wide clamping capacity of this blind rivet makes it possible to use the same length for riveting a wider range of thicknesses and to have a higher hole tolerance. The head of the mandrel never breaks. This blind rivet is recommended for riveting boxes, parts subject to vibrations, special parts in aluminium, plastic and resin as it doesn't warp these models of material.



Multigripriv su metallo
Multigripriv on sheet metal

Rivetti FIORIV TT

FIORIV blind rivets

FAFT

02000

Corpo in alluminio

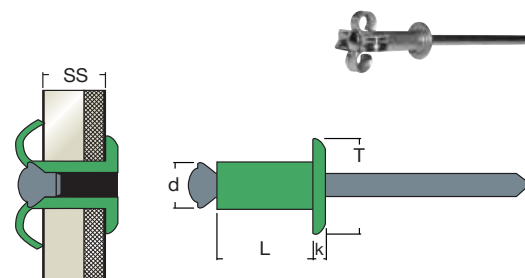
Aluminium body






Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.50	11.5		6.5	0.9	2.0 ÷ 5.0	800	1200	FAFT32011	1518800	1000P	8000	50,00
		15.0				6.0 ÷ 11.0			FAFT32015	1518900	1000P	7000	55,00
4.0	4.25	12.0		8.0	1.0	3.0 ÷ 6.0	1200	1400	FAFT40012	0047400	1000P	6000	32,70
		16.0				6.0 ÷ 10.0			FAFT40016	0047600	500N	5000	37,80
		20.0				10.0 ÷ 14.0			FAFT40020	0047800	500P	4000	42,30
		26.0				14.0 ÷ 18.0			FAFT40026	0062000	500P	3000	52,00
5.0	5.25	12.0		9.5	1.1	2.0 ÷ 6.0	1600	1800	FAFT50012	0048200	500P	4000	38,00
		16.0				6.0 ÷ 10.0			FAFT50016	0048500	500P	4000	51,10
		20.0				10.0 ÷ 14.0			FAFT50020	0048900	500P	3000	62,60
		25.0				14.0 ÷ 18.0			FAFT50025	0049100	250N	2500	71,30
		30.0				18.0 ÷ 22.0			FAFT50030	1715600	250P	2500	80,70
		35.0				22.0 ÷ 27.0			FAFT50035	0049300	250P	2000	93,30
		40.0				27.0 ÷ 32.0			FAFT50040	0049400	200P	2000	110,00
		45.0				32.0 ÷ 37.0			FAFT50045	0049500	200P	1500	131,00
50.0				37.0 ÷ 42.0			FAFT50050	0049600	200P	1500	151,00		



Fioriv su metallo
Fioriv on sheet metal



Fioriv su vetroresina
Fioriv on fibreglass



Fioriv su mattone forato
Fioriv on hollow brick

Il rivetto FIORIV si riconosce dalla testa del chiodo in quanto presenta sotto testa quattro tacche che intagliano il corpo del rivetto al momento della posa.

You can recognize a FIORIV blind rivet looking at the head of the mandrel; under the head there are four notches that cut the blind rivet body during the fastening.

Rivetti FIORIV-PLUS TT

FIORIV-PLUS blind rivets

FAFTPLUS

02000

Corpo in alluminio

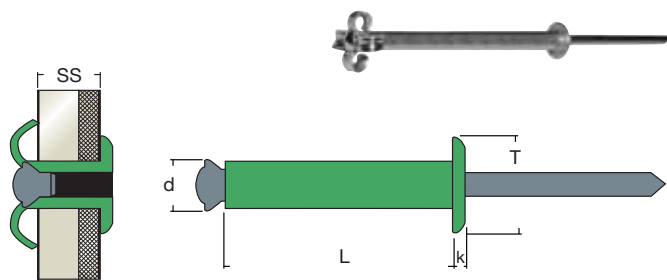
Aluminium body








Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0		60.0		9.5	1.5	45.0 ÷ 50.0	1600	1800	FAFT50060	1048200	250G	1000	180,00
		70.0				50.0 ÷ 60.0			FAFT50070	0049900	250G	1000	220,00
		80.0				60.0 ÷ 70.0			FAFT50080	0050000	250G	1000	450,00
		90.0				70.0 ÷ 80.0			FAFT50090	1040100	200G	500	550,00
		100.0				80.0 ÷ 90.0			FAFT50100	1047000	150G	500	680,00
		120.0				90.0 ÷ 110.0			FAFT50120	1639000	150G	500	860,00
		140.0				110.0 ÷ 130.0			FAFT50140	1639100	150G	500	980,00
		160.0				130.0 ÷ 150.0			FAFT50160	1639200	100G	500	1.200,00
		170.0				150.0 ÷ 160.0			FAFT50170	1639300	100G	500	1.280,00
		180.0				160.0 ÷ 170.0			FAFT50180	1640500	100G	500	1.350,00
6.4		35.0		12.5	2.0	20.0 ÷ 25.0	2450	3500	FAFT64035	1816100	250G	1000	170,00
		50.0				32.0 ÷ 40.0			FAFT64050	1815900	200G	1000	220,00
		80.0				60.0 ÷ 70.0			FAFT64080	1816000	150G	500	740,00
		100.0				80.0 ÷ 90.0			FAFT64100	1817400	100G	500	880,00
		120.0				90.0 ÷ 110.0			FAFT64120	1817500	100G	500	1.100,00
		150.0				120.0 ÷ 140.0			FAFT64150	1817600	100G	500	1.360,00
		175.0				140.0 ÷ 160.0			FAFT64175	3517300	100G	400	1.490,00
		190.0				150.0 ÷ 180.0			FAFT64190	2990900	50G	400	1.630,00

Per i Ø 5.0 e 6.4 nelle misure superiori a 80 mm il chiodo è grezzo.
For Ø 5.0 and 6.4 when longer than 80 mm, the mandrel is rough.



Fioriv su metallo
Fioriv on sheet metal



Fioriv su vetroresina
Fioriv on fibreglass



Fioriv su mattone forato
Fioriv on hollow brick

Il rivetto FIORIV si riconosce dalla testa del chiodo in quanto presenta sotto testa quattro tacche che intagliano il corpo del rivetto al momento della posa.
You can recognize a FIORIV blind rivet looking at the head of the mandrel; under the head there are four notches that cut the blind rivet body during the fastening.

Attrezzi consigliati
Suggested tools



Rivettatrice manuale RIV7
Cod. **2338300**
RIV7 hand tool
Item code **2338300**



Rivettatrice ad aria RIV500
RIV500 air tool



Rivettatrice a batteria RIV750 x Ø 5.0
Cod. **0114500**
RIV750 battery tool for Ø 5.0
Item code **0114500**



Rivettatrice a batteria RIV760 x Ø 6.4
Cod. **1678700**
RIV760 battery tool for Ø 6.4
Item code **1678700**

Rivetti FIORIV-PANEL TT

FIORIV-PANEL blind rivets

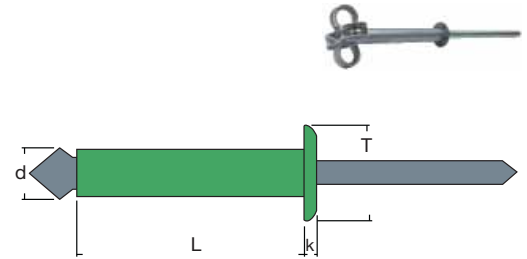
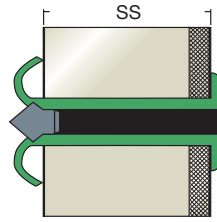
FAFTPAN

02000

■ Corpo in alluminio
Aluminium body

■ Chiodo in acciaio
Steel mandrel

Testa tonda
Dome head

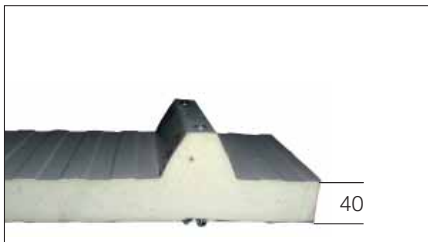


d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
6.4		76.0		12.5	2.0	40.0 ÷ 60.0	2450	3500	FAFTP64076	4215200	100G	500	800,00
		102.0				60.0 ÷ 80.0			FAFTP64102	4216400	100G	500	1.160,00
		127.0				91.0 ÷ 108.0			FAFTP64127	4296900	100G	500	1.260,00
		152.0				120.0 ÷ 130.0			FAFTP64152	4216600	100G	500	1.390,00
		178.0				140.0 ÷ 160.0			FAFTP64178	4216700	100G	250	1.670,00
		203.0				170.0 ÷ 180.0			FAFTP64203	4297100	100G	250	2.280,00
		228.0				190.0 ÷ 210.0			FAFTP64228	4297000	50G	250	2.620,00
		253.0				220.0 ÷ 235.0			FAFTP64253	4297200	-	200	2.900,00

Si consiglia di usare la punta Ø 6.50-6.75.
We advise to use the drill to make a hole of Ø 6.50-6.75.

Pannelli grecati per coperture coibentate

Zigzag panels for insulated covers



Per pannello 40 mm - Cod. **4216400**
For panel 40 mm - Item code **4216400**



Per pannello 80 mm - Cod. **4216600**
For panel 80 mm - Item code **4216600**



Per pannello 120 mm - Cod. **4216700**
For panel 120 mm - Item code **4216700**



Fiorivpanel su tavelloni in laterizio
Fiorivpanel applied on hollow flat blocks

Attrezzi consigliati

Suggested tools



Rivettatrice manuale RIV7 - Cod. **2338300**
Hand tool RIV7 - Item code **2338300**



Rivettatrice ad aria RIV500 - Cod. **3260200**
Air tool RIV500 - Item code **3260200**



Rivettatrice batteria RIV760 - Cod. **1678700**
Battery tool RIV760 - Item code **1678700**



Rivetti colorati FIORIV TT

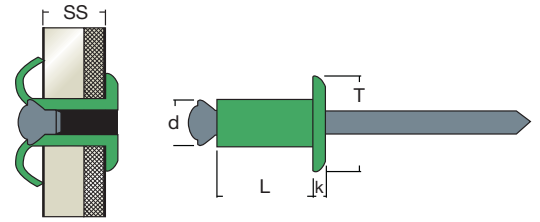
FIORIV coloured blind rivets

FAFTC
02000

Corpo in alluminio colorato (verniciato)
Coloured aluminium body (painted)

Chiodo in acciaio
Steel mandrel

Testa tonda
Dome head



Nero (RAL 9005) | Black (RAL 9005)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0		12.0	9.5	1.1	1.1	2.0 ÷ 6.0	1600	1800	FAFT900550012	3670200	500P	4000	60,00
		18.0									8.0 ÷ 12.0	FAFT900550018	3022300

Bianco (RAL 9010) | White (RAL 9010)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0		12.0	9.5	1.1	1.1	2.0 ÷ 6.0	1600	1800	FAFT901050012	2774200	500P	4000	60,00
		16.0									6.0 ÷ 10.0	FAFT901050016	1795800

Bianco grigio (RAL 9002) | Grey white (RAL 9002)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0		16.0	8.0	1.0	1.0	6.0 ÷ 10.0	1200	1400	FAFT900240016	3022100	500N	5000	55,00
		20.0									10.0 ÷ 14.0	FAFT900240020	3022200
5.0		18.0	9.5	1.1	1.1	8.0 ÷ 12.0	1600	1800	FAFT900250018	3022400	500P	3000	75,00

Testa di moro (RAL 8017) | Chocolate brown (RAL 8017)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0		18.0	8.0	1.0	1.0	8.0 ÷ 12.0	1200	1400	FAFT801740018	3020200	500P	5000	60,00
5.0		18.0	9.5	1.1	1.1	8.0 ÷ 12.0	1600	1800	FAFT801750018	3022500	500P	3000	75,00

Azzurro (RAL 5015) | Sky blue (RAL 5015)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0		12.0	9.5	1.1	1.1	2.0 ÷ 6.0	1600	1800	FAFT501550012	2774300	500P	4000	60,00

Per fissaggio targhe auto.
For fixing car license plate.

A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour card).

Rivetti FIORIV TL

FIORIV blind rivets

FAFL

020TL

Corpo in alluminio

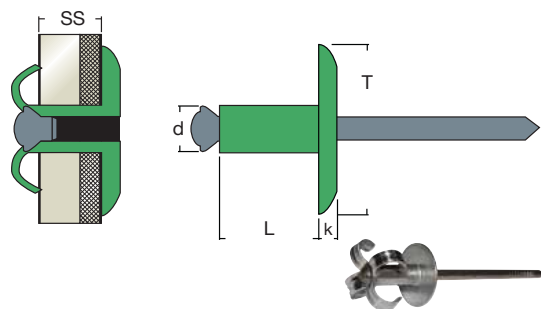
Aluminium body

Chiodo in acciaio

Steel mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0	5.25	14.0		14.0	1.1	6.0 ÷ 8.0	1600	1800	FAFL1450014	4346700	250N	2500	70,00
		20.0				13.0 ÷ 16.0			FAFL1450020	4512800	250N	2500	75,00
		25.0				14.0 ÷ 18.0			FAFL1450025	4224200	250P	1500	80,00
		30.0				18.0 ÷ 22.0			FAFL1450030	4413200	250P	1500	100,00
		40.0				27.0 ÷ 32.0			FAFL1450040	0050100	200P	1500	150,00
		25.0	16.0		1.1	14.0 ÷ 18.0			FAFL1650025	1714300	200P	1500	90,00

FAFLC

02014



Nero (RAL 9005) | Black (RAL 9005)

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0	5.25	16.0		14.0	1.8	6.0 ÷ 10.0	1600	1800	FAFL16900550016	1796000	250N	2500	70,00
		20.0				13.0 ÷ 16.0			FAFL16900550020	4513900	250N	2500	85,00
		25.0				14.0 ÷ 18.0			FAFL16900550025	4514000	250P	1500	96,00

Corpo in rame

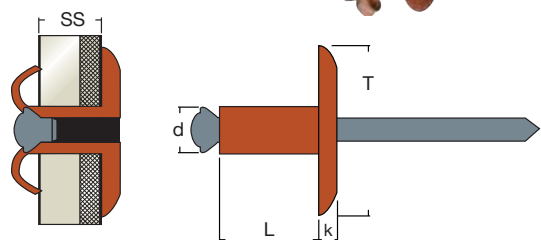
Copper body

Chiodo in acciaio

Steel mandrel

Testa larga

Large head



FRFL

02084

d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0	5.25	30.0		14.0	1.1	18.0 ÷ 22.0	1950	2780	FRFL1450030	1077700	250P	1500	395,00
		40.0				27.0 ÷ 32.0			FRFL1450040	1038000	200P	1500	488,00

Rivetti TRERIV TT

TRERIV blind rivets

TAAT

02200

Corpo in alluminio

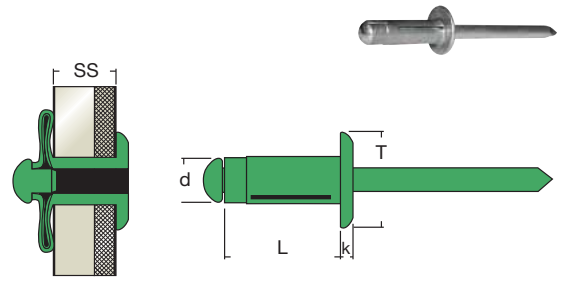
Aluminium body

Chiodo in alluminio

Aluminium mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.3/3.4	16.7		6.4	1.0	0.5 ÷ 6.4	500	900	TAAT032016	4707700	500N	7000	70,00
4.0	4.2/4.5	13.6		8.0	1.4	1.0 ÷ 3.0	500	1000	TAAT040013	1255200	500N	5000	70,00
		18.8				1.0 ÷ 7.0			TAAT040018	1255500	500P	4000	75,00
4.8	5.0/5.3	15.3		9.8	1.6	1.0 ÷ 4.0	900	1200	TAAT048015	1255300	500P	3500	75,00
		20.5				1.0 ÷ 9.0			TAAT048020	1255400	500P	3000	82,00
		24.0				4.0 ÷ 12.0			TAAT048024	2872100	250N	3000	94,00

Rivetti TRERIV TL

TRERIV blind rivets

TAATL

02214

Corpo in alluminio

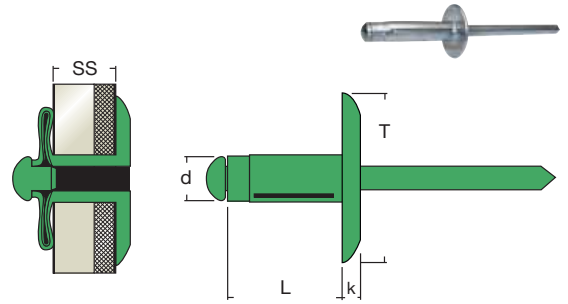
Aluminium body

Chiodo in alluminio

Aluminium mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0/5.3	20.5		16.0	2.0	1.0 ÷ 9.0	900	1200	TAATL1448020	3588000	200N	2000	120,00



Treriv su plexiglass
Treriv on plexiglass



Treriv su metallo
Treriv on sheet metal



Treriv su legno
Treriv on wood

Forza di serraggio eccellente.

Le tre grandi ali di pressione distribuiscono le forza di serraggio in modo uniforme su un'ampia area della superficie, così anche materiali morbidi, sottili, flessibili o fragili possono essere rivettati in sicurezza senza distruggere o danneggiare la superficie.

Excellent grip force.

Three big pression wings distribute the tightening force evenly over a wide area of the surface. Soft, thin, flexible or fragile materials can be riveted safely as well without destroying or damaging the surface.

Rivetti GTRERIV

GTRERIV blind rivets

GTAAT

03800

Corpo in alluminio con guarnizione

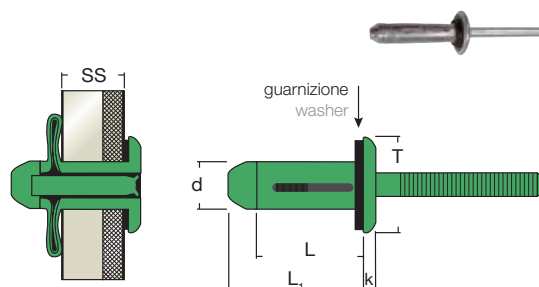
Aluminium body with washer

Chiodo in alluminio

Aluminium mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	20.3	23.5	9.0	1.7	1.5 ÷ 6.4	2000	1050	GTAAT40020	2462200	500P	3000	620,00
5.2	5.5	17.5	22.1	11.7	2.2	0.5 ÷ 4.8	2600	1900	GTAAT52017	2591700	250N	3000	270,00
		19.1	23.7			1.5 ÷ 6.4			GTAAT52019	2237500	250N	2500	290,00
		22.2	26.9			4.8 ÷ 9.5			GTAAT52022	2237600	250N	2500	320,00
		25.4	30.1			7.9 ÷ 12.7			GTAAT52025	2237700	250P	2000	330,00
		28.6	33.3			11.1 ÷ 15.9			GTAAT52028	2265200	250P	2000	340,00
		31.8	36.4			14.3 ÷ 19.1			GTAAT52031	2237800	250P	1500	360,00
6.3	6.5	20.2	24.0	14.0	2.8	1.6 ÷ 6.4	4700	2900	GTAAT63020	2237900	250P	1500	390,00
		23.0	26.0			3.2 ÷ 9.5			GTAAT63023	2238000	250P	1500	430,00
		26.5	30.0			6.4 ÷ 12.7			GTAAT63026	2238100	200P	1500	460,00
		29.7	34.5			9.5 ÷ 15.9			GTAAT63029	2238200	200P	1000	500,00



Gtreriv su metallo
Gtreriv on sheet metal



Gtreriv tirato
Placed Gtreriv



Per applicare il GTRERIV Ø 6.3 è necessario acquistare l'ugello cod. **2953800**
To place GTRERIV Ø 6.3 you have to buy the nosepiece code **2953800**

Attrezzi consigliati | Suggested tools

Rivettatrice manuale RIV7 - Cod. **2338300** - Rivettatrice oleopneumatica RIV503 - Cod. **4035700**
Rivettatrice a batteria RIV750 - Cod. **0114500** (Ø 4.0 e 5.2) - RIV760 - Cod. **1678700** (Ø 5.2 e 6.3)
RIV7 hand tool - Item code **2338300** - RIV503 hydropneumatic tool - Item code **4035700**
Battery tool RIV750 - Item code **0114500** (Ø 4.0 e 5.2) RIV760 - Item code **1678700** (Ø 5.2 e 6.3)

PER FISSAGGIO STAFFE FOTOVOLTAICO | TO FIX BRACKETS FOR PHOTOVOLTAIC

Forza di serraggio eccellente. Le tre grandi ali di pressione distribuiscono la forza di serraggio in modo uniforme su un'ampia area della superficie, così anche materiali morbidi, sottili, flessibili o fragili possono essere rivettati in sicurezza senza distruggere o danneggiare la superficie.

Excellent grip force. Three big pression wings distribute the tightening force evenly over a wide area of the surface. Soft, thin, flexible or fragile materials can be riveted safely as well without destroying or damaging the surface.

GTAAL

03800

Corpo in alluminio con guarnizione

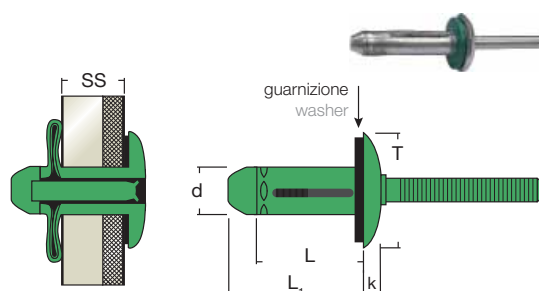
Aluminium body with washer

Chiodo in alluminio

Aluminium mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
7.7	8.0	30.0	35.0	19.0	3.9	2.0 ÷ 9.5	6500	4700	GTAAL77030	4393900	100P	800	900,00



Gtreriv su metallo
Gtreriv on sheet metal



Per fissaggio staffe linea vita
To fix wall brackets for life lines

Attrezzi consigliati | Suggested tools

Rivettatrice manuale RIV7 cod. **2338300** (ugello non compreso cod. **0186900**)
Rivettatrice oleopneumatica RIV504 cod. **4035800** - Rivettatrice a batteria RIV760 cod. **1678700**
RIV7 hand tool Item code **2338300** (nosepiece not supplied item code **0186900**)
RIV504 hydropneumatic tool code **4035800** - RIV760 battery tool code **1678700**

PER FISSAGGIO STAFFE FOTOVOLTAICO E LINEE VITA TO FIX BRACKETS FOR PHOTOVOLTAIC AND LIFE LINES

Rivetti GORIV

GORIV blind rivets

GAFT

02300

Corpo in alluminio godronato

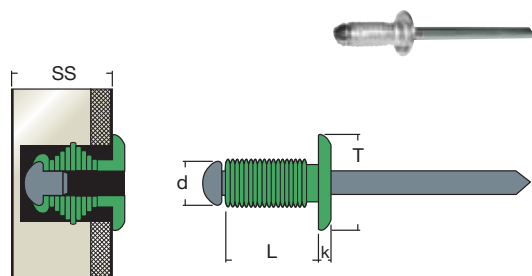
Knurled aluminium body






Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.2	3.5	10.0		6.5	0.8	max 6	648	972	GAFT32010	4575200	1000N	10000	28,00
4.0	4.1	8.0		8.0	1.0	max 4	1178	1482	GAFT40008	0094300	1000P	8000	28,70
		12.0				max 8			GAFT40012	0094400	1000P	6000	31,50
		16.0				max 12			GAFT40016	0094500	500N	5000	34,20
		20.0				max 20			GAFT40020	0094600	500P	4000	40,00
5.0	5.1	11.0		9.5	1.1	max 6	1954	2347	GAFT50011	0094900	500N	4000	39,00
		14.5				max 10			GAFT50014	0095000	500P	4000	42,00
		16.0				max 11			GAFT50016	1891500	500P	3500	51,60
		18.0				max 13			GAFT50018	0095100	500P	3000	55,80
		20.0				max 14			GAFT50020	0095200	500P	3000	58,00
		25.0				max 20			GAFT50025	0095300	250N	3000	72,00
		30.0				max 25			GAFT50030	0095400	250P	2500	100,00
		35.0				max 30			GAFT50035	1637300	250P	2000	110,00
45.0				max 40			GAFT50045	1637400	250P	1500	120,00		



Goriv su legno
Goriv on wood

Rivetti FILRIV

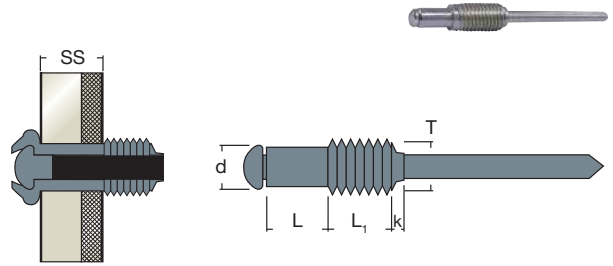
FILRIV blind rivets

FIL
04100

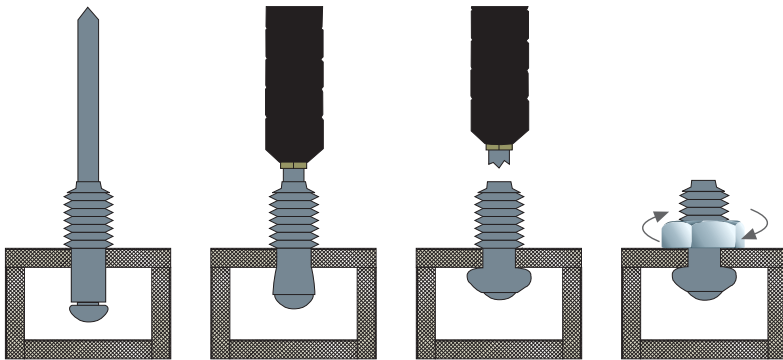
■ **Corpo in acciaio**
Steel body

■ **Chiodo in acciaio**
Steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
3.0		6.0	10.0	M5	-	0.5 ÷ 3.0	1100	-	FIL30006	0095700	250S	-	1.680,00
		9.0	15.0			3.0 ÷ 6.0			FIL30009	0095800	250S	-	1.710,00
4.0		5.0	10.0	M6	-	1.2 ÷ 2.0	2000	-	FIL40005	0095900	250S	-	1.700,00
		8.0	15.0			2.0 ÷ 5.0			FIL40008	0096000	250N	-	1.790,00

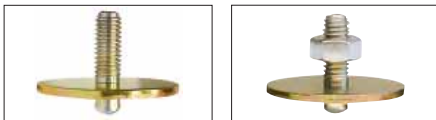


Applicazione:

Il corpo del rivetto FILRIV è dotato di filettatura metrica. È utilizzato per ottenere prigionieri su lamiere sottili scatolate non raggiungibili dall'interno. Può sostituire l'utilizzo di una vite; e vi si possono avvitare dadi. È indicato per fissare carichi leggeri.

Application:

The body of the FILRIV blind rivet has a metric thread. It can be placed in closed boxes of thin sheet metal and it becomes a stud. It can be a substitute for a screw as a nut can be screwed in it. It is recommended for fixing light loads.



Filriv su metallo
Filriv on sheet metal

Rivetti a massa MASRIV 1/90°S

MASRIV 1/90°S blind rivets

MAS1/90S

04203

Faston in ottone con punte (1 terminale 90°)

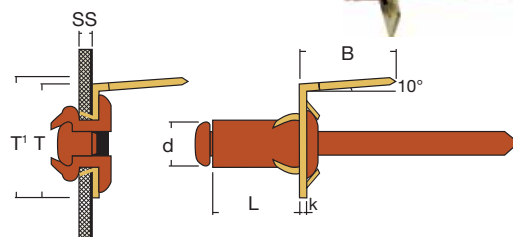
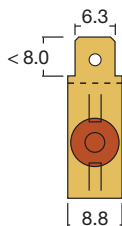
Brass faston (1 terminal 90°)

Corpo in rame

Copper body

Chiodo in acciaio ramato

Copper steel mandrel



d		L	k	B	T	T'	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	mm	N	N	Model	Item code	pz	pz	
4.0	5.4	6.0	0.8	10.0	19.0	20.0	0.8 ÷ 1.5	1200	1700	MAS190S	1594900	500P	3000	200,00

Rivetti a massa MASRIV 2/90°S

MASRIV 2/90°S blind rivets

MAS2/90S

04211

Faston in ottone con punte (2 terminali 90°)

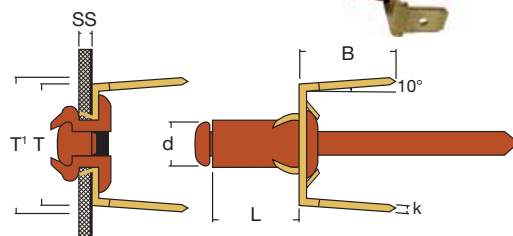
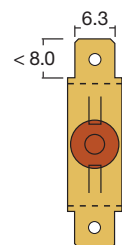
Brass faston (2 terminals 90°)

Corpo in rame

Copper body

Chiodo in acciaio ramato

Copper steel mandrel



d		L	k	B	T	T'	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	mm	N	N	Model	Item code	pz	pz	
4.0	5.4	6.0	0.8	10.0	19.0	20.0	0.8 ÷ 1.5	1200	1700	MAS290S	1848200	250N	2500	250,00

Rivetti a massa MASRIV 4/90°S

MASRIV 4/90°S blind rivets

MAS4/90S

04205

Faston in ottone con punte (4 terminali 90°)

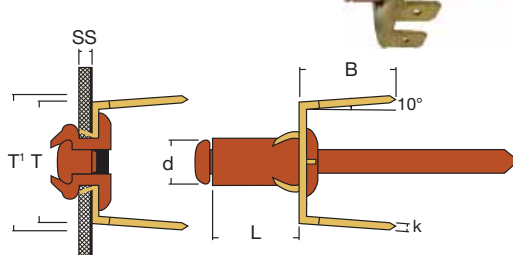
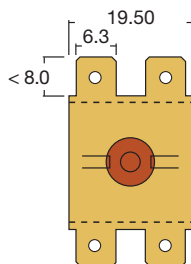
Brass faston (4 terminals 90°)

Corpo in rame

Copper body

Chiodo in acciaio ramato

Copper steel mandrel



d		L	k	B	T	T'	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	mm	N	N	Model	Item code	pz	pz	
4.0	5.4	6.0	0.8	10.0	16.0	17.0	0.8 ÷ 1.5	1200	1700	MAS490S	2873400	200P	1500	290,00

MAS1/90S

MAS2/90S

MAS4/90S



Il rivetto a massa è il sistema più rapido per effettuare dei collegamenti di messa a terra su strutture metalliche. La serie S è prodotta in 3 versioni: a 1, 2 o 4 terminali. The earth blind rivet is the fastest method to make grounding connections on metal structures. S series is produced in 3 versions: with 1, 2 or 4 terminals.

Masriv su metallo
Masriv on sheet metal

NB: Le puntine sotto il faston hanno la funzione di scalfire la vernice all'interno del foro per garantire il contatto a massa.
NB: The points under the faston have the function to scratch the paint inside the hole to guarantee contact to ground.

Rivetti a massa MASRIV 1/45°R

MASRIV 1/45°R blind rivets

MAS1/45R

04204

Faston in ottone con punte (1 terminali 45°)

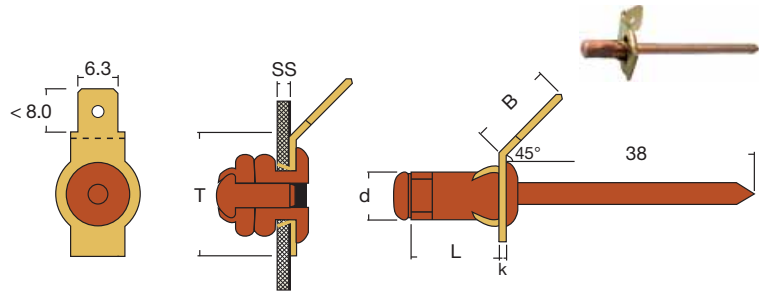
Brass faston (1 terminal 45°)

Corpo in rame Multigrip

Multigrip copper body

Chiodo in acciaio ramato

Copper steel mandrel



d		L	k	B	T	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	N	N	Model	Item code	pz	pz	
3.8	* 5.0	7.0	0.8	10.0	15.0	0.6 ÷ 1.5	1500	2000	MAS145R	3436000	250N	2500	240,00

* Foro Ø 5.0 su lamiera zincata. Foro Ø 5.2 su lamiera grezza che successivamente verrà verniciata.

* Hole Ø 5.0 on galvanized sheet. Hole Ø 5.2 on raw sheet that will be painted.

Rivetti a massa MASRIV 2/90°R

MASRIV 2/90°R blind rivets

MAS2/90R

04204

Faston in ottone con punte (2 terminali 90°)

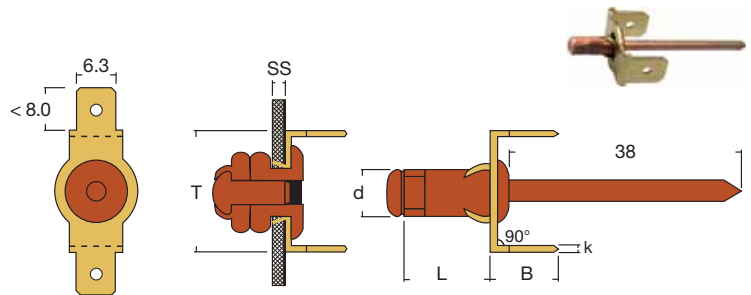
Brass faston (2 terminals 90°)

Corpo in rame Multigrip

Multigrip copper body

Chiodo in acciaio ramato

Copper steel mandrel



d		L	k	B	T	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	N	N	Model	Item code	pz	pz	
3.8	* 5.0	7.0	0.8	10.0	15.0	0.6 ÷ 1.5	1500	2000	MAS290R	1656100	250N	2500	250,00

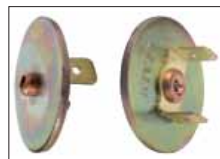
* Foro Ø 5.0 su lamiera zincata. Foro Ø 5.2 su lamiera grezza che successivamente verrà verniciata.

* Hole Ø 5.0 on galvanized sheet. Hole Ø 5.2 on raw sheet that will be painted.

MAS1/45R



MAS2/90R



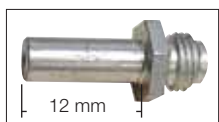
Il rivetto a massa è il sistema più rapido per effettuare dei collegamenti di messa a terra su strutture metalliche. La serie R è prodotta in 2 versioni: a 1, 2 terminali.

The earth blind rivet is the fastest method to make grounding connections on metal structures. R series is produced in two versions: with 1 or 2 terminals.

Masriv su metallo
Masriv on sheet metal

NB: Le puntine sotto il faston hanno la funzione di scalfire la vernice all'interno del foro per garantire il contatto a massa.

NB: The points under the faston have the function to scratch the paint inside the hole to guarantee contact to ground.



Da utilizzare con ugello prolungato 12 mm. (Per rivettatrici RIV502, RIV503, RIV504, RIV505).

Vedi pag. 144

To be used with extended nosepiece 12 mm. (For riveting tools RIV502, RIV503, RIV504, RIV505).

See page 144

Rivetti a massa MASRIV 1/45°B

MASRIV 1/45°B blind rivets

MAS1/45B

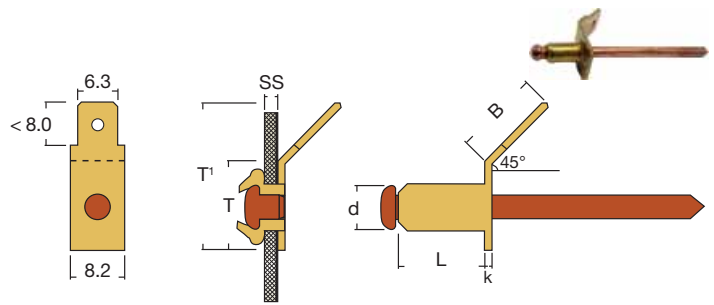
04201

Faston in ottone (1 terminale 45°)

Brass faston (1 terminal 45°)

Chiodo in acciaio ramato

Copper steel mandrel



d		L	k	B	T	T'	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	6.0	0.8	12.0	10.0	18.0	0.6 ÷ 1.5	2400	2400	MAS145B	1256000	500P	3000	340,00

Rivetti a massa MASRIV 2/45°B

MASRIV 2/45°B blind rivets

MAS2/45B

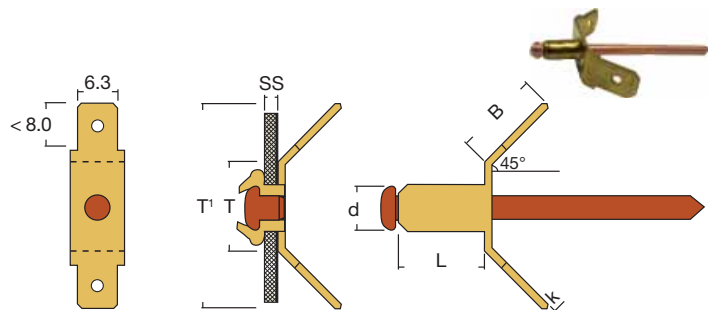
04202

Faston in ottone (2 terminali 45°)

Brass faston (2 terminals 45°)

Chiodo in acciaio ramato

Copper steel mandrel



d		L	k	B	T	T'	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	mm	N	N	Model	Item code	pz	pz	
4.0	4.1	6.0	0.8	12.0	12.0	26.0	0.6 ÷ 1.5	2400	2400	MAS245B	1256100	500P	3000	390,00

MAS1/45B



MAS2/45B



Il rivetto a massa è il sistema più rapido per effettuare dei collegamenti di messa a terra su strutture metalliche. La serie B è prodotta in 2 versioni: a 1, 2 terminali.

The earth blind rivet is the fastest method to make grounding connections on metal structures. B series is produced in two versions: with 1 or 2 terminals.

Masriv su metallo

Masriv on sheet metal

Rivetti CAPRIV

CAPRIV blind rivets

CAPAF

02811

Corpo in alluminio

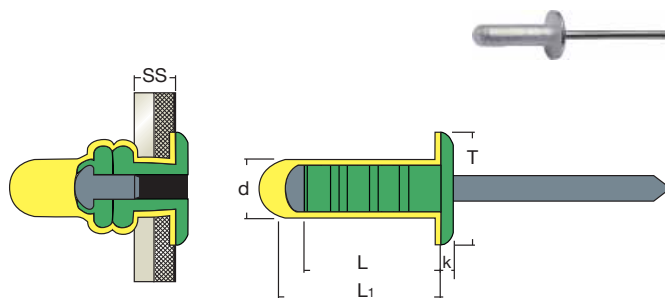
Aluminium body

Chiodo in acciaio

Steel mandrel

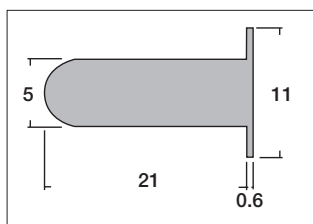
Testa larga con cappuccio in plastica

Large head with plastic cap



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0	5.2-5.4	18.5	21.0	11.0	1.7	3.0 ÷ 8.7	780	1470	CAPAF50018	4596600	250N	2500	*120,00

* Richiedere quantità minima fornibile. | Request minimum quantity supplied.



Capriv su metallo
Capriv on sheet metal

Vantaggi:

Stagno, resistente all'acqua, ammortizza le vibrazioni.

Advantages:

Water resistant, sealed, absorbs vibrations.

Rivetti SPHERIV

SPHERIV blind rivets

SPHA

02811

Corpo in alluminio

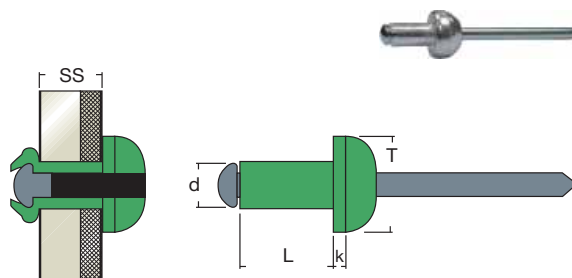
Aluminium body






Chiodo in acciaio

Steel mandrel

Testa tonda a sfera

Spherical dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
5.0	5.2-5.3	8.5	-	10.0	2.0	2.5 ÷ 5.0	1650	2000	SPHA50008	4600900	250N	2500	*120,00

* Richiedere quantità minima fornibile. | Request minimum quantity supplied.



Spheriv su metallo

Spheriv on sheet metal

Vantaggi:

Installato mantiene un'estetica ad effetto borchia o ribattino (ringhiere, cancellate, ecc).

Advantages:

Installed maintains an aesthetic effect stud or rivet (railings, gates, etc.).

Rivetti TRIPLASTRIV TT

TRIPLASTRIV blind rivets

PTR

04300

Corpo in nylon 6.6 nero

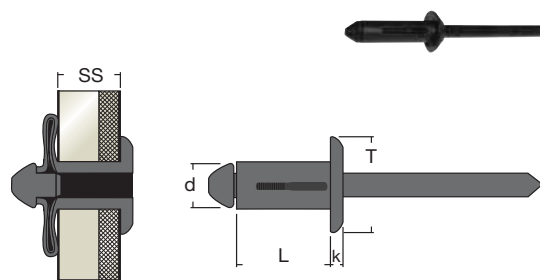
Black nylon 6.6 body






Chiodo in acetato nero

Black acetate mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0	16.0		9.0	3.0	1.5 ÷ 4.5	-	-	PTR48016	0101800	500N	-	*
		18.0			2.0	4.5 ÷ 6.0	-	-	PTR48018	0101900	500N	-	*
5.9	6.1	25.0		13.0	2.5	4.0 ÷ 8.5	-	-	PTR59025	0102300	250N	-	*
		28.0				6.0 ÷ 10.0	-	-	PTR59028	0102400	250P	-	*

* Prezzi a richiesta | Prices on request

Rivetti TRIPLASTRIV TL

TRIPLASTRIV blind rivets

PTL

04312

Corpo in nylon 6.6 nero

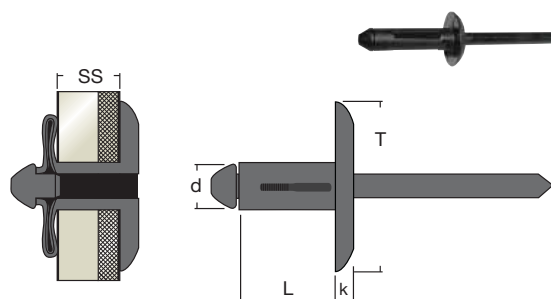
Black nylon 6.6 body






Chiodo in acetato nero

Black acetate mandrel

Testa larga

Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0	16.0		12.0	3.0	1.5 ÷ 4.5	-	-	PTL1248016	0102000	250N	-	*
		18.0			3.0	3.0 ÷ 6.0	-	-	PTL1248018	0102100	250N	-	*
		23.0			2.0	6.0 ÷ 10.0	-	-	PTL1248023	0102200	250N	-	*

* Prezzi a richiesta | Prices on request



Triplastriv su plexiglass

Triplastriv on plexiglass

Rivetti strutturali RIVBU TT

RIVBU structural blind rivets

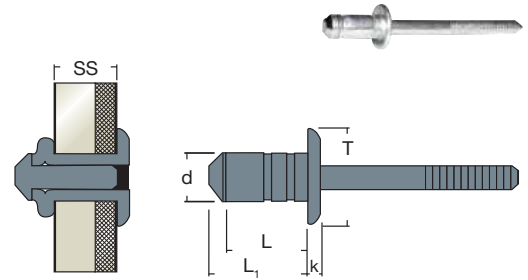
BUFFT










03190

■ **Corpo in acciaio**
Steel body

■ **Chiodo in acciaio**
Steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000		
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz			
3.2		3.3/3.4	6.0	9.0	6.5	1.2	1.0 ÷ 3.0	* 1200	1300	BUFFT32006	3595400	1000N	10000	45,00	
			8.0	11.5				3.0 ÷ 5.0	* 1700		BUFFT32008	2515100	1000N	10000	48,00
			10.0	14.1				5.0 ÷ 7.0	* 2500		BUFFT32010	2515200	1000P	10000	55,00
4.0		4.1/4.3	7.7	10.3	7.7	1.3	1.0 ÷ 3.0	* 2400	2800	BUFFT40007	3569800	1000P	6000	66,00	
			9.7	12.9				3.0 ÷ 5.0	* 3500		BUFFT40009	3569900	1000P	6000	70,00
			12.7	15.6				5.0 ÷ 7.0	* 4100		BUFFT40012	3570000	1000P	5000	76,00
4.8		4.9/5.1	8.8	12.8	9.3	1.3	1.5 ÷ 3.5	* 3600	3800	BUFFT48008	3242900	500N	4000	75,00	
			11.3	15.4				3.5 ÷ 6.0	* 4200		BUFFT48011	3243000	500P	4000	79,00
			14.3	18.4				6.0 ÷ 8.5	* 5600		BUFFT48014	3243100	500P	3000	85,00
6.0		6.1/6.3	10.0	13.0	12.0	1.8	1.5 ÷ 4.0	* 4300	5200	BUFFT60010	3570100	250N	3000	180,00	
			13.0	16.0				3.5 ÷ 6.0	* 4800		BUFFT60013	3570200	250N	2500	185,00
			16.0	19.0				6.0 ÷ 9.0	* 5400		BUFFT60016	3570300	250P	2000	190,00
			19.0	22.0				9.0 ÷ 12.0	* 5600		BUFFT60019	3570400	250P	2000	199,00

* Taglio singolo con chiodo | Single cut with mandrel

A richiesta a testa svasata (BUFFS) | Countersunk head on request (BUFFS)



Rivbu su metallo
Rivbu on sheet metal

Campi di utilizzo:

Auto | carrozzerie industriali | elettricità | macchine trattamento aria | edilizia e costruzioni | telecomunicazioni | magazzino.

Applications:

Automotive | industrial body building | electrical industry | heating | ventilation and refrigeration | building and construction | telecommunications industry | storage and warehousing.

Caratteristiche e vantaggi:

Corpo e gambo in acciaio | buona capacità di serraggio | punte coniche | inserimento veloce nel foro del pezzo da assemblare e nell'ugello della rivettatrice | larga ed uniforme deformazione dell'estremità | ideale per utilizzo su spessori sottili | prestazioni costanti | sicurezza di integrità del serraggio | ottimo riempimento del foro | tolleranza fori asimmetrici | buona presa | effettivo bloccaggio del chiodo | eliminazione delle perdite dei chiodi | elevata resistenza al taglio.

Features and benefits:

Steel body and mandrel | good clamping capability | taper ends | easy insertion into workpiece and into the nose of the riveting tool | large and uniform deformation of the extremity | ideal for use in thin sheet applications | constant performance | sureness of joint integrity | excellent hole filling | tolerance in asymmetrical holes | good grip | effective lock of the mandrel | eliminates mandrel loss | high shear resistance.

Rivetti strutturali RIVINOX TT

RIVINOX structural blind rivets

RIIT
02600

■ Corpo in acciaio inox A2

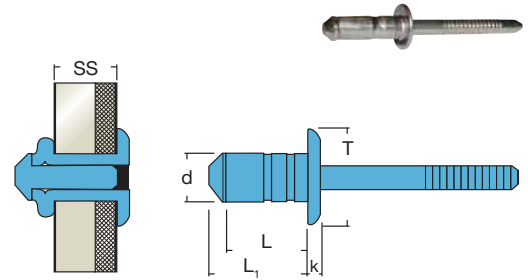
A2 stainless steel body

■ Chiodo in acciaio inox Aisi 321

Aisi 321 stainless steel mandrel

Testa tonda

Dome head

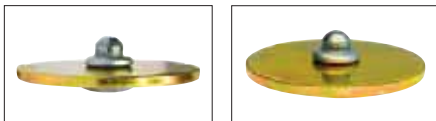


d		L	L ₁	T	k	SS			Tipo	Codice			€/1000	
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz		
3.2		3.3/3.4	6.0	9.0	6.6	1.1	1.0 ÷ 3.0	* 1550/1600	2000	RIIT32006	2620000	1000N	10000	100,00
		8.0	11.5				3.0 ÷ 5.0	* 1600/1700		RIIT32008	2602600	1000N	10000	110,00
		10.0	14.1				5.0 ÷ 7.0	* 1600/3200		RIIT32010	2620100	1000P	10000	120,00
4.0		4.1/4.3	8.0	10.3	8.0	1.5	1.0 ÷ 3.0	* 2800/5000	4000	RIIT40008	2620200	500N	6000	125,00
		11.0	12.9				3.0 ÷ 5.0	* 2800/5000		RIIT40011	2620300	1000P	5000	140,00
		14.0	15.6				5.0 ÷ 7.0	* 2800/5000		RIIT40014	2619900	500N	4000	150,00
4.8		4.9/5.1	9.0	11.9	9.6	1.6	1.0 ÷ 3.0	* 3900/5500	5000	RIIT48009	4597600	500N	4000	175,00
		10.0	12.8				1.5 ÷ 3.5	* 3900/5500		RIIT48010	2620400	500N	4000	180,00
		12.0	15.4				3.5 ÷ 6.0	* 3900/5500		RIIT48014	2620500	500P	4000	190,00
		17.0	18.4				6.0 ÷ 8.5	* 3900/5500		RIIT48017	2620600	500P	3000	210,00

* I valori di taglio minimi e massimi sono in relazione all'assenza o alla presenza del chiodo nel corpo del rivetto applicato.

* The values of minimum and maximum cutting are in relation to the absence or presence of the mandrel into the body of the rivet applied.

A richiesta a testa svasata (RIIS) | Countersunk head on request (RIIS)



Rivinox su metallo

Rivinox on sheet metal

Campi di utilizzo:

Auto | carrozzerie industriali | elettricità | macchine trattamento aria | edilizia e costruzioni | telecomunicazioni | magazzino.

Applications:

Automotive | industrial body building | electrical industry | heating | ventilation and refrigeration | building and construction | telecommunications industry | storage and warehousing.

Caratteristiche e vantaggi:

Corpo e gambo in acciaio | buona capacità di serraggio | punte coniche | inserimento veloce nel foro del pezzo da assemblare e nell'ugello della rivettatrice | larga ed uniforme deformazione dell'estremità | ideale per utilizzo su spessori sottili | prestazioni costanti | sicurezza di integrità del serraggio | ottimo riempimento del foro | tolleranza fori asimmetrici | buona presa | effettivo bloccaggio del chiodo | eliminazione delle perdite dei chiodi | elevata resistenza al taglio.

Features and benefits:

Steel body and mandrel | good clamping capability | taper ends | easy insertion into workpiece and into the nose of the riveting tool | large and uniform deformation of the extremity | ideal for use in thin sheet applications | constant performance | sureness of joint integrity | excellent hole filling | tolerance in asymmetrical holes | good grip | effective lock of the mandrel | eliminates mandrel loss | high shear resistance.

Rivetti strutturali LOCKRIV TT

LOCKRIV structural blind rivets

OAAT

03100

■ Corpo in alluminio

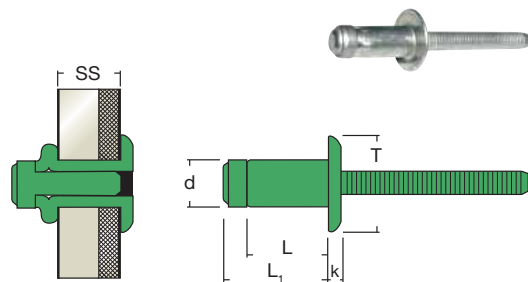
Aluminium body







■ Chiodo in alluminio

Aluminium mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		9.0	12.2	9.8	2.2	1.5 ÷ 3.5	1765	1670	OAAT48009	4153500	500N	4000	260,00
		11.5	14.7			3.5 ÷ 6.0	2550		OAAT48011	4156400	500P	4000	265,00
		14.0	17.2			6.0 ÷ 8.5			OAAT48014	4156500	500P	3000	273,00
		16.5	20.2			8.5 ÷ 11.0			OAAT48016	4155200	500P	3000	285,00
		19.0	22.4			11.0 ÷ 13.5			OAAT48019	4153000	250N	3000	296,00
6.4	6.6/6.8	10.5	14.5	13.0	3.0	2.8 ÷ 4.8	4300	3450	OAAT64010	1925600	250P	2500	300,00
		12.5	16.5			4.8 ÷ 6.8	4600		OAAT64012	1925700	250P	2500	330,00
		14.5	18.5			6.8 ÷ 8.8	4950		OAAT64014	1925800	250P	2000	340,00
		16.5	20.5			8.8 ÷ 10.8			OAAT64016	1925900	250P	2000	350,00
		18.5	22.5			10.8 ÷ 12.8			OAAT64018	3295100	250P	2000	370,00
		20.5	24.5			12.8 ÷ 14.8			OAAT64020	4155300	250P	1500	390,00
7.8	8.0/8.3	13.5	18.5	16.0	3.8	4.0 ÷ 7.0	7700	4950	OAAT78013	4366700	200P	1000	580,00
		16.5	21.5			7.0 ÷ 10.0			OAAT78016	4366800	200P	1000	610,00
		19.5	24.5			10.0 ÷ 13.0			OAAT78019	4366900	200P	1000	640,00
		22.5	27.5			13.0 ÷ 16.0			OAAT78022	4367000	100N	1000	680,00



Lockriv su metallo
Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici | autobus, pullman e treni | macchine agricole | impianti elettrici | edilizia e costruzioni | scaffalature | recinzioni.

Application:

Automotive | commercial vehicles | household appliances | buses, coaches and trains | agricultural machinery | electric installations | building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the beveling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.

Rivetti strutturali LOCKRIV TT

LOCKRIV structural blind rivets

OFFT

03150

■ Corpo in acciaio

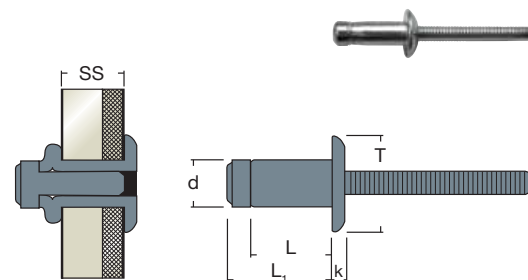
Steel body

■ Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		9.0	12.2	9.8	2.2	1.5 ÷ 3.5	4513	3532	OFFT48009	0747400	500N	4000	150,00
		11.5	14.7			3.5 ÷ 6.0	5984		OFFT48011	1633600	500P	4000	160,00
		14.0	17.2			6.0 ÷ 8.5	6278		OFFT48014	1636100	500P	3000	170,00
		16.5	20.2			8.5 ÷ 11.0			OFFT48016	1636200	500P	3000	260,00
		19.0	22.4			11.0 ÷ 13.5			OFFT48019	1636300	250N	3000	290,00
6.4		9.0	13.5	13.0	3.0	1.5 ÷ 3.5	7000	6500	OFFT64009	0588300	250P	2500	220,00
		10.5	14.5			2.8 ÷ 4.8	9400		OFFT64010	1594100	250P	2500	230,00
		11.1	15.5			3.4 ÷ 5.4			OFFT64011	4153300	250P	2500	270,00
		12.5	16.5			4.8 ÷ 6.8			OFFT64012	1594200	250P	2500	240,00
		14.5	18.5			6.8 ÷ 8.8	11000		OFFT64014	1594300	250P	2000	250,00
		16.5	20.5			8.8 ÷ 10.8			OFFT64016	1594400	250P	2000	260,00
		18.5	22.5			10.8 ÷ 12.8			OFFT64018	1594500	250P	2000	270,00
		20.5	24.5			12.8 ÷ 14.8			OFFT64020	1636400	250P	1500	280,00
		22.5	25.5			14.8 ÷ 16.8			OFFT64022	3613400	250P	1500	360,00
		24.5	26.5			16.8 ÷ 18.8			OFFT64024	3395100	250P	1500	370,00
		26.5	30.5			18.8 ÷ 20.8			OFFT64026	2969400	200P	1000	390,00
		28.5	32.5			20.8 ÷ 22.8			OFFT64028	2969500	200P	1000	400,00
		30.5	34.5			22.8 ÷ 24.8			OFFT64030	3158800	200P	1000	410,00
		32.5	36.5			24.8 ÷ 26.8			OFFT64032	4155400	200P	1000	430,00
		35.5	38.5			25.8 ÷ 28.8			OFFT64035	4188300	200P	1000	440,00
37.5	40.5			27.8 ÷ 30.8			OFFT64037	4152900	200P	1000	460,00		
39.5	42.5			29.8 ÷ 32.8			OFFT64039	4154800	200P	1000	490,00		
7.8		13.5	18.5	16.0	3.7	4.0 ÷ 7.0	14000	9220	OFFT78013	2478500	200P	1000	380,00
		16.5	21.5			7.0 ÷ 10.0	15890		OFFT78016	2478600	200P	1000	390,00
		19.5	24.5			10.0 ÷ 13.0			OFFT78019	2478700	200P	1000	400,00
		22.5	27.5			13.0 ÷ 16.0			OFFT78022	2738800	100N	1000	440,00
		25.5	30.5			16.0 ÷ 19.0			OFFT78025	4155100	100N	1000	450,00
		28.5	33.5			19.0 ÷ 22.0			OFFT78028	2891000	100P	1000	460,00
31.5	36.5			22.0 ÷ 25.0			OFFT78031	4155000	100P	1000	490,00		



Lockriv su metallo

Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici
| autobus, pullman e treni | macchine agricole
| impianti elettrici | edilizia e costruzioni |
scaffalature | recinzioni.

Applications:

Automotive | commercial vehicles | household
appliances | buses, coaches and trains |
agricultural machinery | electric installations |
building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the bevelling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.

Rivetti strutturali LOCKRIV TT

LOCKRIV structural blind rivets

OIIT/A2

03160

■ Corpo in acciaio inox A2

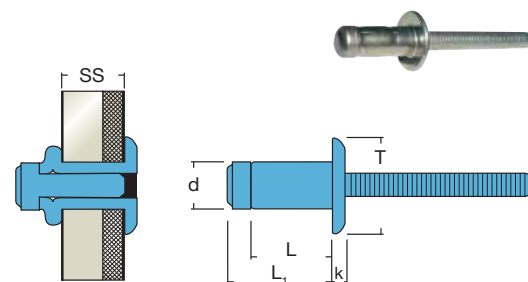
A2 stainless steel body







■ Chiodo in acciaio inox A2

A2 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		9.0	12.2	9.8	2.2	1.5 ÷ 3.5	6200	5000	OIITA248009	3570500	500N	4000	490,00
		11.5	14.7			3.5 ÷ 6.0	7000		OIITA248011	3570600	500P	4000	510,00
		14.0	17.2			6.0 ÷ 8.5			OIITA248014	3570700	500P	3000	530,00
		16.5	20.2			8.5 ÷ 11.0			OIITA248016	4156200	500P	3000	560,00
		19.0	22.4			11.0 ÷ 13.0			OIITA248019	4156800	250N	3000	640,00
6.4	6.6/6.8	10.5	14.5	13.0	3.0	1.8 ÷ 4.8	14400	8400	OIITA264010	2695600	250P	2500	604,00
		12.5	16.5			3.8 ÷ 6.8			OIITA264012	2695700	250P	2500	660,00
		14.5	18.5			4.8 ÷ 8.8			OIITA264014	2695800	250P	2000	710,00
		16.5	20.5			6.8 ÷ 10.8			OIITA264016	2695900	250P	2000	760,00
		18.5	22.5			8.8 ÷ 12.8			OIITA264018	2696000	250P	2000	840,00
		20.5	24.5			11.0 ÷ 14.8			OIITA264020	3577600	250P	1500	910,00
		22.5	25.5			13.0 ÷ 16.0			OIITA264022	4154700	250P	1500	1.040,00
7.8	8.0	13.5	17.5	16.0	3.8	4.0 ÷ 7.0	20100	13000	OIITA278013	4155600	200P	1000	1.070,00
		16.5	20.5			7.0 ÷ 10.0	21500		OIITA278016	4156100	200P	1000	1.100,00
		19.5	23.5			10.0 ÷ 13.0			OIITA278019	4156000	200P	1000	1.120,00
		22.5	26.5			13.0 ÷ 16.0			OIITA278022	4156300	100N	1000	1.190,00



Lockriv su metallo
Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici | autobus, pullman e treni | macchine agricole | impianti elettrici | edilizia e costruzioni | scaffalature | recinzioni.

Applications:

Automotive | commercial vehicles | household appliances | buses, coaches and trains | agricultural machinery | electric installations | building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the bevelling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.

Rivetti strutturali LOCKRIV TS

LOCKRIV structural blind rivets

OAAS

03120

■ Corpo in alluminio

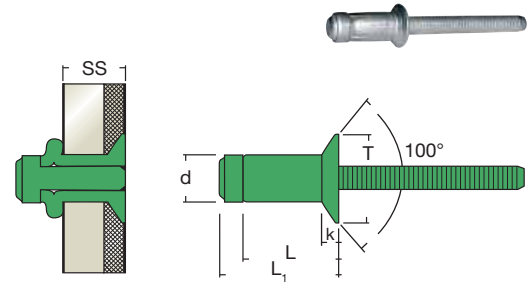
Aluminium body

■ Chiodo in alluminio

Aluminium mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
6.4		11.5	15.5	10.0	2.0	3.8 ÷ 5.8	2800	3000	OAAS64011	3590900	250N	2500	375,00
		13.5	17.5			5.8 ÷ 7.8	3800		OAAS64013	3591000	250N	2500	380,00
		15.5	19.5			7.8 ÷ 9.8	4300		OAAS64015	3591100	250N	2500	385,00
		17.5	21.5			9.8 ÷ 11.8	5000		OAAS64017	3591200	250N	2500	390,00
		19.5	23.5			11.8 ÷ 13.8			OAAS64019	3591300	250N	2500	410,00
		21.5	25.5			13.8 ÷ 15.8			OAAS64021	3591400	250P	2000	430,00
23.5	27.5			15.8 ÷ 17.8			OAAS64023	4155900	250P	2000	440,00		



Lockriv su metallo
Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici | autobus, pullman e treni | macchine agricole | impianti elettrici | edilizia e costruzioni | scaffalature | recinzioni.

Applications:

Automotive | commercial vehicles | household appliances | buses, coaches and trains | agricultural machinery | electric installations | building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the bevelling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.



Rivetti strutturali LOCKRIV TS

LOCKRIV structural blind rivets

OFFS

03152

■ **Corpo in acciaio**

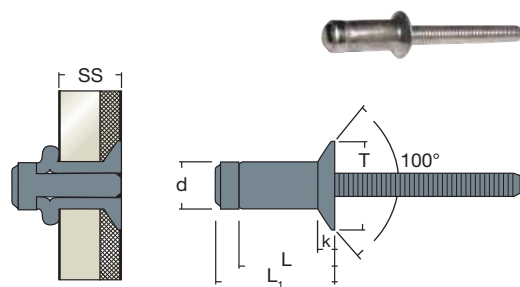
Steel body

■ **Chiodo in acciaio**

Steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		11.5	15.5	8.5	1.8	3.5 ÷ 6.0	3000	3300	OFFS48011	3609800	500N	4000	320,00
		14.0	18.0			6.0 ÷ 8.5	3900		OFFS48014	3609900	500P	3000	330,00
		16.5	20.5			8.5 ÷ 11.0	4900		OFFS48016	3610000	500P	3000	340,00
		19.0	23.0			11.0 ÷ 13.5	5900		OFFS48019	3610100	250N	3000	360,00
6.4		11.5	15.5	10.0	2.0	3.8 ÷ 5.8	5500	5600	OFFS64011	1925000	250N	2500	296,00
		12.5	16.5			4.8 ÷ 6.8	6500		OFFS64012	1925100	250N	2500	350,00
		13.5	17.5			5.8 ÷ 7.8	7500		OFFS64013	1925200	250N	2500	380,00
		15.5	19.5			7.8 ÷ 9.8	9500		OFFS64015	1925300	250N	2500	410,00
		17.5	21.5			9.8 ÷ 11.8	10500		OFFS64017	1925400	250N	2500	440,00
		19.5	23.5			11.8 ÷ 13.8	10500		OFFS64019	1925500	250N	2500	480,00
		21.5	25.5			13.8 ÷ 15.8	10500		OFFS64021	2409700	250P	2000	580,00
		23.5	27.5			15.8 ÷ 17.8	10500		OFFS64023	3609700	250P	2000	630,00



Lockriv su metallo

Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici | autobus, pullman e treni | macchine agricole | impianti elettrici | edilizia e costruzioni | scaffalature | recinzioni.

Applications:

Automotive | commercial vehicles | household appliances | buses, coaches and trains | agricultural machinery | electric installations | building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the beveling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.

Rivetti strutturali LOCKRIV TS

LOCKRIV structural blind rivets

OIIS/A2

03162

■ **Corpo in acciaio inox A2**

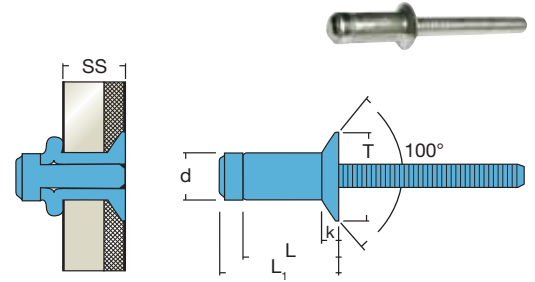
A2 stainless steel body

■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
6.4		13.5	17.5	10.0	2.0	4.8 ÷ 7.8	11000	8500	OIISA264013	3570800	250N	2500	790,00
			19.5			6.8 ÷ 9.8	13000		OIISA264015	3570900	250N	2500	820,00
			21.5			8.8 ÷ 11.8	14000		OIISA264017	2919000	250N	2500	890,00



Lockriv su metallo
Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici | autobus, pullman e treni | macchine agricole | impianti elettrici | edilizia e costruzioni | scaffalature | recinzioni.

Applications:

Automotive | commercial vehicles | household appliances | buses, coaches and trains | agricultural machinery | electric installations | building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the bevelling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.

Rivetti strutturali LOCKRIV TL

LOCKRIV structural blind rivets

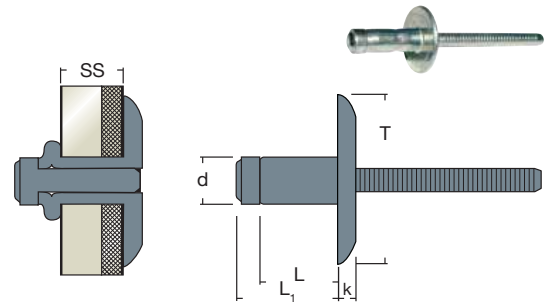
OFFL








031TL

■ **Corpo in acciaio**
Steel body

■ **Chiodo in acciaio**
Steel mandrel

Testa larga
Large head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		9.0	12.2	14.0	2.0	1.5 ÷ 3.5	4600	3600	OFFL1448009	1924800	500P	3000	370,00
		11.5	14.7			3.5 ÷ 6.0	5650		OFFL1448011	1924900	500P	3000	390,00
		14.0	17.0			6.0 ÷ 8.5	6350		OFFL1448014	3614700	250N	2500	400,00
		16.5	19.7			8.5 ÷ 11.0			OFFL1448016	3614800	250N	2500	410,00
		19.0	22.2			11.0 ÷ 13.5			OFFL1448019	3614900	250P	2000	420,00
6.4		12.5	15.7	19.0	3.0	4.8 ÷ 6.8	10400	6600	OFFL1964012	3615000	250P	2000	430,00
		14.5	17.5			6.8 ÷ 8.8	11000		OFFL1964014	3615100	250P	2000	440,00
		16.5	19.7			8.8 ÷ 10.8			OFFL1964016	3615200	200P	2000	450,00
		18.5	22.0			10.8 ÷ 12.8			OFFL1964018	3615300	200P	1500	460,00
		20.5	23.7			12.8 ÷ 14.8			OFFL1964020	3615400	200P	1500	470,00
		22.5	25.5			14.8 ÷ 16.8			OFFL1964022	3616700	200P	1500	480,00
		24.5	27.2			16.8 ÷ 18.8			OFFL1964024	3616800	100P	1000	490,00
		26.5	29.0			18.8 ÷ 20.8			OFFL1964026	3616900	100P	1000	500,00
		28.5	31.2			20.8 ÷ 22.8			OFFL1964028	3617000	100P	1000	510,00
		30.5	33.5			22.8 ÷ 24.8			OFFL1964030	3617100	100P	1000	520,00



Lockriv su metallo
Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici | autobus, pullman e treni | macchine agricole | impianti elettrici | edilizia e costruzioni | scaffalature | recinzioni.

Applications:

Automotive | commercial vehicles | household appliances | buses, coaches and trains | agricultural machinery | electric installations | building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the bevelling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.

Rivetti strutturali LOCKRIV-PLUS TT

LOCKRIV-PLUS structural blind rivets

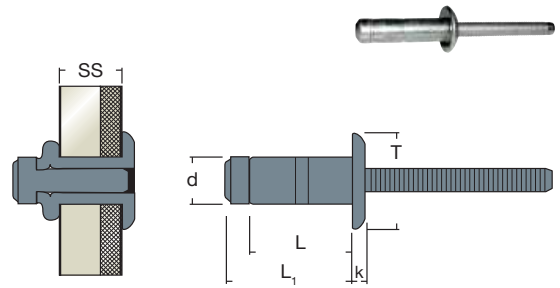
OFFTPLUS

03170

■ **Corpo in acciaio**
Steel body

■ **Chiodo in acciaio**
Steel mandrel

Testa tonda
Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
6.5		10.5	14.5	13.0	3.0	2.0 ÷ 4.5	11000	8000	OPFFT65010	3190400	250P	2000	320,00
		12.5	16.5			3.0 ÷ 6.5	12500		OPFFT65012	3190600	250P	2000	340,00
14.5		18.5				5.0 ÷ 8.5	13700		OPFFT65014	3190700	250P	2000	350,00
		16.5	20.5			7.0 ÷ 10.5	14100		OPFFT65016	3190800	250P	2000	360,00
18.5		22.5				9.0 ÷ 12.5			OPFFT65018	3190900	250P	1500	370,00
		20.5	24.5			11.0 ÷ 14.5			OPFFT65020	3158700	250P	1500	380,00
22.5		26.5				13.0 ÷ 16.5	15400	8100	OPFFT65022	3617200	250P	1500	390,00



Lockriv su metallo
Lockriv on sheet metal

Campi di utilizzo:

Auto | veicoli commerciali | elettrodomestici | autobus, pullman e treni | macchine agricole | impianti elettrici | edilizia e costruzioni | scaffalature | recinzioni.

Applications:

Automotive | commercial vehicles | household appliances | buses, coaches and trains | agricultural machinery | electric installations | building and construction | shelving | fencing.

Applicazioni:

I rivetti strutturali LOCKRIV vengono utilizzati quando si ha la necessità di ottenere assemblaggi ad alta resistenza su materiali con spessori sottili. Molte fabbriche di auto, carrozzerie industriali, apparecchiature elettriche e di elettrodomestici hanno adottato il LOCKRIV in quanto presenta notevoli vantaggi: lo smusso presente sul chiodo da entrambi i lati (testa a punta) permette un inserimento veloce nell'ugello della rivettatrice e nel foro del pezzo da assemblare. La deformazione del corpo a rondella permette di ottenere resistenza elevata alla trazione, riempimento del foro sul quale il rivetto viene inserito, elevata tenuta su materiali come alluminio, vetroresina, plastica, gradevole da vedersi esteticamente lasciando la superficie pulita senza spigoli vivi. Il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale.

Applications:

The structural LOCKRIV blind rivets are used for high resistance fastenings on small thicknesses. Many industrial body shops, producers of cars, electronics and household appliances, started using the LOCKRIV as it has many advantages: the bevelling on both ends of the mandrel (tip head) allows a quick insertion both inside the nosepiece of the riveting tool, and also inside the hole where the blind rivet has to be placed. The deformation of the washer-shaped body gives as results high tensile strength; perfect filling of the hole where the blind rivet has been placed; maximum clamping on aluminium, fibreglass, plastics; attractive finish on smooth surfaces with no sharp corners. The mandrel blocking inside the body turns into a structural fastening.

Rivetti strutturali MAGNARIV TT

MAGNARIV structural blind rivets

KAAT

03000

Corpo in alluminio

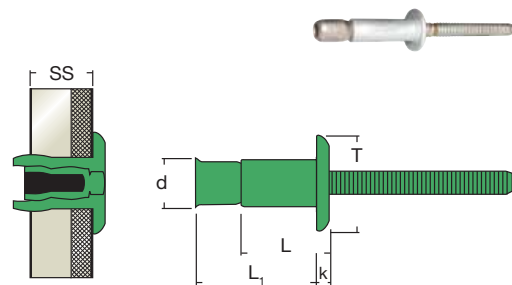
Aluminium body

Chiodo in alluminio

Aluminium mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		10.5	18.0	10.1	2.2	1.6 ÷ 6.9	2400	2000	KAAT48010	0090300	500P	4000	320,00
		14.5	24.0			5.4 ÷ 11.1			KAAT48014	0090400	500P	3000	340,00
6.4		14.0	25.0	13.4	2.9	2.0 ÷ 9.5	5800	3600	KAAT64014	0090500	250P	2000	390,00
		20.0	35.0			8.9 ÷ 15.9			KAAT64020	0090600	250P	1500	470,00
9.8		21.2	40.5	20.0	4.6	3.0 ÷ 14.0	13150	9150	KAAT98021	2991100	100P	500	*

* Prezzi a richiesta | Prices on request

Corpo in acciaio

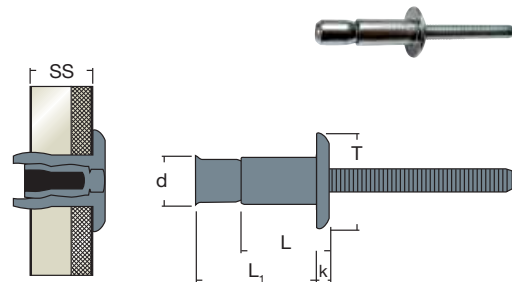
Steel body

Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		10.5	18.0	10.1	2.2	1.6 ÷ 6.9	6200	5200	KFFT48010	0091100	500P	4000	140,00
		14.5	24.0			5.4 ÷ 11.1			KFFT48014	0091200	500P	3000	150,00
6.4		14.0	25.0	13.4	2.9	2.0 ÷ 9.5	11000	9500	KFFT64014	2481000	250P	2000	190,00
		20.0	35.0			8.9 ÷ 15.9			KFFT64020	2481100	250P	1500	210,00
9.8		21.2	40.5	20.0	4.6	3.0 ÷ 14.0	26600	21500	KFFT98021	2991000	100P	500	*

* Prezzi a richiesta | Prices on request



Magnariv su metallo
Magnariv on sheet metal

Applicazioni:

I rivetti strutturali MAGNARIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc. Il MAGNARIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MAGNARIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MAGNARIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retaining inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali MAGNARIV TT

MAGNARIV structural blind rivets

KIIT/A2

03053

■ **Corpo in acciaio inox A2**

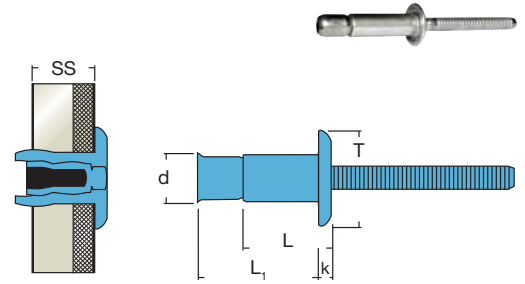
A2 stainless steel body








■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		10.5	18.0	10.1	2.2	1.6 ÷ 6.9	5800	4200	KIITA248010	3262300	500P	4000	280,00
		14.5	24.0			5.4 ÷ 11.1			KIITA248014	3262400	500P	3000	330,00
6.4		14.0	25.0	13.4	2.9	2.0 ÷ 9.5	10500	8300	KIITA264014	0286300	250P	2000	480,00
		20.0	35.0			8.9 ÷ 15.9			KIITA264020	3262500	250P	1500	640,00



Magnariv su metallo

Magnariv on sheet metal

Applicazioni:

I rivetti strutturali MAGNARIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc. Il MAGNARIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MAGNARIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MAGNARIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retaining inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali MAGNARIV TS

MAGNARIV structural blind rivets

KAAS

03020

■ **Corpo in alluminio**

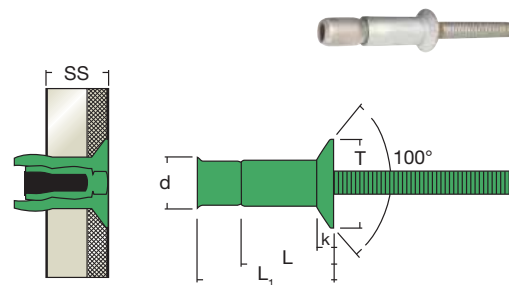
Aluminium body








■ **Chiodo in alluminio**

Aluminium mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		12.3	20.0	8.8	2.0	3.2 ÷ 8.5	2400	2000	KAAS48012	0090700	500P	4000	330,00
		16.5	27.0			7.7 ÷ 12.7			KAAS48016	0090800	500P	3000	350,00
6.4		16.7	27.0	10.0	2.2	4.0 ÷ 12.0	5400	3600	KAAS64016	0090900	250P	2000	400,00
		23.0	37.0			10.5 ÷ 18.4			KAAS64023	0091000	250P	1500	480,00

KFFS

03052

■ **Corpo in acciaio**

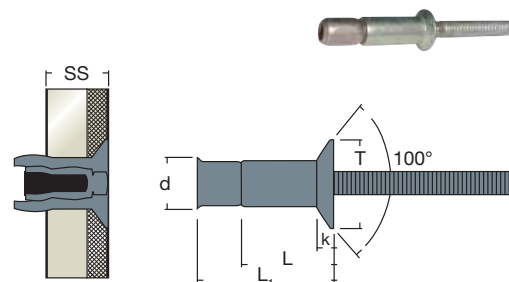
Steel body








■ **Chiodo in acciaio**

Steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		12.3	19.0	8.8	2.0	3.2 ÷ 8.5	6200	5200	KFFS48012	0091500	500P	4000	175,00
		16.5	21.0			7.7 ÷ 12.7			KFFS48016	0091600	500P	3000	190,00
6.4		16.7	23.0	10.3	2.2	4.0 ÷ 12.0	11000	9500	KFFS64016	0091700	250P	2000	250,00
		23.0	29.0			10.5 ÷ 18.4			KFFS64023	0091900	250P	1500	260,00



Magnariv su metallo

Magnariv on sheet metal

Applicazioni:

I rivetti strutturali MAGNARIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc. Il MAGNARIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MAGNARIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MAGNARIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retaining inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali MAGNARIV TS

MAGNARIV structural blind rivets

KIIS/A2

03053

■ **Corpo in acciaio inox A2**

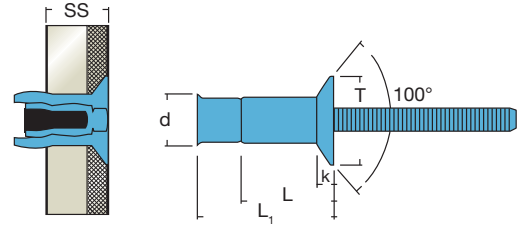
A2 stainless steel body








■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		12.3	19.0	8.8	2.0	3.2 ÷ 8.5	5800	4200	KIISA248012	4592000	500P	4000	*
		16.5	21.0			7.7 ÷ 12.7			KIISA248016	4592100	500P	3000	*
6.4		16.7	23.0	10.3	2.2	4.0 ÷ 12.0	10500	8300	KIISA264016	3244900	250P	2000	600,00
		23.0	29.0			10.5 ÷ 18.4			KIISA264023	4592200	250P	1500	*

* Prezzi a richiesta | Prices on request



Magnariv su metallo

Magnariv on sheet metal

Applicazioni:

I rivetti strutturali MAGNARIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc. Il MAGNARIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MAGNARIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MAGNARIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retaining inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali MONRIV TT

MONRIV structural blind rivets

BAAT

03060

■ Corpo in alluminio

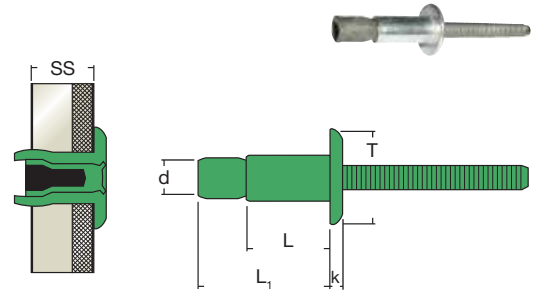
Aluminium body








■ Chiodo in alluminio

Aluminium mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		11.0	18.0	10.1	2.1	1.6 ÷ 7.0	3000	2200	BAAT48011	3629900	500P	4000	380,00
		14.0	24.0			1.6 ÷ 11.0			BAAT48014	3630000	500P	3000	390,00
6.4		14.0	24.0	13.0	2.9	2.0 ÷ 9.5	6000	4200	BAAT64014	3351800	250P	2000	390,00
		20.0	33.0			2.0 ÷ 16.0			BAAT64020	1945900	250P	1500	400,00

BFFT

03058

■ Corpo in acciaio

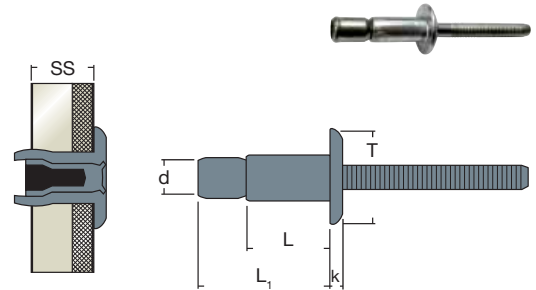
Steel body








■ Chiodo in acciaio

Steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		11.0	18.0	10.1	2.1	1.6 ÷ 7.0	6400	5300	BFFT48011	3337300	500P	4000	155,00
		14.0	24.0			1.6 ÷ 11.0			BFFT48014	3338200	500P	3000	165,00
6.4		14.0	24.0	13.0	2.9	2.0 ÷ 9.5	11300	9700	BFFT64014	3765000	250P	2000	220,00
		20.0	33.0			2.0 ÷ 16.0			BFFT64020	3765200	250P	1500	235,00



Monriv su metallo

Monriv on sheet metal

Per l'utilizzo di questi rivetti accertarsi che sul cono/naso della rivettratrice sia stato montato l'ugello apposito con collarino. **Vedi pag. 142**

Before placing this rivets, make sure that the correct nozzle, with proper collar, has been assembled on the cone/nose of the riveting tool. **See page 142**

Applicazioni:

I rivetti strutturali MONRIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc.. Il MONRIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MONRIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MONRIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retained inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali MONRIV TT

MONRIV structural blind rivets

BIIT/A2

03062

■ **Corpo in acciaio inox A2**

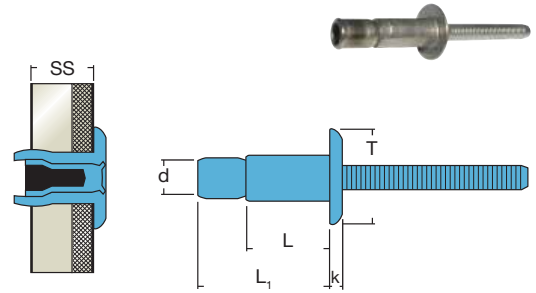
A2 stainless steel body








■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa tonda

Dome head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		11.0	18.0	10.0	2.1	1.6 ÷ 7.0	6200	4900	BIITA248011	3222600	250N	4000	280,00
		14.0	24.0	10.0		1.6 ÷ 11.0			BIITA248014	3259800	250N	3000	330,00
6.4		14.0	24.0	13.0	2.9	2.0 ÷ 9.5	11600	10400	BIITA264014	2478300	250P	2000	480,00
		20.0	33.0	13.0		2.0 ÷ 16.0			BIITA264020	2478400	250P	1500	640,00



Per l'utilizzo di questi rivetti accertarsi che sul cono/naso della rivettatrice sia stato montato l'ugello apposito con collarino. **Vedi pag. 142**

Before placing this rivets, make sure that the correct nozzle, with proper collar, has been assembled on the cone/nose of the riveting tool. **See page 142**

Monriv su metallo

Monriv on sheet metal

Applicazioni:

I rivetti strutturali MONRIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc.. Il MONRIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MONRIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MONRIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retained inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali MONRIV TS

MONRIV structural blind rivets

BAAS

03061

■ Corpo in alluminio

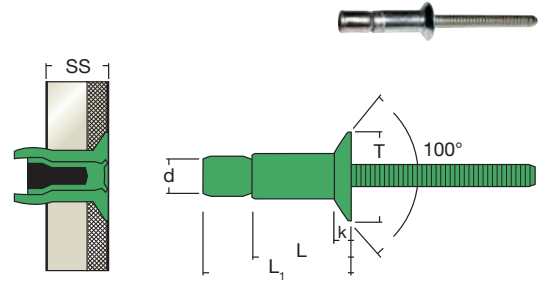
Aluminium body

■ Chiodo in alluminio

Aluminium mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		12.7	20.0	8.3	2.0	3.0 ÷ 8.0	2800	2100	BAAS48012	3391300	500P	4000	330,00
		16.0	26.0			3.0 ÷ 12.0			BAAS48016	4592300	250N	3000	350,00
6.4		17.2	27.0	10.0	2.2	3.0 ÷ 12.0	6000	4100	BAAS64017	4592500	250P	2000	400,00

BFFS

03059

■ Corpo in acciaio

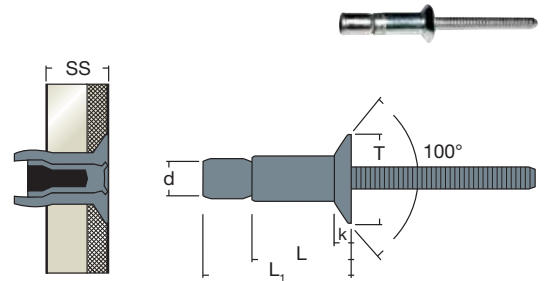
Steel body

■ Chiodo in acciaio

Steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8		12.7	20.0	8.3	2.0	3.0 ÷ 8.0	6400	5300	BFFS48012	3356800	500P	4000	175,00
		16.0	26.0			3.0 ÷ 12.0			BFFS48016	4592600	250N	3000	190,00
6.4		17.2	26.0	10.0	2.2	3.0 ÷ 12.0	11300	9700	BFFS64017	4345000	250P	2000	250,00



Monriv su metallo
Monriv on sheet metal

Per l'utilizzo di questi rivetti accertarsi che sul cono/naso della rivettatrice sia stato montato l'ugello apposito con collarino. **Vedi pag. 142**
Before placing this rivets, make sure that the correct nozzle, with proper collar, has been assembled on the cone/nose of the riveting tool. **See page 142**

Applicazioni:

I rivetti strutturali MONRIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc.. Il MONRIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MONRIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MONRIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retained inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali MONRIV TS

MONRIV structural blind rivets

BIIS/A2

03063

■ **Corpo in acciaio inox A2**

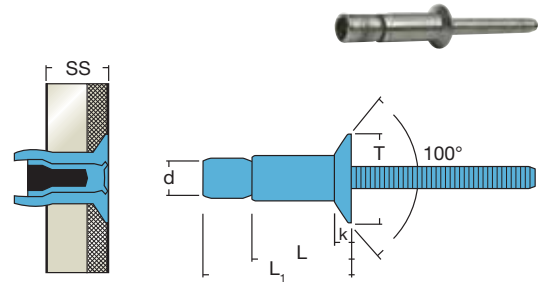
A2 stainless steel body






■ **Chiodo in acciaio inox A2**

A2 stainless steel mandrel

Testa svasata

Countersunk head



d		L	L ₁	T	k	SS			Tipo	Codice			€/1000
mm	mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	pz	
4.8	5.0	12.7	20.0	8.3	2.0	3.0 ÷ 8.0	6200	4900	BIISA248012	4463400	250N	4000	*
		16.0	26.3			3.0 ÷ 12.0			BIISA248016	4463500	250N	3000	*
6.4	6.6	17.2	26.4	10.0	2.2	3.0 ÷ 12.0	11600	10400	BIISA264017	2675300	250P	2000	600,00

* Prezzi a richiesta | Prices on request



Monriv su metallo
Monriv on sheet metal

Per l'utilizzo di questi rivetti accertarsi che sul cono/naso della rivettatrice sia stato montato l'ugello apposito con collarino. **Vedi pag. 142**
Before placing this rivets, make sure that the correct nozzle, with proper collar, has been assembled on the cone/nose of the riveting tool. **See page 142**

Applicazioni:

I rivetti strutturali MONRIV spesso vengono utilizzati per sostituire le tecnologie tradizionali come dado-bullone, ribattini e saldature, particolarmente adatti per applicazioni su componenti soggetti a vibrazioni, settore auto, macchine trattamento aria, carpenteria pesante ecc.. Il MONRIV è un sistema flessibile e si può usare lo stesso prodotto per assemblare componenti con spessori diversi, il bloccaggio del chiodo all'interno del corpo garantisce una giunzione di tipo strutturale ottenendo così elevate caratteristiche meccaniche a taglio e trazione.

Applications:

The structural MONRIV blind rivets can replace the traditional technologies as nut-bolt, solid rivets and weldings, and are ideal for use on components subject to vibrations, in automotive industry, heating - ventilation and air conditioning systems, heavy carpentry, etc. The MONRIV is a flexible system and the same product can be used to assemble components with different thicknesses. The mandrel retained inside the body, guarantees a structural fastening with optimal shear and tensile strengths.

Rivetti strutturali BAMRIV

BAMRIV structural blind rivets

BMF

03170

■ **Corpo in acciaio a basso carbonio**

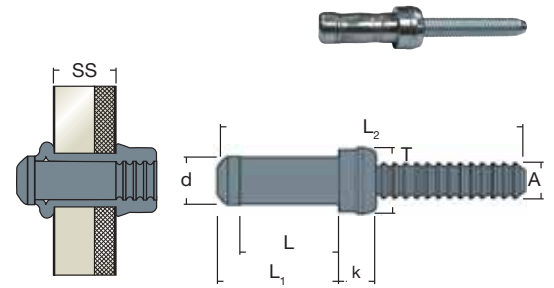
Low carbon steel body

■ **Chiodo in acciaio al carbonio**

Carbon steel mandrel

Testa tonda

Dome head



d		L	L ₁	L ₂	T	k	A	SS			Tipo	Codice			€/1000
mm	mm	mm	max	mm	Ø	mm	Ø	mm	N	N	Model	Item code	pz	pz	
6.8		7.03-7.43	12.5	17.0	9.80	5.60	4.52	2.4 ÷ 5.6	22700	14400	BMF68012	4526000	-	-	1.300,00
		17.5		53.0		5.60		5.6 ÷ 10.4			BMF68017	4526100	-	-	1.400,00
		22.5		58.0		5.60		10.4 ÷ 15.1			BMF68022	4526200	-	-	1.500,00
		27.5		63.0		5.60		15.1 ÷ 19.9			BMF68027	4526300	-	-	1.600,00



Bamriv su metallo
Bamriv on sheet metal

Attrezzi consigliati

Suggested tools



Rivettatrice oleopneumatica RIV509
Cod. **3243500**
(Senza kit testata)
RIV509 Hydro-pneumatic tool
Item code **3243500**
(Without head kit)



Rivettatrice oleopneumatica RIV511B
Cod. **4596100**
(Senza kit testata)
RIV511B Hydro-pneumatic tool
Item code **4596100**
(Without head kit)



Kit testata per BAMRIV
Cod. **3359400**
Head kit for BAMRIV
Item code **3359400**

Copririvetti per rivetti standard

Caps for blind rivets

CRS

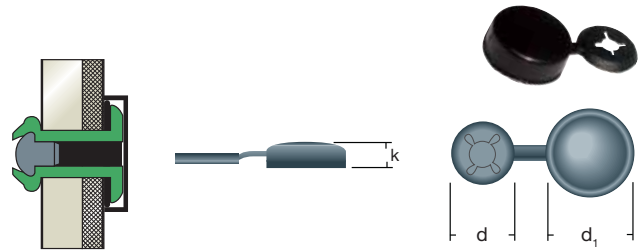
04901








Materiale in plastica (nylon)

Plastic material (nylon)

Per rivetti a testa tonda

For dome head blind rivets



Ø rivetto Rivet Ø	d mm	d ₁ mm	k mm	Colore Colour	Tipo Model	Codice Item code	 pz	 pz	€/1000
3.2 - 4.0 - 4.8	10.0	12.0	5.0	giallo yellow (RAL1004) 	CRS1004	0103100	500N	-	68,00
				avorio ivory (RAL1015) 	CRS1015	2576100	500N	-	68,00
				grigio grey (RAL7038) 	CRS7038	2576000	500N	-	68,00
				nero black (RAL9005) 	CRS9005	0103200	500N	-	68,00
				bianco white (RAL9010) 	CRS9010	0103300	500N	-	68,00

Copririvetti per LOCKRIV e MAGNARIV

Caps for LOCKRIV and MAGNARIV blind rivets

CRO

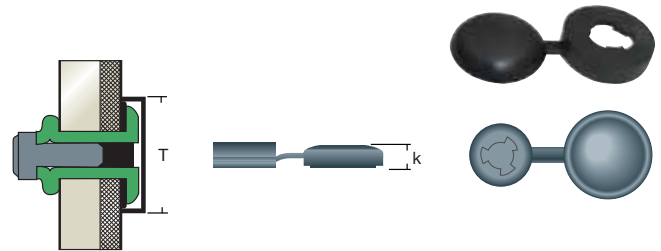
04903





Materiale in plastica (nylon)

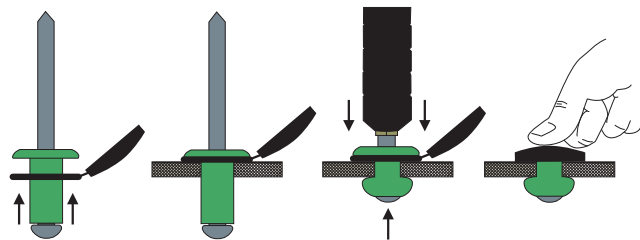
Plastic material (nylon)

Per rivetti LOCKRIV e MAGNARIV

For LOCKRIV and MAGNARIV blind rivets



Ø rivetto Rivet Ø	Ø T max mm	k mm	Colore Colour	Tipo Model	Codice Item code	 pz	 pz	€/1000
4.8 - 6.5	14.0	5.0	nero black (RAL9005) 	CRO9005	3523900	250N	-	120,00
			bianco white (RAL9010) 	CRO9010	3524000	250N	-	120,00



Applicazione:

Il coprivetto viene inserito sulla bocca del rivetto. Il rivetto e il coprivetto vengono inseriti nel foro. Il coprivetto viene a trovarsi tra la superficie da rivettare e la testa della bocca del rivetto. Il rivetto viene applicato per mezzo della rivettatrice. Con una pressione manuale il coprivetto è così applicato. La parte superiore del coprivetto va a coprire la testa del rivetto ancorandosi all'anello in plastica.

Application:

Insert the body of the blind rivet into the ring of the blind rivet cap. Introduce the blind rivet, with the blind rivet cap, in the hole. Now the ring of the blind rivet cap is between the head of the blind rivet and the surface to be riveted. Set the blind rivet with the proper tool, and then press the cap on the head of the blind rivet. The upper part of the cap anchors the plastic ring and covers the head of the blind rivet. The blind rivet cap is placed.

Tipo	Codice	€/1
Model	Item code	
PIARIV01	3184900	50,00 netto

Assortimento di rivetti, inserti, autoagganciati, bulloni a strappo applicati su piastra in lamiera.
Assortment of blind rivets, rivet nuts, self clinching, blind bolts applied on metal plate.



Vista Fronte.
Front view.



Vista Retro.
Back view.

- | | | | | |
|---|---|--|---|--|
| 1. Rivetto standard
Standard blind rivet | 12. Bullone RIVLOCK ø 8.0
RIVLOCK blind bolt ø 8.0 | 23. Rivetto stagno TL
Sealed blind rivet LH | 34. Inserto NYLONSERT
NYLONSERT rivet nut | 45. Dado autoagg. RKA
RKA self clinching nut |
| 2. Rivetto stagno
Sealed blind rivet | 13. Dado gabbia a pressione
Pressure caged nut | 24. Rivetto LOCKRIV ø 7.8
LOCKRIV blind rivet ø 7.8 | 35. Inserto TRISERT
TRISERT rivet nut | 46. Inserto RIVBOLT
RIVBOLT rivet nut |
| 3. Rivetto MULTIGRIPRIV
MULTIGRIPRIV blind rivet | 14. Rivetto MASRIV2/90R
MASRIV2/90R blind rivet | 25. Inserto FTC
FTC rivet nut | 36. Inserto FTC M12
FTC M12 rivet nut | 47. Inserto PRENSERT M5
PRENSERT M5 rivet nut |
| 4. Rivetto FIORIV
FIORIV blind rivet | 15. Rivetto MASRIV1/90S
MASRIV1/90S blind rivet | 26. Inserto FRC
FRC rivet nut | 37. Inserto FTC M16
FTC M16 rivet nut | 48. Inserto PRENSERT M8
PRENSERT M8 rivet nut |
| 5. Rivetto TRERIV
TRERIV blind rivet | 16. Rivetto MASRIV2/90S
MASRIV2/90S blind rivet | 27. Inserto FTC-Z
FTC-Z rivet nut | 38. Dado gabbia inox
S/steel caged nut | 49. Distanziale aperto autoagg.
Open standoff self clinching |
| 6. Rivetto LOCKRIV
LOCKRIV blind rivet | 17. Rivetto MASRIV4/90S
MASRIV4/90S blind rivet | 28. Inserto FREP
FREP rivet nut | 39. Dado gabbia acciaio
Steel caged nut | 50. Distanziale chiuso autoagg.
Blind standoff self clinching |
| 7. Rivetto MAGNARIV ø 6.4
MAGNARIV blind rivet ø 6.4 | 18. Rivetto GTRERIV
GTRERIV blind rivet | 29. Inserto FTE
FTE rivet nut | 40. Dado gabbia acciaio
Steel caged nut | 51. Rivetto FILRIV M5
FILRIV M5 blind rivet |
| 8. Rivetto MONRIV ø 6.4
MONRIV blind rivet ø 6.4 | 19. Rivetto TRIPLASTRIV
TRIPLASTRIV blind rivet | 30. Inserto SITC
SITC rivet nut | 41. Dado gabbia acciaio
Steel caged nut | 52. Rivetto FILRIV M6
FILRIV M6 blind rivet |
| 9. Rivetto MAGNARIV ø 4.8
MAGNARIV blind rivet ø 4.8 | 20. Rivetto RIVBU
RIVBU blind rivet | 31. Inserto SQUARIV
SQUARIV rivet nut | 42. Dado gabbia alette
Fin caged nut | |
| 10. Rivetto a martello
Drive blind rivet | 21. Rivetto RIVINOX
RIVINOX blind rivet | 32. Inserto JACKRIV
JACKRIV rivet nut | 43. Perno autoagg. RFH
RFH self clinching stud | |
| 11. Bullone RIVLOCK ø 6.4
RIVLOCK blind bolt ø 6.4 | 22. Rivetto MULTIRIV TL
MULTIRIV blind rivet LH | 33. Inserto TUBRIV
TUBRIV rivet nut | 44. Dado autoagg. RS
RS self clinching nut | |



Rivettatrici manuali

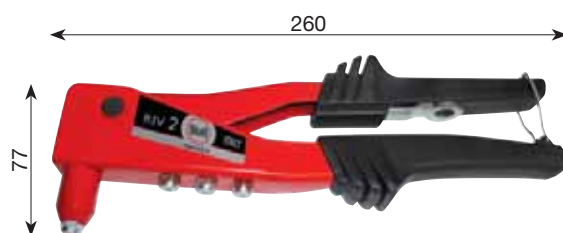
Hand tools for blind rivets



RIV2

05002

Tipo	Codice	⚖️	€/1	
Model	Item code	gr		
RIV2	1249900	510	18,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	
4.8	●			



Con molla di rilascio.
With return spring.

Tipo	Codice	⚖️	€/1	
Model	Item code	gr		
RIV4	1250000	530	26,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	
4.8	●			



Con molla di rilascio.
With return spring.

Tipo	Codice	⚖️	€/1	
Model	Item code	gr		
RIV5	1639800	570	28,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●			



Con molla di rilascio.
With return spring.

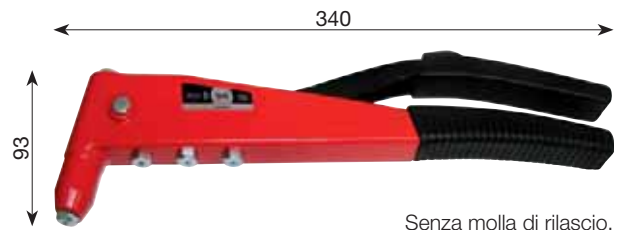
Rivettatrici manuali

Hand tools for blind rivets



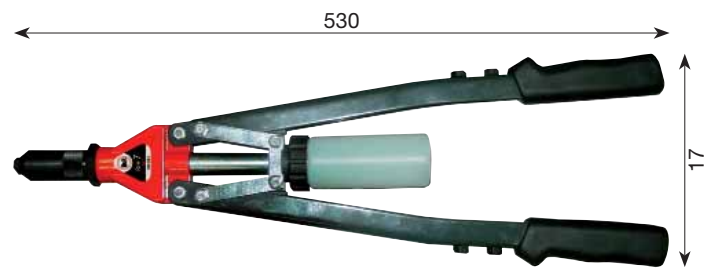
RIV6
05002

Tipo	Codice	gr	€/1	
Model	Item code	gr		
RIV6	0110400	800	56,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●	●	●	●



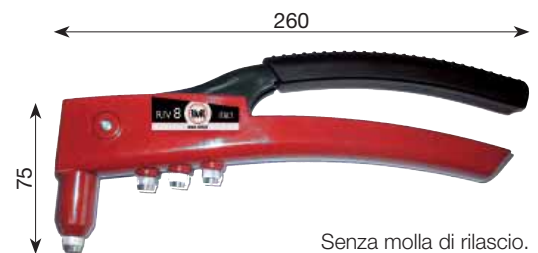
Senza molla di rilascio.
Without return spring.

Tipo	Codice	gr	€/1	
Model	Item code	gr		
RIV7	2338300	1870	65,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●	●	●	●
6.0	●	●	●	●
6.4	●	●	●	●



RIV7
05002

Tipo	Codice	gr	€/1	
Model	Item code	gr		
RIV8	1540400	590	29,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●			



Senza molla di rilascio.
Without return spring.

RIV8
05002

Tipo	Codice	gr	€/1	
Model	Item code	gr		
RIV360	0110100	760	45,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●	●	●	●
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●	●	●	●



Testa snodabile 360°.
360° revolving head.



RIV360
05002


Rivettatrici manuali in cassetta

Hand tools for blind rivets in box



RIV5C

05002

Tipo	Codice		€/1	
Model	Item code	gr		
RIV5C	4408300	1900	59,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●			

Con rivetti in alluminio:

With aluminium blind rivets:

AFT Ø 3.0 x 6.0 - 10.0 - 100 pz | pcs


AFT Ø 4.0 x 8.0 - 12.0 - 100 pz | pcs

AFT Ø 4.8 x 10.0 - 16.0 - 50 pz | pcs



RIV6C

05002

Tipo	Codice		€/1	
Model	Item code	gr		
RIV6C	4499300	2000	80,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●	●	●	●

Con rivetti in alluminio e acciaio inox:

With aluminium and stainless steel blind rivets:

AFT Ø 4.0 x 8.0 - 12.0 - 100 pz | pcs

AFT Ø 4.8 x 10.0 - 16.0 - 100 pz | pcs


IIT/A2 Ø 4.0 x 8.0 - 100 pz | pcs

IIT/A2 Ø 4.8 x 12.0 - 50 pz | pcs



RIV6CX

05002

Tipo	Codice		€/1	
Model	Item code	gr		
RIV6CX	4499400	2100	98,00	
Ø	Alluminio Aluminium	Acciaio Steel	Rame Copper	Inox Stainless st.
2.4	●		●	
3.0-3.2	●	●	●	●
4.0	●	●	●	●
4.8	●	●	●	●

Con rivetti in acciaio inox:

With stainless steel blind rivets:

IIT/A2 Ø 3.0 x 6.0 - 10.0 - 100 pz | pcs

IIT/A2 Ø 4.0 x 8.0 - 12.0 - 100 pz | pcs

IIT/A2 Ø 4.8 x 10.0 - 16.0 - 50 pz | pcs



CASSM

05002

Tipo	Codice		€/1
Model	Item code	gr	
CASSM	4316900	540	14,60

Cassetta in polipropilene trasparente con divisori mobili.

Transparent polypropylene box with movable dividers.



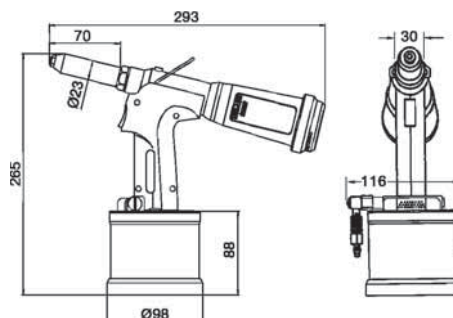
Rivettatrice oleopneumatica

Hydropneumatic tool for blind rivets

RIV502

05020

Tipo	Codice	€/1
Model	Item code	
RIV502	4102900	430,00



Per rivetti a strappo standard in tutte le leghe fino al Ø 4.0 (Ø 4.8 solo in alluminio).

To place standard blind rivets, up to Ø 4.0, in all materials (for aluminium only Ø 4.8).

RIV502 è una rivettatrice oleopneumatica con trattenuta del rivetto e recupero del chiodo tranciato. Questo nuovo modello è stato progettato con impugnatura in plastica e il corpo base in alluminio, in maniera da rendere l'attrezzo leggero e maneggevole e favorire, quindi, il lavoro dell'operatore.

La praticità unita ad un'ottima competitività di prezzo, rendono questo utensile assolutamente appetibile per tutti coloro che hanno un utilizzo continuativo e professionale di questa attrezzatura.

RIV502 is a hydropneumatic tool with retention of the blind rivet and capture of the separated mandrel. Plastic handle and aluminium body make the tool light and handy, and consequently easy to use for operators.

RIV502 combines functionality with a highly competitive price, which makes it very attractive for those who uses this kind of tool continuously and professionally.



Accessori in dotazione

Fittings

Descrizione Description	Pz Pcs	Codice Item code	€/1
Ugello Ø 2.4 mm Nosepiece Ø 2.4 mm	1	4199000	6,00
Ugello Ø 3.0-3.2 mm Nosepiece Ø 3.0-3.2 mm	1	4199100	6,00
Ugello Ø 4.0 mm (già montato) Nosepiece Ø 4.0 mm (on head)	1	4199200	6,00
Ugello Ø 4.8 mm Nosepiece Ø 4.8 mm	1	4169100	6,00
Morsetti (3 pz) Jaws (3 pcs)	2	1250100	10,00
Apri morsetto Ø 2.4-3.2 mm Jaws openers Ø 2.4-3.2 mm	1	4136700	8,80
Apri morsetto Ø 4.0-4.8 mm (già montato) Jaws opener Ø 4.0-4.8 (on head)	1	4136600	8,80
Molla apri morsetto Jaw return spring	1	4136800	2,90
Cono porta morsetti Jaws carrier cone	1	4136500	18,50
Siringa per olio Oil syringe	1	-	-
Olio Oil	1	-	-
Chiave a brugola esagonale 3 mm Hexagonal allen wrench 3 mm	1	-	-
Chiave 10-12 mm 10-12 mm wrench	1	-	-
Chiave 15-16 mm 15-16 mm wrench	1	-	-
Chiave 16-17 mm 16-17 mm wrench	1	-	-

L'attrezzo è preparato per rivetti Ø 4.0.

The tool is supplied with kit Ø 4.0 already assembled.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	5 bar
Pressione aria min-max Min-max air pressure	3/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.6 lt
Corsa Stroke	20 mm
Forza di trazione a 6 bar Max power (6 bar)	8500 N
Peso Weight	1.429 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	77.5 dB (A)



Pomolo regolazione aspirazione.
Knob for suction adjusting.

Rivettatrice oleopneumatica

Hydropneumatic tool for blind rivets

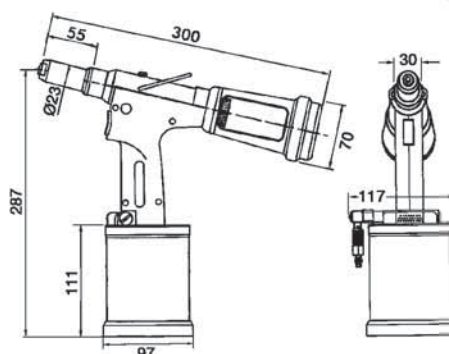
RIV503

05020

Tipo	Codice	€/1
Model	Item code	
RIV503	4035700	530,00



Per rivetti a strappo standard in tutte le leghe fino al Ø 4.8 (Ø 6.0 solo in alluminio).
To place standard blind rivets, up to Ø 4.8, in all materials (for aluminium only Ø 6.0).



RIV503 è una rivettatrice oleopneumatica con trattenuta del rivetto e recupero del chiodo tranciato. Questo nuovo modello è stato progettato con impugnatura in plastica e il corpo base in alluminio, in maniera da rendere l'attrezzo leggero e maneggevole e favorire, quindi, il lavoro dell'operatore.

La praticità unita ad un'ottima competitività di prezzo, rendono questo utensile assolutamente appetibile per tutti coloro che hanno un utilizzo continuativo e professionale di questa attrezzatura.

RIV503 is a hydropneumatic tool with retention of the blind rivet and capture of the separated mandrel. Plastic handle and aluminium body make the tool light and handy, and consequently easy to use for operators.

RIV503 combines functionality with a highly competitive price, which makes it very attractive for those who uses this kind of tool continuously and professionally.



Accessori in dotazione

Fittings

Descrizione	Pz	Codice	€/1
Description	Pcs	Item code	
Ugello Ø 2.4 mm Nosepiece Ø 2.4 mm	1	4199000	6,00
Ugello Ø 3.2 mm Nosepiece Ø 3.2 mm	1	4199100	6,00
Ugello Ø 4.0 mm Nosepiece Ø 4.0 mm	1	4199200	6,00
Ugello Ø 4.8 mm (già montato) Nosepiece Ø 4.8 mm (on head)	1	4169100	6,00
Ugello Ø 6.0 mm per alluminio Nosepiece Ø 6.0 mm for aluminium	1	4041700	6,00
Ugello Ø 4.8-3/16 per rivetti Monriv Nosepiece Ø 4.8-3/16 for Monriv rivet	1	2524800	20,00
Morsetti (3 pz) Jaws (3 pcs)	2	1250100	10,00
Apri morsetto Jaws opener	1	4139200	8,80
Molla apri morsetto Jaw return spring	1	4134000	2,90
Cono porta morsetti Jaws carrier cone	1	4133800	18,50
Siringa per olio Oil syringe	1	-	-
Olio Oil	1	-	-
Chiave a brugola esagonale 3 mm Hexagonal allen wrench 3 mm	1	-	-
Chiave 10-12 mm 10-12 mm wrench	1	-	-
Chiave 16-17 mm 16-17 mm wrench	2	-	-

L'attrezzo è preparato per rivetti Ø 4.8.
The tool is supplied with kit Ø 4.8 already assembled.

Dati tecnici e caratteristiche

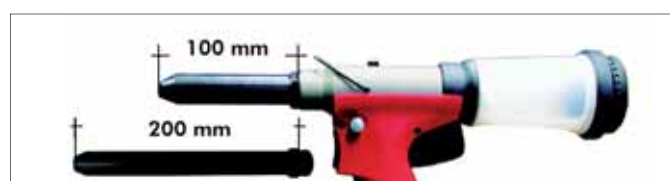
Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	4.35 lt
Corsa Stroke	20 mm
Forza di trazione a 6 bar Max power (6 bar)	10900 N
Peso Weight	1.546 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78 dB (A)

Accessori a richiesta

Optionals

Foto	Descrizione	Codice	€/1
Picture	Description	Item code	
	Kit 503 - Prolunga 100 mm Kit 503 - Extension 100 mm	4204300	120,00
	Kit 503 - Prolunga 200 mm Kit 503 - Extension 200 mm	4226800	240,00



Rivettatrice oleopneumatica

Hydropneumatic tool for blind rivets

RIV504

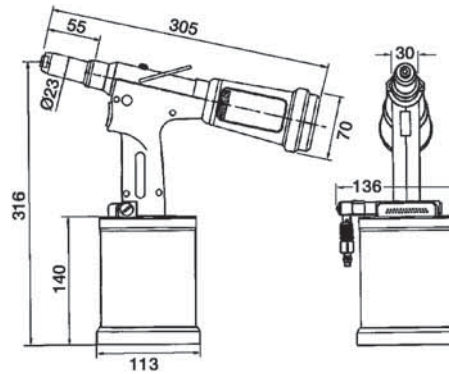
05020

Tipo	Codice	€/1
Model	Item code	
RIV504	4035800	750,00



Per rivetti a strappo standard e strutturali in tutte le leghe fino al Ø 6.4.

To place standard and structural blind rivets, up to Ø 6.4, in all materials.



RIV504 é una rivettatrice oleopneumatica con trattenuta del rivetto e recupero del chiodo tranciato. Questo nuovo modello è stato progettato con impugnatura in plastica e il corpo base in alluminio, in maniera da rendere l'attrezzo leggero e maneggevole e favorire, quindi, il lavoro dell'operatore.

La praticità unita ad un'ottima competitività di prezzo, rendono questo utensile assolutamente appetibile per tutti coloro che hanno un utilizzo continuativo e professionale.

RIV504 is a hydropneumatic tool with retention of the blind rivet and capture of the separated mandrel. Plastic handle and aluminium body make the tool light and handy, and consequently easy to use for operators.

RIV504 combines functionality with a highly competitive price, which makes it very attractive for those who uses this kind of tool continuously and professionally.



Accessori in dotazione

Fittings

Descrizione	Pz	Codice	€/1
Description	Pcs	Item code	
Ugello Ø 4.0 mm Nosepiece Ø 4.0 mm	1	4199200	6,00
Ugello Ø 4.8 mm Nosepiece Ø 4.8 mm	1	4169100	6,00
Ugello Ø 4.8 mm 3/16 per rivetti Monriv Nosepiece Ø 4.8-3/16 mm for Monriv rivet	1	2524800	20,00
Ugello Ø 6.4 mm 1/4 per rivetti Monriv Nosepiece Ø 6.4-1/4 mm for Monriv rivet	1	4041900	20,00
Ugello Ø 6.4 mm per rivetti Lockriv Nosepiece Ø 6.4 mm for Lockriv rivet	1	4173500	20,00
Ugello Ø 6.4 mm per rivetti standard (montato) Nosepiece Ø 6.4 mm for standard rivets (on head)	1	4041700	6,00
Ugello Ø 6.4 mm per rivetti Magnariv Nosepiece Ø 6.4 mm for Magnariv rivet	1	4041800	20,00
Morsetti (3 pezzi) Jaws (3 pcs)	2	1249200	10,00
Apri morsetto Jaws opener	1	4133900	8,80
Molla apri morsetto Jaw spring	1	4134000	2,90
Cono porta morsetti Jaw carrier cone	1	4133800	18,50
Siringa per olio Syringe	1	-	-
Olio Oil	1	-	-
Chiave a brugola esagonale 3 mm Hexagonal allen wrench 3mm	1	-	-
Chiave 10-12 mm 10-12 mm wrench	1	-	-
Chiave 16-17 mm 16-17 mm wrench	2	-	-

L'attrezzo è preparato per rivetti Ø 6.4.

The tool is supplied with kit Ø 6.4 already assembled.



Dati tecnici e caratteristiche

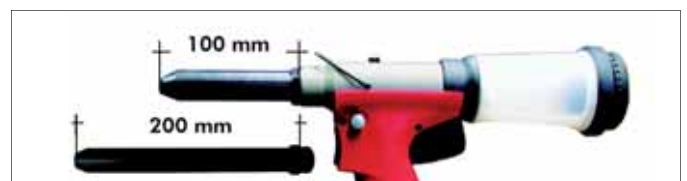
Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	4.8 lt
Corsa Stroke	26 mm
Forza di trazione a 6 bar Max power (6 bar)	16000 N
Peso Weight	1.866 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78.5 dB (A)

Accessori a richiesta

Optionals

Foto	Descrizione	Codice	€/1
Picture	Description	Item code	
	Kit 504 - Prolunga 100 mm Kit 504 - Extension 100 mm	4204300	120,00
	Kit 504 - Prolunga 200 mm Kit 504 - Extension 200 mm	4226800	240,00



Rivettatrice oleopneumatica con testa girevole a 360°

Hydropneumatic tool for blind rivets with 360° rotating head

RIV536

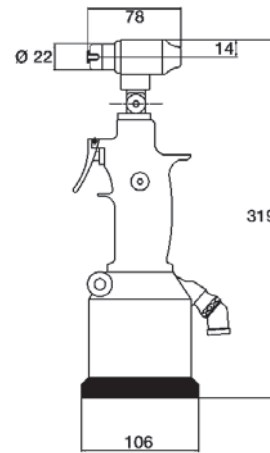
05093

Tipo	Codice	€/1	QR Code
Model	Item code		
RIV536	4420100	2.350,00	

Per rivetti in tutte le leghe fino al Ø 4.8 con chiodo < Ø 2.9 liscio (no zigrinato).
To place all alloys blind rivets up to Ø 4.8 with smooth rivet mandrel < Ø 2.9 (not knurled).

RIV536 viene venduta in cassetta di plastica con ugelli Ø 2.4 - 3.0/3.2 - 3.4/4.0 - 4.8.
RIV536 is sold in a plastic case with Ø 2.4 - 3.0/3.2 - 3.4/4.0 - 4.8.

RIV536 è una rivettatrice oleopneumatica con testata angolare che permette rivettature in spazi ridotti ed inaccessibili. La testata è girevole a 360° e può essere orientata in più posizioni da 0° a 180°, facilitando la posa del rivetto in qualunque angolazione. RIV536 is a hydropneumatic tool for blind rivets featuring an angular head which allows installing of blind rivets in difficult-to-reach and blind-sided parts. The head can rotate 360° and can be oriented in several positions from 0° to 180°, facilitating the installation of the rivet at any angle.



Accessori in dotazione

Fittings

Foto	Descrizione	Pz	Codice	€/1
Picture	Description	Pcs	Item code	
	Ugello Ø 2.4 mm Nosepiece Ø 2.4 mm	1	0189400	15,00
	Ugello Ø 3.0/3.2 mm Nosepiece Ø 3.0/3.2 mm	1	0176500	15,00
	Ugello Ø 3.4/4.0 mm Nosepiece Ø 3.4/4.0 mm	1	0176600	15,00
	Ugello Ø 4.8 mm Nosepiece Ø 4.8 mm	1	0176900	15,00
	Morsetti (3 pz) Clamps (3 pcs)	2	4260500	10,00

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	1.5 lt
Corsa Stroke	14 mm
Forza di trazione a 6 bar Max power (6 bar)	8500 N
Peso Weight	1.803 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)

Rotazione testata 360° (orizzontale) e da 0° a 180° (verticale)

360° head rotation (horizontal) and from 0° to 180° (vertical)



Applicazione verticale
Vertical application



Rivettatrice oleopneumatica

Hydropneumatic tool for blind rivets

RIV505

05093

Tipo	Codice	€/1
Model	Item code	
RIV505	3187100	999,00



Per rivetti a strappo standard e strutturali in tutte le leghe fino al Ø 4.8 e solo in alluminio Ø 6.0.

To place standard and structural blind rivets up to Ø 4.8, all alloys, and up to Ø 6.0 for aluminium only.

RIV505 viene venduta in cassetta di plastica con ugelli Ø 3.0/3.2 - 3.4/4.0 - 4.8 - 6.0.

RIV505 is sold in a plastic case with Ø 3.0/3.2 - 3.4/4.0 - 4.8 - 6.0.

RIV505 è una rivettatrice oleopneumatica dotata di doppia funzione di aspirazione del chiodo:

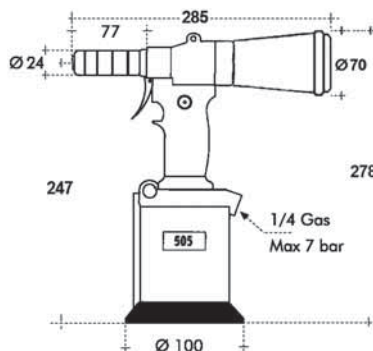
- 1) Il chiodo viene aspirato solo dopo l'avvenuta rivettatura utilizzando l'aria di scarico.
- 2) Se si lavora in posizione verticale per trattenere il chiodo aprire la valvola di aspirazione laterale.

Vantaggi: Attacco aria girevole a 360° | Impugnatura ergonomica | Peso bilanciato | Doppio attacco per bilanciatore.

RIV505 is fitted out with a double function of the mandrel suction:

- 1) The mandrel is intaken only after the blind rivets has been automatically set.
- 2) When working in vertical position, start the suction valve to hold the mandrel.

Advantages: 360° rotating air inlet | Ergonomic handle | Balanced weight | Double hook for balancer.



Accessori in dotazione

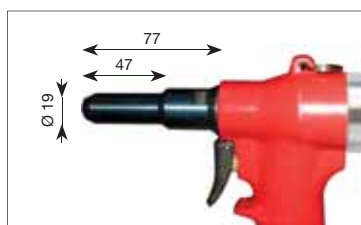
Fittings

Foto	Descrizione	Pz	Codice	€/1
Picture	Description	Pc	Item code	
	Ugello Ø 3.0/3.2 mm Nosepiece Ø 3.0/3.2 mm	1	4279100	5,00
	Ugello Ø 3.4/4.0 mm Nosepiece Ø 3.4/4.0 mm	1	4279200	5,00
	Ugello Ø 4.8 mm (già montato) Nosepiece Ø 4.8 mm (on head)	1	4304100	5,00
	Ugello Ø 6.0 mm (solo alluminio) Nosepiece Ø 6.0 mm (alu only)	1	4304200	15,00

Accessori a richiesta

Optionals

Foto	Descrizione	Codice	€/1
Picture	Description	Item code	
	Ugello per rivetti MONRIV Ø 4.8 3/16 Nosepiece for MONRIV rivets Ø 4.8 3/16	2524800	19,00



Canotto speciale per tutti i rivetti standard e strutturali fino al Ø 4.0, alluminio fino al Ø 4.8. Kit 505 (testata speciale ridotta Ø 19x47) cod. **4702200**

A special sleeve is available for all standard and structural blind rivets up to Ø 4.0, aluminium ones up to Ø 5.0. Kit 505 (reduced special head Ø 19x47) Item code **4702200**



Testata angolare per rivetti Ø 2.4-4.8. Cod. **4210200**
Angular head for blind rivets Ø 2.4-4.8. Item code **4210200**



Prolunghe di 100-150-200 mm. Cod. **4348800 - 4348900 - 4349000**
Extensions 100-150-200 mm. Item code **4348800 - 4348900 - 4349000**

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	1.5 lt
Corsa Stroke	18 mm
Forza di trazione a 6 bar Max power (6 bar)	9750 N
Peso Weight	2.080 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)



Doppio attacco per bilanciatore
Double hook for balancer

Rivettatrice oleopneumatica

Hydropneumatic tool for blind rivets

RIV508

05092

Tipo	Codice	€/1
Model	Item code	
RIV508	3008000	1.570,00



Per rivetti strutturali da Ø 4.8 a Ø 7.8 e bulloni a strappo Ø 4.8 e Ø 6.4.

To place structural blind rivets from Ø 4.8 to Ø 7.8 and blind bolts Ø 4.8 and Ø 6.4.

RIV508 viene venduta in cassetta di plastica senza kit della testata anteriore.

Scegliere il kit adatto in base al prodotto che si vuole utilizzare (vedi kit testate).

RIV508 is sold in a plastic case without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed (see the "head kits").

RIV508 ha il vantaggio di essere reversibile. Su richiesta, in base al rivetto o al bullone da utilizzare, sono disponibili differenti kit di nasi anteriori standard. Dotata di sistema di aspirazione del rivetto e recupero del chiodo. RIV508 is a reversible tool. It is supplied without head. Different kits of standard front heads are available on request, according to the blind rivet to be placed. Fitted out with a system of blind rivet suction and nail recovery.

Accessori a richiesta

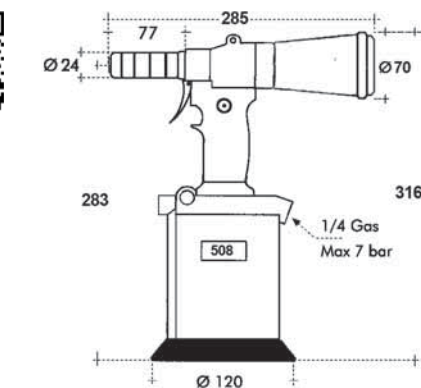
Optionals



Prolunghe di 100-150-200 mm.
Cod. **4348800 - 4348900 - 4349000**
Extensions 100-150-200 mm.
Item code **4348800 - 4348900 - 4349000**



Testata taglia collare standard (no flangiati) Ø 4.8 e 6.4. Cod. **4047100 - 4047200**
Collar cutter heads for standard collar (not flanged) Ø 4.8 and 6.4. Item code **4047100 - 4047200**



Kit deflettore per bulloni a strappo
Cod. **3259500**
Deflector kit for blind bolts
Item code **3259500**

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	4.9 lt
Corsa Stroke	21 mm
Forza di trazione a 6 bar Max power (6 bar)	21000 N
Peso (senza kit) Weight (without kit)	2.300 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	78.5 dB (A)

Kit testate

Head kits

Foto Picture	Kit Kit	Descrizione Description	Codice kit Kit code	€/1
	508/50R48	Testata per rivetti standard e strutturali Ø 4.8 Head for standard and structural blind rivets Ø 4.8	4303400	230,00
	*508/50R	Testata per rivetti standard da Ø 6.0, 6.4, 7.8 e strutturali di Ø 6.4 (Magnariv, Magnarivgrip, Monriv, Lockriv) Head for blind rivets Ø 6.0, 6.4, 7.8 and for structural blind rivets Ø 6.4 (Magnariv, Magnarivgrip, Monriv, Lockriv)	3123100	260,00
	508/80R	Testata per rivetti strutturali Lockriv Ø 7.8 Head for Lockriv structural blind rivets Ø 7.8	3123200	290,00
	508/80RX	Testata per rivetti strutturali Lockriv in inox Ø 7.8 Head for Lockriv structural stainless steel blind rivets Ø 7.8	4729400	360,00
	508/100R	Testata per rivetti strutturali Lockriv, Magnariv in alluminio Ø 9.8 Head for structural aluminium blind rivets Ø 9.8 (Lockriv and Magnariv)	4609600	360,00
	508/50B	Testata completa per bulloni a strappo Rivlock Ø 4.8 - Classe di resistenza 5.8 Complete head for Rivlock blind bolts Ø 4.8 - Property class 5.8	3020900	980,00
	508/64B	Testata completa per bulloni a strappo Rivlock Ø 6.4 - Classe di resistenza 5.8 Complete head for Rivlock blind bolts Ø 6.4 - Property class 5.8	3020700	1180,00
	508/64B/1	Testata completa per bulloni a strappo Rivblock Ø 6.4 Complete head for Rivblock blind bolts Ø 6.4	3020700 + 2973000 **	1180,00 150,00
	508/64B/2	Testata completa per bulloni a strappo Rivtainer Ø 6.4 Complete head for Rivtainer blind bolts Ø 6.4	3020700 + 4193200 ***	1180,00 150,00
	508/50G	Testata completa per bulloni a strappo Rivlockgrip Ø 4.8 - Classe di resistenza 5.8 Complete head for Rivlockgrip blind bolts Ø 4.8 - Property class 5.8	3118400	980,00
	508/64G	Testata completa per bulloni a strappo Rivlockgrip Ø 6.4 - Classe di resistenza 5.8 Complete head for Rivlockgrip blind bolts Ø 6.4 - Property class 5.8	3119700	1180,00

* Per utilizzare il Kit 508/50R Ø 6.4 Monriv e Ø 7.8 standard, richiedere accessori specifici.

* Specific equipments are available on request, in order to use Kit 508/50R Monriv Ø 6.4 and standard blind rivets Ø 7.8.

** Per utilizzare i Rivblock occorre abbinare il cono esterno speciale senza collarino - cod. **2973000**.

** To place Rivblock couple the special external cone without collar - Item code **2973000**.

*** Per utilizzare i Rivtainer occorre abbinare il cono esterno speciale con collarino - cod. **4193200**.

*** To place Rivtainer couple the special external cone with collar - Item code **4193200**.



Rivettatrice oleopneumatica con booster

Hydropneumatic tool for blind rivet with booster

RIV508B

05090

Tipo	Codice	€/1
Model	Item code	
RIV508B	0114000	3.380,00



Per rivetti strutturali fino al Ø 7.8 e bulloni a strappo fino al Ø 6.4.
To place structural blind rivets up to Ø 7.8 and blind bolt up to Ø 6.4.

RIV508B viene venduta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare (vedi kit testate).

RIV508B comes without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed (see the "head kits").

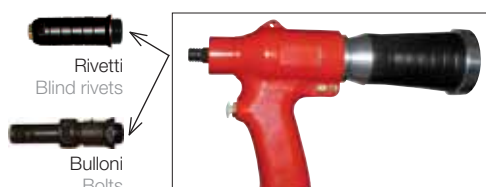
RIV508B è composta da un'impugnatura leggera in alluminio, collegata alla centralina dove sono alloggiati l'intensificatore, il serbatoio dell'olio e la valvola per aspirazione chiodo.
RIV508B is made up by an aluminium light handle, which is connected to a control unit where are located the intensifier, the oil tank and the valve for nail intake.



Dati tecnici e caratteristiche

Technical data and features

Pressione di alimentazione Supplying pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Trazione a 6 bar Tensile strength (6 bar)	30000 N
Corsa del pistone Cylinder stroke	25 mm
Peso impugnatura (senza kit) Handle weight (without kit)	1.2 kg
Lunghezza dei tubi Hoses length	3.0 m - 1/4" gas
Pressione olio con 6 bar di pressione aria Oil pressure with 6 bar of air pressure	246 bar
Dimensioni booster (LxPxH) Booster dimensions (WxDxH)	49.5x 39.5x25.0



Se la forza attuale dichiarata non dovesse essere sufficiente, può essere personalizzata secondo le esigenze del prodotto, sostituendo l'intensificatore (booster).

If the tensile strength declared is not sufficient enough, the booster can be customized according to the product needs.

Kit testate

Head kits

Foto Picture	Kit Kit	Descrizione Description	Codice kit Kit code	€/1
	508B/50R48	Testata per rivetti standard e strutturali Ø 4.8 Head for standard and structural blind rivets Ø 4.8	4618800	270,00
	*508B/50R	Testata per rivetti standard da Ø 6.0, 6.4, 7.8 e strutturali Ø 6.4 (Magnariv, Magnarivgrip, Monriv, Lockriv) Head for blind rivets Ø 6.0, 6.4, 7.8 and for structural blind rivets Ø 6.4 (Magnariv, Magnarivgrip, Monriv, Lockriv)	2290100	270,00
	508B/80R	Testata per rivetti strutturali Lockriv Ø 7.8 Head for Lockriv structural blind rivets Ø 7.8	2231200	270,00
	508B/80RX	Testata per rivetti strutturali Lockriv in acciaio inox Ø 7.8 Head for Lockriv stainless steel structural blind rivets Ø 7.8	4729400	360,00
	508B/100R	Testata per rivetti strutturali Lockriv, Magnariv in alluminio Ø 9.8 Head for structural aluminium blind rivets Ø 9.8 (Lockriv and Magnariv)	4609600	360,00
	508B/50B	Testata completa per bulloni a strappo Rivlock Ø 4.8 - Classe di resistenza 5.8 Complete head for Rivlock blind bolts Ø 4.8 - Property class 5.8	3020900	980,00
	508B/64B	Testata completa per bulloni a strappo Rivlock Ø 6.4 - Classe di resistenza 5.8 Complete head for Rivlock blind bolts Ø 6.4 - Property class 5.8	3020700	1180,00
	508B/64B/1	Testata completa per bulloni a strappo Rivblock Ø 6.4 Complete head for Rivblock blind bolts Ø 6.4	3020700 + 2973000 **	1180,00 150,00
	508B/64B/2	Testata completa per bulloni a strappo Rivtainer Ø 6.4 Complete head for Rivtainer blind bolts Ø 6.4	3020700 + 4193200 ***	1180,00 150,00
	508B/50G	Testata completa per bulloni a strappo Rivlockgrip Ø 4.8 - Classe di resistenza 5.8 Complete head for Rivlockgrip blind bolts Ø 4.8 - Property class 5.8	3118400	980,00
	508B/64G	Testata completa per bulloni a strappo Rivlockgrip Ø 6.4 - Classe di resistenza 5.8 Complete head for Rivlockgrip blind bolts Ø 6.4 - Property class 5.8	3119700	1180,00

* Per utilizzare il Kit 508B/50R Ø 6.4 Monriv e Ø 7.8 standard, richiedere accessori specifici.

* Specific equipments are available on request, in order to use Kit 508B/50R Monriv Ø 6.4 and standard blind rivets Ø 7.8.

** Per utilizzare i Rivblock occorre abbinare il cono esterno speciale senza collarino - cod. 2973000.

** To place Rivblock couple the special external cone without collar - Item code 2973000.

*** Per utilizzare i Rivtainer occorre abbinare il cono esterno speciale con collarino - cod. 4193200.

*** To place Rivtainer couple the special external cone with collar - Item code 4193200.

Rivettatrice oleopneumatica con booster

Hydropneumatic tool for blind rivets with booster

RIV511B

05091

Tipo	Codice	€/1	QR CODE
Model	Item code		
RIV511B	4596100	6.200,00	



Per bulloni a strappo RIVLOCK, RIVLOCKGRIP e RIVBLOCK fino a Ø 10.0, BOM® fino a Ø 8.0 e rivetti strutturali tipo MAGNARIV e MONRIV Ø 9.8.

To place RIVLOCK, RIVLOCKGRIP and RIVBLOCK bolts up to Ø 10.0, BOM® up to Ø 8.0 and to place structural blind rivets like MAGNARIV and MONRIV Ø 9.8.

RIV511B viene venduta senza kit della testata anteriore. Scegliere il kit adatto in base al prodotto che si vuole utilizzare (vedi kit testate). RIV511B comes without the front head kit. Kits have to be ordered separately, according to the fasteners to be placed (see the "head kits").

RIV511B è composta da un'impugnatura leggera in alluminio, collegata, attraverso un tubo, alla centralina dove sono alloggiati l'intensificatore e il serbatoio dell'olio. Non c'è aspirazione del chiodo.

RIV511B tool is made up by a light aluminium handle, which is connected through a hose to a control unit where the intensifier and the oil tank are located. There is not nail intake.



I vari kit vanno avvitati in questa posizione. The different kits have to be screwed here.

Se la forza attuale dichiarata non dovesse essere sufficiente, può essere personalizzata secondo le esigenze del prodotto, sostituendo l'intensificatore (booster).

If the tensile strength declared is not sufficient enough, the booster can be customized according to the product needs.

Dati tecnici e caratteristiche

Technical data and features

Pressione di alimentazione Supplying pressure	6 bar
Trazione a 6 bar Tensile strength (6 bar)	40000 N
Corsa del pistone Cylinder stroke	32 mm
Peso impugnatura (senza kit) Handle weight (without kit)	1.7 Kg
Peso totale Total weight	28 Kg
Lunghezza dei tubi Hoses length	3.0 m - 1/8" gas
Dimensioni booster (LxPxH) Booster dimensions (WxDxH)	49.5x 39.5x25.0

Kit testate

Head kits

Foto Picture	Kit Kit	Descrizione Description	Codice kit Kit code	€/1
	511B/64B	Testata completa per bulloni a strappo Rivlock Ø 6.4 (1/4") Complete head for Rivlock blind bolts Ø 6.4 (1/4")	3270000	960,00
	511B/80B	Testata completa per bulloni a strappo Rivlock Ø 8.0 (5/16") Complete head for Rivlock blind bolts Ø 8.0 (5/16")	3344400	960,00
	511B/100B	Testata completa per bulloni a strappo Rivlock Ø 10.0 (3/8") Complete head for Rivlock blind bolts Ø 10.0 (3/8")	3293000	960,00
	511B/64G	Testata completa per bulloni a strappo Rivlockgrip Ø 6.4 (1/4") Complete head for Rivlockgrip blind bolts Ø 6.4 (1/4")	3656700	990,00
	511B/80G	Testata completa per bulloni a strappo Rivlockgrip Ø 8.0 (5/16") Complete head for Rivlockgrip blind bolts Ø 8.0 (5/16")	3649000	1.340,00
	511B/100G	Testata completa per bulloni a strappo Rivlockgrip Ø 10.0 (3/8") Complete head for Rivlockgrip blind bolts Ø 10.0 (3/8")	3649100	1.340,00
	511B/50M	Testata completa per bulloni a strappo Bom® Ø 5.0 (3/16") Complete head for Bom® blind bolts Ø 5.0 (3/16")	3359000	1.720,00
	511B/64M	Testata completa per bulloni a strappo Bom® Ø 6.4 (1/4") Complete head for Bom® blind bolts Ø 6.4 (1/4")	3359400	1.720,00
	511B/80M	Testata completa per bulloni a strappo Bom® Ø 8.0 (5/16") Complete head for Bom® blind bolts Ø 8.0 (5/16")	3349800	1.720,00
	511B/64B/1	Testata completa per bulloni a strappo Rivblock Ø 6.4 (1/4") Complete head for Rivblock blind bolts Ø 6.4 (1/4")	3020700 + 2973000 *	1180,00 150,00
	511B/64B/2	Testata completa per bulloni a strappo Rivblock Ø 6.4 (1/4") Complete head for Rivblock blind bolts Ø 6.4 (1/4")	3020700 + 4193200 **	1180,00 150,00
	511B/98	Testata completa per rivetti strutturali Magnariv Ø 9.8 (3/8") Complete head for Magnariv structural rivets Ø 9.8 (3/8")	4201700	1.680,00
	511B/98	Testata completa per rivetti strutturali Monriv Ø 9.8 (3/8") Complete head for Monriv structural rivets Ø 9.8 (3/8")	4201700 + 4201800	1.680,00 160,00

* Per utilizzare i Rivblock occorre abbinare il cono esterno speciale senza collarino - cod. 2973000.

* To place Rivblock couple the special external cone without collar - Item code 2973000.

** Per utilizzare i Rivtainer occorre abbinare il cono esterno speciale con collarino - cod. 4193200.

** To place Rivtainer couple the special external cone with collar - Item code 4193200.



Sistema modulare con rivettatrice

Modular system with tool for blind rivets

RIV505SM

05093

Tipo	Codice	€/1
Model	Item code	
RIV505SM	-	*



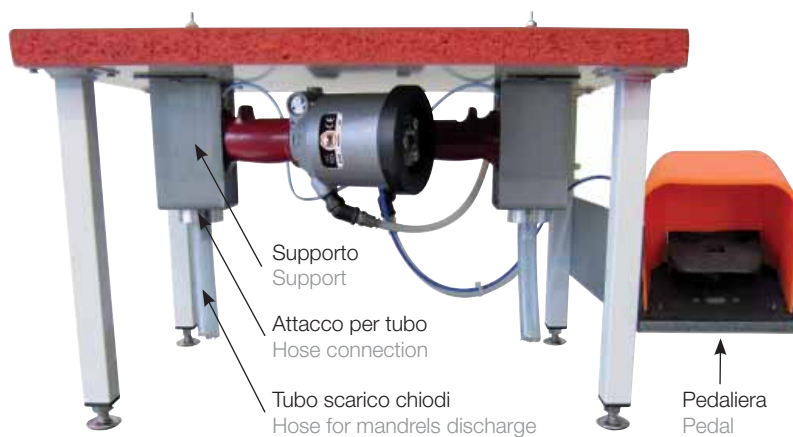
* Prezzi a richiesta | Prices on request

Per rivetti a strappo standard e strutturali in tutte le leghe fino a Ø 4.8 e solo in alluminio Ø 6.0.

To place standard and structural blind rivets up to Ø 4.8, all materials included, and up to Ø 6.0 for aluminium only.

La scelta del sistema modulare con rivettatrice RIV505 è fortemente suggerita quando si ha l'esigenza di ottenere una rivettatura multipla con più rivettatrici tramite l'azionamento a pedale, ottimizzando il costo dell'impianto.

The choice of the modular system RIV505SM is strongly suggested when you have to make multiple placement of blind rivets with more than one rivet tool through the drive pedal, optimizing the cost of the workstation.



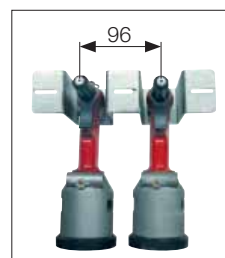
Componenti del sistema

Parts of the workstation

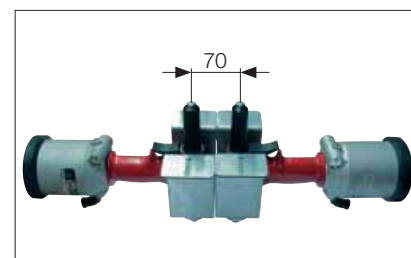
Foto Picture	Descrizione Description	Pz Pc	Codice Item code	€/1
	RIV505	1	3187100	999,00
	Supporto Support	1	4282800	48,00
	Attacco per tubo Hose connection	1	3157500	92,00
	Tubo scarico chiodi Hose for mandrels discharge	1	3157400	5,00
	Azionamento a pedaliera Pedal drive	1	4283000	400,00
	Azionamento a pulsante Trigger drive	1	4443200	180,00

Esempi di posizionamento

Positioning examples



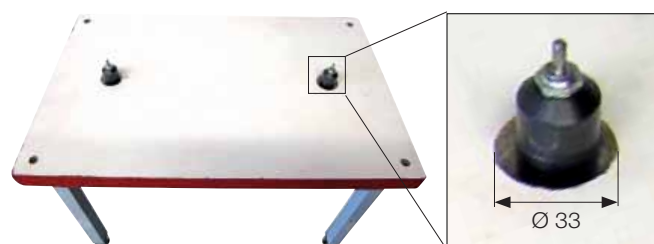
Interasse 96 mm
Wheelbase 96 mm



Interasse 70 mm
Wheelbase 70 mm

Esempio di testate sul banco di lavoro

Examples of heads on the work bench



Consigliamo un **foro di 33 mm** per poter svitare il canotto per cambio morsetti.
We recommend a **33 mm hole** to unscrew the sleeve for clamps replacing.

Moduli per sistema multitesta

Modules for multi head system

RIV600
05096

Tipo Model	Descrizione Description	Codice Item code	€/1
RIV601	Per rivetti For blind rivets	4101100	*
RIV602	Per rivetti in cartuccia For cartridge blind rivets	4345700	*
RIV603	Per inserti For rivet nuts	4259800	*
RIV604	Per bulloni a strappo For blind bolts	4259700	*



* Prezzi a richiesta | Prices on request

I sistemi multitesta Rivit consentono di applicare più fasteners contemporaneamente.

Rivit multi head system is designed for setting several fasteners simultaneously.

I vantaggi di questi sistemi non vanno individuati solamente nella simultaneità di applicazione dei prodotti ma anche nella riduzione di tempi di manipolazione dei componenti da assemblare. L'elemento principale dei sistemi multitesta è rappresentato dai moduli a funzionamento idraulico attivati da un moltiplicatore di pressione centralizzato.

What the customers will surely appreciate in this most effective installation system, is not only the simultaneity of fasteners application, but also an outstanding reduction in implementation times of assembling operations.

The hydraulic operated modules represent the main feature of the Rivit Multi Head Systems. They are all started by a centralized pressure multiplier.



Modulo per rivetti
Blind rivets module



Modulo per rivetti veloci in cartuccia
Speed rivets in cartridge module



Modulo per inserti
Rivet nuts module



Modulo per bulloni a strappo
Blind bolts rivets module

Esempio di banco corredato di moduli

Example of bench equipped with modules



Realizzabile in varie dimensioni a seconda del tipo di applicazione.

Questi moduli sono progettati per essere installati su delle linee automatiche, perciò sono all'attenzione dei progettisti di automatismi. I moduli sono oleopneumatici e devono essere alimentati con olio, aria e apposite centraline.

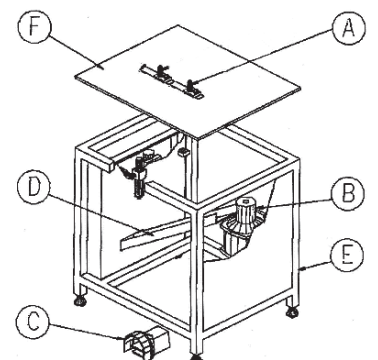
Available in various sizes depending on the type of application.

These modules are projected to be installed on automatic lines; that's why they have to be proposed to the project engineers working for automation. These modules are hydropneumatic and must be supplied with oil, air and the corresponding control unit.

Legenda banchetto

Desk legend

Rif.	Descrizione Description
A	Modulo Module
B	Booster di rivettatura/insertatura con valvola di scarico rapido Booster for riveting/inserting with straight safety valve
C	Pedale di comando rivettatura/insertatura Pedal control for riveting/inserting
D	Scivolo per il recupero gambi di scarico Discharge chute for nails recovery
E	Telaio in alluminio Aluminium loom
F	Piano di appoggio Supporting top



Esempio di banchetto con testate multiple
Example of multi head system desk

Modulo per rivetti fino a Ø 6.4

Module for blind rivets up to Ø 6.4

RIV601

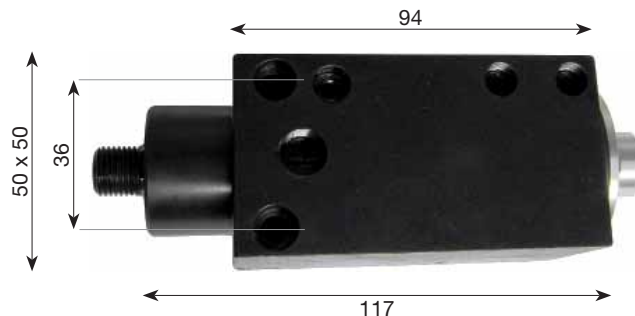
05096

Tipo	Codice	€/1	QR Code
Model	Item code		
RIV601	4101100	1.980,00	

Questi moduli sono progettati per essere installati su delle linee automatiche, perciò sono all'attenzione dei progettisti di automatismi.

These tools (modules) are projected to be installed on automatic lines; that's why they are proposed to project engineers working for automation.

I moduli sono oleopneumatici e devono essere alimentati con olio, aria e apposite centraline.
The tools (modules) are hydropneumatic and must be supplied with oil, air and the corresponding control unit.



Teste per rivetti

Heads for blind rivets

Foto Picture	Descrizione Description	Codice Item code	€/1
	Testata per rivetti standard e strutturali Ø 4.8 Head for standard and structural blind rivets Ø 4.8	4526500	240,00
	* Testata per rivetti standard e strutturali Ø 6.0-6.4 Head for standard and structural blind rivets Ø 6.0-6.4	3123100	260,00

* Magnariv, Magnarivgrip, Monriv, Lockriv

Dati tecnici e caratteristiche

Technical data and features

Corsa del pistone Piston stroke	22 mm
Pressione max olio in ingresso Min-max air pressure	350 bar (atm)
Superficie utile per calcolo forza Surface for force calculation	8.08 cm ²
Forza max di trazione kg 2.800 Max driving force kg 2.800	28000 N

Attenzione:

Il moltiplicatore di pressione (booster) viene fornito su richiesta in funzione della forza di trazione.

Attention:

The pressure multiplier (booster) is supplied on request according to the driving force.

Accessori a richiesta

Optionals

Foto Picture	Descrizione Description	Codice Item code	€/1
	Contenitore chiodi (da montare in sostituzione del fondello tubo scarico) Nails container (to be assembled in place of the bottom exhaust pipe)	3280900	50,50
	Pedaliera (da collegare al circuito pneumatico) Rudder pedal (to be connected to the pneumatic circuit)	4259900	130,00

Esempio di modulo completo (testa + modulo)

Example of complete module (head + module)



Rivettatrice semiautomatica

Semi-automatic feeder for blind rivets

RIV605

05096

Tipo	Descrizione	€/1
Model	Description	
RIV605-24	Per Ø 2.4 For Ø 2.4	*
RIV605-32	Per Ø 3.2 For Ø 3.2	*
RIV605-40	Per Ø 4.0 For Ø 4.0	*
RIV605-48	Per Ø 4.8 For Ø 4.8	*



* Prezzi a richiesta | Prices on request

Per rivetti dal Ø 2.4 al 4.8 e per lunghezze da 6.0 a 16.0 mm.

To place blind rivets from Ø 2.4 to 4.8, with lengths from 6.0 to 16.0 mm.

L'alimentatore semiautomatico Rivit è un'apparecchiatura pneumatica e elettrica che permette l'inserimento del rivetto a strappo direttamente all'interno dell'ugello della rivettatrice, riducendo drasticamente i tempi totali dell'operazione di rivettatura. Può essere utilizzata solo con rivettatrici munite del sistema di aspirazione e di recupero del chiodo come ad esempio la RIV502/RIV503/RIV505.

Il sistema viene fornito per l'utilizzo di un solo diametro di rivetto richiesto dal cliente e per il tipo di rivettatrice con il quale verrà utilizzato.

The semiautomatic blind rivet feeder is a pneumatic and electric tool, which allows inserting of the blind rivets directly inside the nozzle of the tool, and hence dramatically reducing riveting implementation times.

It can be used only with riveting tools fitted with vacuum exhaust and mandrel storage systems, such as RIV502/RIV503/RIV505.

Each Rivit System, according to customers' requirements, can be used to assemble one sole blind rivet diameter, and is only one-tool-model compatible.



Esempi di utilizzo

Use examples



Rivettatrice automatica

Automatic feeding tool for blind rivets

RIV610

05096

Tipo	Codice	€/1
Model	Item code	
RIV610	3770600	*



* Prezzi a richiesta | Prices on request

Per rivetti a strappo in tutte le leghe, escluso in acciaio inox, dal Ø 3.2 al Ø 4.8/5.0 (purchè la testa della boccia non superi il Ø 9.8).

To place standard blind rivets in all alloys, except in stainless steel, from Ø 3.2 up to Ø 4.8/5.0 (as far as the head of the body of the rivet is not bigger than Ø 9.8).

RIV610 viene venduta attrezzata per una sola misura di rivetto a richiesta del cliente.

RIV610 comes equipped for one size of blind rivet, according to customer request.

La RIV610 è una rivettatrice elettroidraulica e pneumatica con alimentazione automatica. Il ciclo di lavoro è reso possibile dal sistema di alimentazione sulla testata, evitando così l'inserimento manuale del rivetto.

RIV610 is an electrohydropneumatic riveting tool with automatic feeding. The working cycle is possible due to the feeding system on the head, thus avoiding the manual insertion of the rivet.



Attenzione: questo sistema ha bisogno costantemente di pressione aria a 6.5 bar per funzionare correttamente.
Please note: this system constantly needs air pressure at 6.5 bar to work properly.

Descrizione quadro di comando

Switchboard description



Dati tecnici e caratteristiche

Technical data and features

Pressione aria min Min. air pressure	6.5/7 bar
Forza di trazione a 6 bar Max power (6 bar)	19000 N
Vibratore Vibrator	220 V - 50 Hz
Lunghezza tubo pistola Gun hose length	2.5 m
Dimensioni macchina (LxPxH) Tool dimensions (WxDxH)	580x900x1000 mm



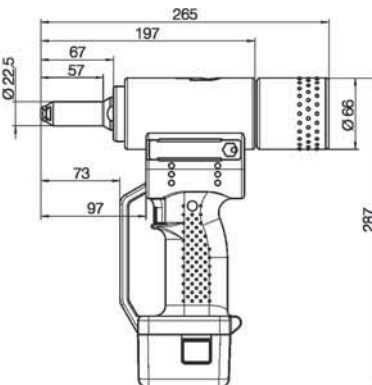
Rivettatrice a batteria fino al Ø 4.8

Battery tool for blind rivets up to Ø 4.8

RIV750

05001

Tipo	Codice	€/1
Model	Item code	
RIV750	0114500	1.360,00



Per applicare rivetti in tutte le leghe fino al Ø 4.8.

To place standard rivets up to Ø 4.8 mm (all alloys).

RIV750 è fornita in cassetta metallica con una batteria al litio di 1.3 Ah e un caricabatteria.
RIV750 is supplied in a metallic case with a lithium battery of 1.3 Ah and a battery charger.

Lo scarico del rivetto strappato avviene a mezzo forza di gravità, in avanti attraverso la testina o indietro nel contenitore apposito.

The discharge of the mandrel is made through action of gravity, either forwards through the nosepiece or backwards into the mandrel container.

Ricambi

Spare part

Foto	Descrizione	Ah	Codice	€/1
Picture	Description		Item code	
	Batteria litio 14.4 V Lithium battery 14.4 V	1.5	42076RT	170,00
	Batteria litio 14.4 V Lithium battery 14.4 V	2.6	42077RT	210,00
	Caricabatteria universale Universal battery charger	-	42075RT	300,00



Accessori a richiesta

Optionals

Descrizione	Ø rivetto	Codice	€/1
Description	Blind rivet Ø	Item code	
Ugello a trattenuta Retention nosepiece	* 2.4 - 3.0 - 3.2 standard	1745200	55,00
Ugello a trattenuta Retention nosepiece	** 3.0 - 3.2 - 3.4 - 4.0 standard	1079900	55,00
Ugello a trattenuta Retention nosepiece	*** 3.4 - 4.0 - 4.8 standard	1745300	55,00
Ugello a trattenuta Retention nosepiece	4.8 standard per tutte le leghe for all alloys	4042300	59,70
Cono con ugello universale Cone with universal nosepiece	2.4 - 3.2 - 4.0 - 4.8	1050700	170,00
Prolunga 200 mm 200 mm extension	-	4395800	670,00

- * Ø 2.4 tutte le leghe, Ø 3.0 solo alluminio | Ø 2.4 all alloys, aluminum Ø 3.0 only
 ** Ø 3.0-3.2-3.4 tutte le leghe, Ø 4.0 solo alluminio | Ø 3.0-3.2-3.4 all alloys, aluminum Ø 4.0 only
 *** Ø 3.4-4.0 tutte le leghe, Ø 4.8 alluminio, rame, acciaio, cupronichel, no inox
 Ø 3.4-4.0 all alloys, Ø 4.8 alu, copper, steel, cupronickel, not s/steel



Ugello a trattenuta
Permette di trattenere il rivetto attraverso una sfera laterale.
Retention nosepiece
It firmly holds the blind rivet by a lateral ball.



Cono con ugello universale
Grazie alla rotazione dell'ugello si possono selezionare Ø 2.4-3.2-4.0-4.8 mm.
Kit universal nosepiece
Thanks to the rotation you can choose Ø 2.4-3.2-4.0-4.8 mm.



Prolunga
Kit prolunga da 200 mm.
Extension
200 mm extension kit.

Dati tecnici e caratteristiche

Technical data and features

Alimentazione batteria Operating voltage	14.4 Volt
Corsa Stroke	20 mm
Caricabatteria Battery charger	200 W-50 Hz
Forza di trazione Tensile strength	8500 N
Peso c/batteria Weight w/battery	1.980 kg

N°max rivetti applicabili (con una batteria)

Max n° of blind rivets you can fasten (with one battery)

Ø rivetto Rivet Ø	Materiale Material	Rivetti carica Rivets/battery
2.4	Alluminio Aluminium	1.900
2.9-3.2	Alluminio Aluminium	1.300
2.9-3.2	Acciaio Steel	1.100
2.9-3.2	Acciaio inox Stainless steel	1.000
4.0	Alluminio Aluminium	1.000
4.0	Acciaio Steel	900
4.0	Acciaio inox Stainless steel	800
4.8	Alluminio Aluminium	700
4.8	Acciaio Steel	500
4.8	Acciaio inox Stainless steel	400

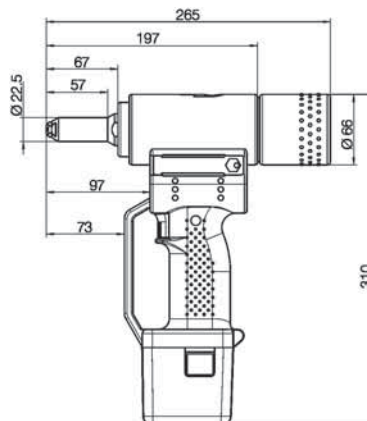
Rivettatrice a batteria fino al Ø 6.4

Battery tool for blind rivets up to Ø 6.4

RIV760

05001

Tipo	Codice	€/1
Model	Item code	
RIV760	1678700	1.800,00



Per rivetti standard e strutturali in acciaio **MAGNARIV** e **LOCKRIV** da Ø 6.0 fino a Ø 6.4 e **FIORIV** extralunghi per coperture Ø 4.8-6.4.

To place standard and structural steel rivets **MAGNARIV** and **LOCKRIV** from Ø 6.0 to Ø 6.4 and extralong **FIORIV** for roofing Ø 4.8-6.4.

RIV760 è fornita in cassetta metallica con una batteria al litio di 2.6 Ah e un caricabatteria.
RIV760 is supplied in a metallic case with a lithium battery of 2.6 Ah and a battery charger.

Lo scarico del rivetto strappato avviene a mezzo forza di gravità, in avanti attraverso la testina o indietro nel contenitore apposito.
The discharge of the mandrel is made through action of gravity, either forwards through the nosepiece or backwards into the mandrel container.

Ricambi

Spare part

Foto	Descrizione	Ah	Codice	€/1
Picture	Description		Item code	
	Batteria litio 14.4 V Lithium battery 14.4 V	2.6	42077RT	210,00
	Caricabatteria universale Universal battery charger	-	42075RT	300,00



Dati tecnici e caratteristiche

Technical data and features

Alimentazione batteria Operating voltage	14.4 Volt
Corsa Stroke	20 mm
Caricabatteria Battery charger	200 W-50 Hz
Forza di trazione Tensile strength	13000 N
Peso c/batteria Weight w/battery	2.235 kg

Accessori a richiesta

Optionals

Descrizione	Ø rivetto	Codice	€/1
Description	Blind rivet Ø	Item code	
Ugello a trattenuta Retention nosepiece	**** 3.4 - 4.0 - 4.8 standard	1079800	55,00
Ugello a trattenuta Retention nosepiece	6.0 standard per tutte le leghe for all alloys	2237400	72,90
Cono con ugello universale Cone with universal nosepiece	2.4 - 3.2 - 4.0 - 4.8	1050700	170,00
Prolunga 200 mm 200 mm extension	-	4395700	710,00

**** Ø 3.4 rame, acciaio e inox, Ø 4.0 tutte le leghe, Ø 4.8 alluminio, rame, acciaio, cupronichel, no inox

**** Ø 3.4 copper, steel and s/steel, Ø 4.0 all alloys, Ø 4.8 aluminum, copper, steel, cupronickel, not s/steel



Ugello a trattenuta

Permette di trattenere il rivetto attraverso una sfera laterale.

Retention nosepiece
It firmly holds the blind rivet by a lateral ball.



Cono con ugello universale

Grazie alla rotazione dell'ugello si possono selezionare Ø 2.4-3.2-4.0-4.8 mm.

Kit universal nosepiece
Thanks to the rotation you can choose Ø 2.4-3.2-4.0-4.8 mm.



Prolunga

Kit prolunga da 200 mm.
Extension.
200 mm extension kit.

N°max rivetti applicabili (con una batteria)

Max n° of blind rivets you can fasten (with one battery)

Ø rivetto	Materiale	Rivetti carica
Rivet Ø	Material	Rivets/battery
4.8	Alluminio Aluminium	700
4.8	Acciaio Steel	500
4.8	Acciaio inox Stainless steel	400
6.0	Alluminio Aluminium	400
6.0	Acciaio Steel	220
6.4	Alluminio Aluminium	300
6.4	Acciaio Steel	180

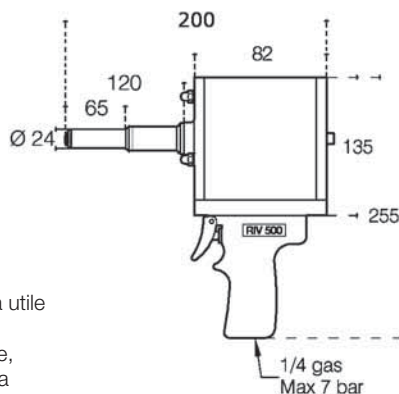
Rivettatrice pneumatica

Pneumatic tool for blind rivets

RIV500

05095

Tipo	Codice	€/1
Model	Item code	
RIV500	3260200	1.520,00



Per rivetti a strappo serie extra lunga.

To place extra long blind rivets.

Normalmente sul mercato sono proposti utensili con corsa utile massima di 26 mm.

Da esigenze di mercato, in particolare nel settore coperture, è emersa la necessità di progettare una rivettatrice con una corsa molto più lunga per accelerare la posa di rivetti a fiore con lunghezza maggiore di 40 mm.

La rivettatrice RIV500 ha corsa utile totale di 60 mm.

Si possono tirare rivetti di Ø 4.8 e di Ø 6.4.

Il chiodo esce nella parte anteriore a caduta.

All the common commercial tools have a maximum stroke of 26 mm. The requirements of the market, with particular regard to the roofing field, called for a new riveting tool with a much longer stroke, in order to speed up the placing of FIORIV blind rivets, which can be longer than 40 mm.

RIV500 has a total working stroke of 60 mm.

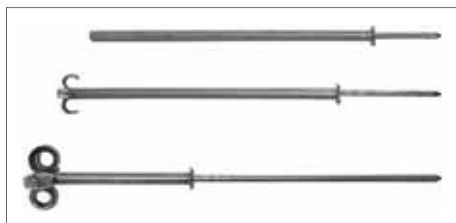
It is fitted out for blind rivets Ø 4.8 and Ø 6.4.

The nail goes out of the front part and drops.

Prestazioni

Performances

Foto Picture	Descrizione Description	Ø
	Rivetti extralunghi FIORIV (max lunghezza 200 mm) Extra long FIORIV blind rivets (max length 200 mm)	4.8 - 6.4



Esempio di rivetti extralunghi tirati
Set of extra long blind rivets example



FIORIV extralunghi su
tavelloni in laterizio
Extra long FIORIV
applied on a hollow
flat block


Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	60 mm
Forza di trazione a 6 bar Max power (6 bar)	6100 N
Peso Weight	2.100 kg

Accessori a richiesta

Optionals


Foto Picture	Descrizione Description	Codice Item code	€/1
	Ugello per rivetti FIORIV Ø 6.4 Nosepiece for blind rivets Ø 6.4	1781100	15,00

Ugelli standard

Standard nosepieces

Ugelli per rivettatrici RIV502 - RIV503 - RIV504


Nosepieces for tools for blind rivets RIV502 - RIV503 - RIV504

Ugello per rivetto Ø	Codice		RIV502	RIV503	RIV504	€/1
Nosepiece for blind rivet Ø	Item code	pz				
2.4 standard	4199000	1	•	•		6,00
3.2 standard	4199100	1	•	•		6,00
4.0 standard	4199200	1	•	•	•	6,00
4.8 standard	4169100	1	•	•	•	6,00
6.0-6.4 standard	4041700	1			•	6,00
6.4 Lockriv - Hemlok®	4173500	1			•	20,00
4.8 Magnariv - Magna-lok®	4169100	1		•	•	6,00
6.4 Magnariv - Magna-lok®	4041800	1			•	20,00
4.8 Monriv - Monobolt®	2524800	1		•	•	20,00
6.4 Monriv - Monobolt®	4041900	1			•	20,00



Ugelli per rivettatrici RIV505 - RIV508


Nosepieces for tools for blind rivet RIV505 - RIV508

Ugello per rivetto Ø	Codice		RIV505	RIV508	€/1
Nosepiece for blind rivet Ø	Item code	pz			
3.0-3.2 standard	4279100	1	•		5,00
3.4-4.0 standard	4279200	1	•		5,00
4.8 standard	4304100	1	•		5,00
4.8 standard	1780700	1		•	15,00
6.0 standard	4304200	1	•	•	15,00
6.0-6.4 standard	1781100	1		•	15,00
7.8 standard	2524500	1		•	15,00
6.4 Lockriv - Hemlock®	0187500	1		•	20,00
7.8 Lockriv - Hemlok®	3021300	1		•	20,00
4.8 Magnariv - Magna-lok®	0187400	1		•	20,00
6.4 Magnariv - Magna-lok®	0187500	1		•	20,00
4.8 Monriv - Monobolt®	2524800	1		•	20,00
6.4 Monriv - Monobolt®	2375800	1		•	30,00



Ugelli per rivettatrici RIV750 - RIV760

Nosepieces for tools for blind rivet RIV750 - RIV760

Ugello per rivetto Ø	Codice		RIV750	RIV760	€/1
Nosepiece for blind rivet Ø	Item code	pz			
2.4 standard	1723000	1	•		15,00
3.2 standard	1723300	1	•		15,00
4.0 standard	1723400	1	•		15,00
4.8 standard	1723600	1	•	•	15,00
6.0-6.4 standard	2466600	1		•	15,00
4.8 Lockriv - Hemlok®	1723600	1		•	15,00
4.8 Magnariv - Magna-lok®	1723600	1		•	15,00
6.4 Lockriv - Hemlock®	2305800	1		•	20,00
6.4 Magnariv - Magna-lok®	2305800	1		•	20,00
4.0 Gtrriv	2953700	1	•	•	73,00
5.2 Gtrriv	3585900	1	•	•	73,00
6.3 Gtrriv	2953800	1		•	73,00
7.7 Gtrriv	4432300	1		•	73,00




Ugelli speciali

Special nosepieces

Ugelli a trattenuta per rivettatrici RIV750 - RIV760

Retention nosepieces for tools for blind rivets RIV750 - RIV760

Ugello per rivetto Ø	Codice		RIV750	RIV760	€/1
Nosepiece for blind rivet Ø	Item code	pz			
* 2.4-3.0-3.2 standard	1745200	1	●		55,00
** 3.0-3.2-3.4-4.0 standard	1079900	1	●		55,00
*** 3.4-4.0-4.8 standard	1745300	1	●		55,00
4.8 standard (tutte le leghe)	4042300	1	●		59,70
**** 3.4-4.0-4.8 standard	1079800	1	●	●	55,00
6.0 standard (tutte le leghe)	2237400	1		●	72,90

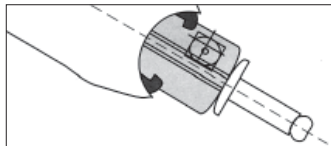
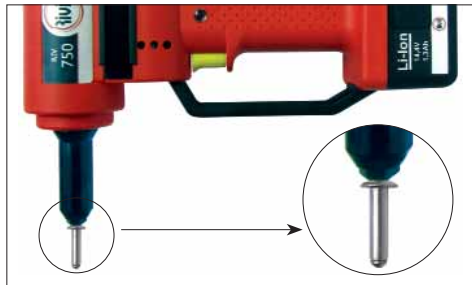
* Ø 2.4 tutte le leghe, Ø 3.0 solo alluminio
Ø 2.4 all alloys, aluminum Ø 3.0 only.

** Ø 3.0-3.2-3.4 tutte le leghe, Ø 4.0 solo alluminio
Ø 3.0-3.2-3.4 all alloys, aluminum Ø 4.0 only.

*** Ø 3.4-4.0 tutte le leghe, Ø 4.8 alluminio, rame, acciaio, cupronichel, no inox
Ø 3.4-4.0 all alloys, Ø 4.8 alu, copper, steel, cupronickel, not s/steel

**** Ø 3.4 rame, acciaio e inox, Ø 4.0 tutte le leghe, Ø 4.8 alluminio, rame, acciaio, cupronichel, no inox

**** Ø 3.4 copper, steel and s/steel, all alloys Ø 4.0 Ø 4.8 aluminum, copper, steel, cupronickel, not s/steel



Permette di trattenere il rivetto attraverso una sfera laterale.
Utilizzando la rivettatrice in posizione orizzontale, il rivetto non cade.
It firmly holds the blind rivet by a lateral ball that allows to use the tool even downwards.

Cono con ugello universale per rivettatrici RIV750 - RIV760

Cone with universal nosepiece for tools for blind rivets RIV750 - RIV760


Ugello per rivetto Ø	Codice		RIV750	RIV760	€/1
Nosepiece for blind rivet Ø	Item code	pz			
2.4 - 3.2 - 4.0 - 4.8 standard	1050700	1	●	●	170,00



Grazie alla rotazione dell'ugello si possono selezionare tutti i rivetti in tutte le leghe Ø 2.4-3.2-4.0-4.8 mm, senza cambiare l'ugello.
Thanks to the rotation of the nosepiece you can select all rivets of all alloys Ø 2.4-3.2-4.0-4.8 mm, without having to change it.

Ugelli per copertura facciate per asole di dilatazione per RIV750 - RIV760

Nosepieces for wall coverings for expansion slots for RIV750 - RIV760

Ugello per rivetto Ø	Codice		RIV750	RIV760	€/1
Nosepiece for blind rivet Ø	Item code	pz			
4.0 standard	4294100	1	●	●	133,00
5.0 standard	4294200	1	●	●	133,00




La testa del rivetto rimane distante dalla superficie rivettata consentendo ai due profili di scorrere e quindi dilatarsi evitando così rotture del giunto.
The head of the rivet remains distant from the riveted surface allowing the two profiles to scroll and then dilate thus avoiding breakage of the coupling.

Ugelli prolungati

Extended nosepieces

Ugelli prolungati per RIV502 - RIV503 - RIV505

Extended nosepieces for RIV502 - RIV503 - RIV505

Ugello per rivetto Ø	L	Ø	Codice		€/1
Nosepiece for blind rivet Ø	mm	mm	Item code	pz	
2.4	12.0	7.0	1534900	1	20,00
3.2	15.0	8.0	*4229900	1	20,00
4.0	15.0	8.0	4230000	1	20,00
4.8	15.0	8.0	4230100	1	20,00


* Solo per RIV502 e RIV503

* Only for RIV502 and RIV503



Ugelli prolungati per RIV504 - RIV508


Extended nosepieces for RIV504 - RIV508

Ugello per rivetto Ø	L	Ø	Codice		€/1
Nosepiece for blind rivet Ø	mm	mm	Item code	pz	
4.0	15.0	8.0	4230000	1	20,00
4.8	15.0	8.0	4230100	1	20,00
6.0-6.4	12.0	9.0	1845700	1	20,00
6.0-6.4	18.0	9.0	1845600	1	20,00



Ugelli prolungati per RIV750 - RIV760

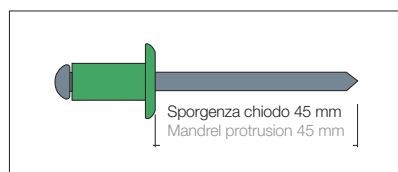
Extended nosepieces for RIV750 - RIV760

Ugello per rivetto Ø	L	Ø	Codice		€/1
Nosepiece for blind rivet Ø	mm	mm	Item code	pz	
3.0	15.0	7.0	1105900	1	33,00
4.0	8.0	8.0	4043400	1	34,30
4.8	10.0	10.0	0593700	1	33,00



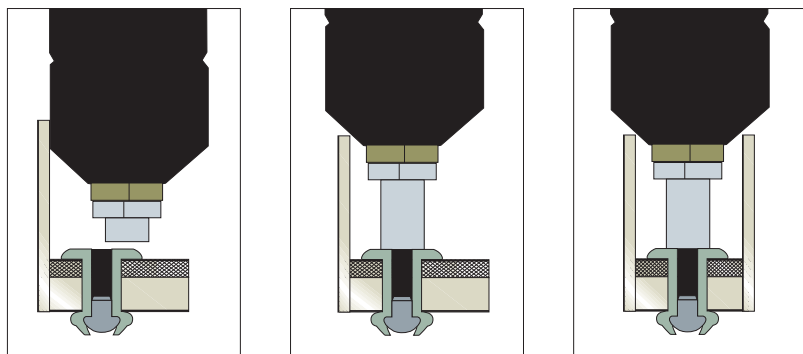
A richiesta si forniscono ugelli prolungati di lunghezze diverse rispetto a quelle riportate in tabella.

On request we can provide extended nozzles of different lengths than those listed in the table.



Gli ugelli prolungati possono essere utilizzati con rivetti a strappo con chiodo lungo (min sporgenza 45 mm).

The extended nosepieces can be used with long mandrel blind rivets (min. protrusion 45 mm).



Esempio applicazione con ugello prolungato.


Application example with extended nozzle.

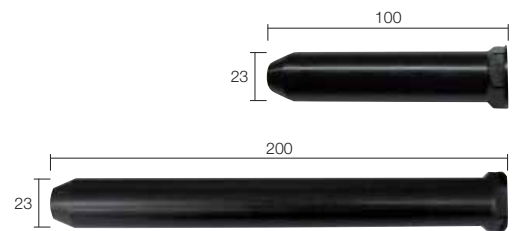
Teste per rivettatrici oleopneumatiche

Heads for hydropneumatic tools for blind rivets

Teste prolungate per rivettatrici RIV503 - RIV504


Extended heads for tools for blind rivets RIV503 - RIV504

Descrizione	Codice		€/1
Description	Item code	pz	
Kit prolunga 100 mm (cono est. + int.) 100 mm extension kit (ext. + int. cone)	4204300	1	200,00
Kit prolunga 200 mm (cono est. + int.) 200 mm extension kit (ext. + int. cone)	4226800	1	290,00



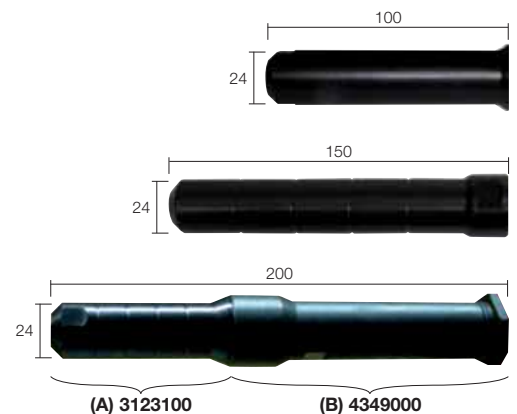
Teste prolungate per rivettatrici RIV505 - RIV508

Extended heads for tools for blind rivets RIV505 - RIV508

Descrizione	Codice		€/1
Description	Item code	pz	
Kit prolunga 100 mm (cono est. + int.) 100 mm extension kit (ext. + int. cone)	4348800	1	220,00
Kit prolunga 150 mm (cono est. + int.) 150 mm extension kit (ext. + int. cone)	4348900	1	320,00
* Kit prolunga 200 mm (cono est. + int.) * 200 mm extension kit (ext. + int. cone)	4349000	1	380,00

* La prolunga 200 è ottenuta unendo **A** + **B**, di cui **A** kit 508/50R da ordinare a parte (vedi RIV508).

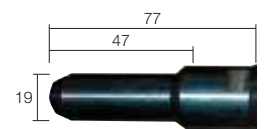
* The 200 mm extension is made up of **A** + **B** in which **A** kit 508/50R is to be ordered separately (see RIV508).



Testa speciale ridotta per rivettatrice RIV505


Special reduced head for tool for blind rivets RIV505

Descrizione	Codice		€/1
Description	Item code	pz	
Kit testata speciale ridotta per rivetti Special reduced head kit for blind rivets	4702200	1	320,00



Testa angolare per rivettatrice RIV505

Angular head for tool for blind rivets RIV505

Descrizione	Codice		€/1
Description	Item code	pz	
Testata angolare per rivetti Ø 2.4-4.8 (Alu) Angular head for Ø 2.4-4.8 aluminium rivets	4210200	1	1.480,00



Teste per rivettatrici a batteria

Heads for battery tools

Testa prolungata per rivettatrice RIV750

Extended head for tools for blind rivets RIV750

Descrizione	Codice		€/1
Description	Item code	pz	
Kit prolunga 200 mm 200 mm extension kit	4395800	1	670,00



Testa prolungata per rivettatrice RIV760

Extended head for tools for blind rivets RIV760

Descrizione	Codice		€/1
Description	Item code	pz	
Kit prolunga 200 mm 200 mm extension kit	4395700	1	710,00



Testa ridotta per rivettatrici RIV750 - RIV760


Reduced head for tools for blind rivets RIV750 - RIV760

Descrizione	Codice		€/1
Description	Item code	pz	
Kit testata ridotta per GTRERIV Ø 5.2 Reduced head kit for Ø 5.2 GTRERIV	4365500	1	440,00



Testa universale per rivettatrici RIV750 - RIV760

Universal head for tools for blind rivets RIV750 - RIV760

Descrizione	Codice		€/1
Description	Item code	pz	
Testata est. per rivetti Ø 2.4÷3.2÷4.0÷4.8 External head for Ø 2.4÷3.2÷4.0÷4.8 rivets	1050700	1	170,00



Grazie alla rotazione dell'ugello
si possono selezionare tutti i rivetti in
tutte le leghe Ø 2.4-3.2-4.0-4.8 mm,
senza cambiare l'ugello.


Thanks to the rotation of the nozzle
you can select all rivets of all alloys
Ø 2.4-3.2-4.0-4.8 mm, without changing
the nozzle.

Morsetti

Clamps

Morsetti (serie 3 pz) per rivettatrici RIV1 - 1M - 2 - 4 - 5 - 6 - 7 - 8 - 536

Clamps (3 pcs series) for tools for blind rivets RIV1 - 1M - 2 - 4 - 5 - 6 - 7 - 8 - 536

Morsetti x rivetto Ø	Codice		RIV1	RIV2-4-5-8	RIV6	€ /1
Clamps for blind rivet Ø	Item code	pz	RIV1M	RIV536	RIV7	
2.4-3.2-3.4-4.0-4.8	0153800	1	•			10,00
2.4-3.2-3.4-4.0-4.8	4260500	1		•		10,00
3.0-3.2-4.0-4.8-6.0-6.4	0180900	1			•	10,00



Morsetti (serie 2 pz) per rivettatrice RIV360


Clamps (2 pcs series) for tool for blind rivets RIV360

Morsetti x rivetto Ø	Codice		RIV360	€ /1
Clamps for blind rivet Ø	Item code	pz		
2.4-3.2-3.4-4.0-4.8	0054900	1	•	6,00



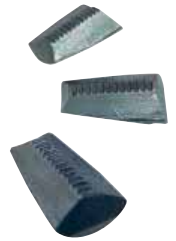
Morsetti (serie 3 pz) per rivettatrici RIV502 - RIV503 - RIV504

Clamps (3 pcs series) for tools for blind rivets RIV502 - RIV503 - RIV504

Morsetti x rivetto Ø	Codice		RIV502	RIV503	RIV504	€ /1
Clamps for blind rivet Ø	Item code	pz				
2.4-3.2-3.4-4.0-4.8-6.0	1250100	1	•	•		10,00
4.8-6.0-6.4	1249200	1			•	10,00
2.4-3.2-3.4-4.0-4.8	* 0171900	1	•	•		23,40


* Indicato quando si utilizzano rivetti inox in grande quantità.

* Indicated when large quantities of stainless steel blind rivets are used.



Morsetti (serie 3 pz) per rivettatrici RIV505 - RIV508

Clamps (3 pcs series) for tools for blind rivets RIV505 - RIV508

Morsetti x rivetto Ø	Codice		RIV505	RIV508	RIV508	RIV508	€ /1
Clamps for blind rivet Ø	Item code	pz		Kit 50R48	Kit 50R	Kit 80R	
2.4-3.2-3.4-4.0-4.8	* 3549600	1	•				20,00
4.8	3549600	1		•			20,00
6.0-6.4	2357300	1			•		20,00
7.8	3549600	1				•	20,00
4.8-6.0-6.4-7.8	** 4591400	1		•	•	•	50,00

* Attenzione! Fino alla matricola n. 1050 ordinare cod. 0153800.

* Attention! Up to serial no. 1050 order code. 0153800.


** Indicato quando si utilizzano rivetti inox in grande quantità.

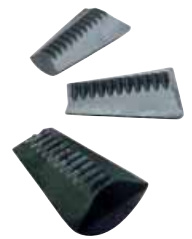
** Indicated when large quantities of stainless steel blind rivets are used.



Morsetti (serie 3 pz) per rivettatrici a batteria RIV750 - RIV760

Clamps (3 pcs series) for battery tools for blind rivets RIV750 - RIV760

Morsetti x rivetto Ø	Codice		RIV750	RIV760	€ /1
Clamps for blind rivet Ø	Item code	pz			
2.4-3.2-3.4-4.0-4.8	0171900	1	•		23,40
4.8-6.0-6.4	2309400	1		•	23,40

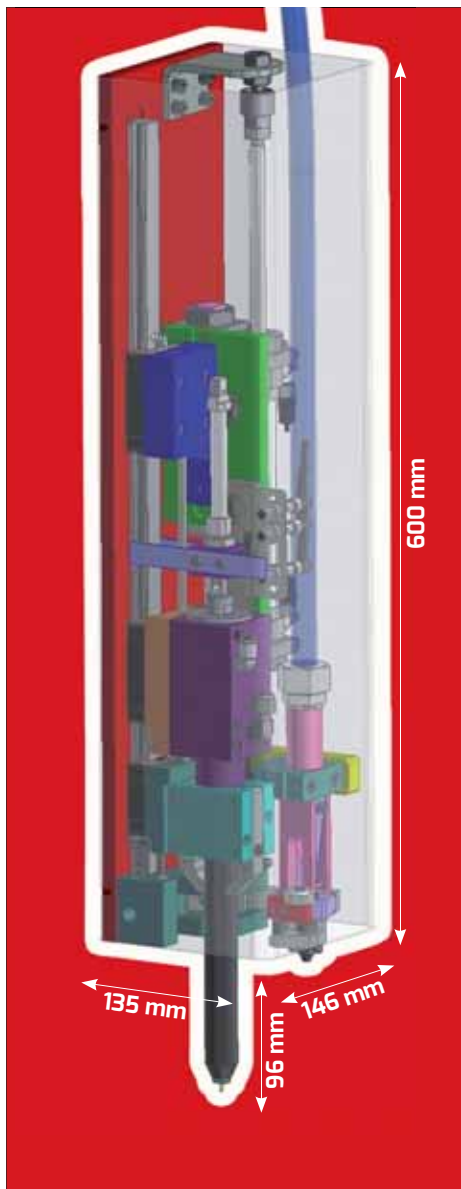


Il rivetto "a strappo" è la tipologia di rivetto più comune e diffusa in ambito industriale, grazie alla sua ampia gamma di applicazioni ed all'economicità e semplicità d'uso degli utensili di rivettatura disponibili in commercio. Ciò induce spesso a pensare che anche l'automazione per questa tipologia di rivetto sia semplice ed economica, cosa non vera in quanto **un'unità automatizzata di inserimento e strappo rivetti deve garantire uno standard di affidabilità molto superiore a quello dei normali utensili manuali**: continuità nel carico automatico del rivetto, affidabilità della rivettatura, garanzia di evacuazione del mandrino, controllo del processo di rivettatura ecc.



The blind rivet is the most common rivet on the market, thanks to its wide range of applications and to the cheaper price and ease of use of the manual riveting tools. This fact would suggest that also the automation of this type of rivets is simple and inexpensive.

This is not true, because **an automated riveting system must provide reliability standards much higher than the common manual tools**: in the automated rivets loading, in riveting, in the mandrel/spindle removing, in the full control of the riveting process and more.



1) Le linee di automazione consentono di abbattere i costi di lavorazione e di incrementare al tempo stesso la velocità di esecuzione.
The automated lines permit a dramatic reduction of the costs of the work and increase the speed of execution.

2) L'automazione risulta conveniente per applicazioni che prevedano l'utilizzo di almeno 500.000 rivetti l'anno.
The riveting automation for blind rivets should be evaluated only for applications that require at least 500.000 rivets per year. For lower volumes, the automation is not economically convenient.

La divisione Rivit Automation

rappresenta l'innovativa soluzione pensata per il settore industriale: soluzioni automatizzate per mantenere sotto controllo tutte le fasi del ciclo di rivettatura e personalizzare il ciclo di processo, per controllare e memorizzare i parametri richiesti dai clienti, integrandosi perfettamente con le esigenze più diverse.

LA SOLUZIONE PER SODDISFARE LE RICHIESTE DI AUTOMAZIONE DEI PROCESSI DI ASSEMBLAGGIO.

Per informazioni contattare il ns. ufficio commerciale.

The division Rivit Automation

is the innovative solution designed for the industrial sector: automated solutions to keep under control all phases of the cycle of riveting and customize the process cycle, to control and store the parameters required by customers, integrating perfectly with every different need.

THE SOLUTION TO MEET THE REQUEST OF AUTOMATION IN THE ASSEMBLY PROCESSES.

For information please contact our sales department.

Tipo	Codice	€/1
Model	Item code	
RSL0	0523000	54,00
RSL1	0523100	56,00
RSL2	0523200	59,00
RSP3	0523300	150,00
RSP4	1776100	156,00
RSP5	3397400	160,00
RSP6	3197100	165,00
RSP7	3109000	180,00

Bilanciatori per sostenere il peso di utensili manuali, rivettatrici, avvitatori, ecc.
Balancers to hold the weight of hand tools, riveting tools, screw drivers, etc.

I bilanciatori sono un aiuto indispensabile per lavori ripetitivi, montaggi, produzioni di serie, imballaggi, ecc.

Sono costruiti con materiali di prima qualità e resistono a cicli di lavoro particolarmente gravosi. Esistono due diverse dimensioni.

Caratteristiche tecniche:

Struttura in alluminio pressofuso | cavo di sostegno in acciaio (art. RSL0, RSL1, RSL2: Ø 2 mm - art. RSP3, RSP4, RSP5, RSP6, RSP7: Ø 2.5 mm) | regolazione del carico continua dal valore massimo al valore minimo | corsa della fune facilmente registrabile per adattarsi ad ogni esigenza | tre punti di sospensione per garantire la massima sicurezza, come da normative | tre punti di ancoraggio per garantire la massima flessibilità.

The balancers are an indispensable aid for repetitive works, assemblies, serial productions, packaging, etc.

They are made with high quality materials and they can stand particularly heavy working cycles. They come in two different sizes.

Technical features:

Aluminium pressure die casting housing | steel supporting rope (item RSL0, RSL1, RSL2: Ø 2 mm - item RSP3, RSP4, RSP5, RSP6, RSP7: Ø 2.5 mm) | continuous load balancing from maximum to minimum value | stroke of the rope easily adjustable to adapt to every requirement | three suspension points to ensure the maximum safety, as by regulations | three anchor points to ensure maximum flexibility.

Dati tecnici e caratteristiche

Technical data and features

Modello	Portata (kg)	Corsa fune (mm)	Peso (kg)
Model	Capacity (kg)	Wire stroke (mm)	Weight (kg)
RSL0	0.4 : 1.0	1600	0.63
RSL1	1.0 : 2.0	1600	0.67
RSL2	2.0 : 3.0	1600	0.79
RSP3	2.0 : 4.0	2500	2.85
RSP4	4.0 : 6.0	2500	3.00
RSP5	6.0 : 8.0	2500	3.10
RSP6	8.0 : 10.0	2500	3.20
RSP7	10.0 : 14.0	2500	3.50

Accessori a richiesta

Optionals

Foto	Descrizione	L	Codice	€/1
Picture	Description		Item code	
	Kit tubo spiralato per aria per serie RSL Coiled air tube kit for RSL series	115 cm	1057800	75,00



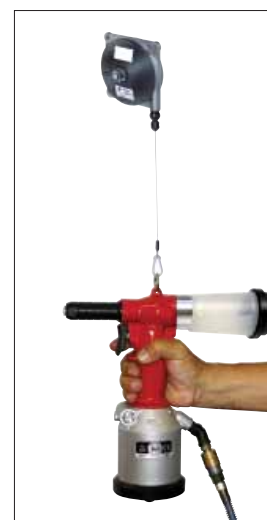
RSL0
RSL1
RSL2



RSP3
RSP4
RSP5
RSP6
RSP7



Applicazione
attacco inferiore
Used with lower hook










Applicazione
attacco superiore
Used with upper hook



Applicazione del kit sul bilanciatore
Kit application on the balancer

Tabella per la scelta dell'attrezzo












Guide to the most appropriate installation tool

Tipo Model	Foto Pictures	Peso Weight	Capacità rivettatura Riveting capacity						Pag Page
			2.4	3.0-3.2	4.0	4.8	6.0	6.4	
RIV2		510 g	■ □	●	●	■	-	-	122
RIV4		530 g	■ □	●	●	■	-	-	122
RIV5		570 g	■ □	●	●	■	-	-	122
RIV6		800 g	■ □	●	●	●	-	-	123
RIV7		1870 g	-	●	●	● *	● *	● *	123
RIV8		590 g	■ □	●	●	■	-	-	123
RIV360		760 g	●	●	●	■ □	-	-	123

- Tutte le leghe | All alloys
- Alluminio | Aluminium
- Rame | Copper
- * Rivetti strutturali | Structural blind rivets

Tabella per la scelta dell'attrezzo

Guide to the most appropriate installation tool

Tipo Model	Foto Pictures	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity					Pag Page
					2.4	3.2	4.0	4.8	6.4	
RIV502		20 mm	8500 N	1.429 kg	●	●	●	■	–	126
RIV503		21 mm	10900 N	1.546 kg	●	●	●	●	–	127
RIV504		26 mm	16000 N	1.866 kg	–	–	●	● *	● *	128
RIV536		14 mm	8500 N	1.803 kg	●	●	●	●	–	129
RIV505		18 mm	9750 N	2.080 kg	●	●	●	● *	–	130
RIV508		21 mm	21000 N	2.300 kg	Per rivetti strutturali fino al Ø 7.8 To place structural blind rivets up to Ø 7.8					131
RIV508B		25 mm	30000 N	29.0 kg	–	–	–	● *	● *	132
RIV511B		32 mm	40000 N	28.0 kg	Per rivetti strutturali fino al Ø 10.0 To place structural blind rivets up to Ø 10.0					133
RIV750		20 mm	8500 N	1.980 kg	●	●	●	●	–	139
RIV760		20 mm	13000 N	2.235 kg	–	–	–	● *	● *	140
RIV500		60 mm	6100 N	2.100 kg	Per rivetti FIORIVPLUS e FIORIVPANEL To place FIORIVPLUS and FIORIVPANEL rivets					141

- Tutte le leghe | All alloys
- Alluminio | Aluminium
- * Rivetti strutturali | Structural blind rivets





Benefici

Benefits

Costo basso:

Un risparmio consistente sui costi di installazione può essere realizzato qualora si utilizzino i rivetti in cartuccia al posto di saldature a punti, ferramenta sciolta o rivetti tradizionali.

Cost savings:

Speed rivets use leads to a drastic time saving and consequently to a reduction of the installation costs if compared to traditional hardware, welds and standard blind rivets.

Installazioni veloci e sicure:

I rivetti in cartuccia possono essere piazzati tanto velocemente quanto un operatore riesce a spostarsi di foro in foro e possono essere installati da sistemi automatici o semiautomatici. Inoltre i rivetti non possono cadere né a terra né all'interno dell'oggetto in lavorazione perchè sono tenuti saldamente. Infine non c'è il rischio che il chiodo si rompa nei morsetti, dal momento che non c'è chiodo.

Quick and secure installation:

Speed rivets enables rapid installation, depending only on the quickness of the operator, and they can be placed both with automatic or semiautomatic systems.

Moreover the rivets can't be dropped onto the floor or onto the application because they are held captive. Finally there is no break of the mandrel in the jaws because there are no mandrels.

Versatile:

Una vasta gamma di misure di mandrini permette una espansione dei rivetti in cartuccia tale da renderli adatti ad ogni variante del foro.

Versatile:

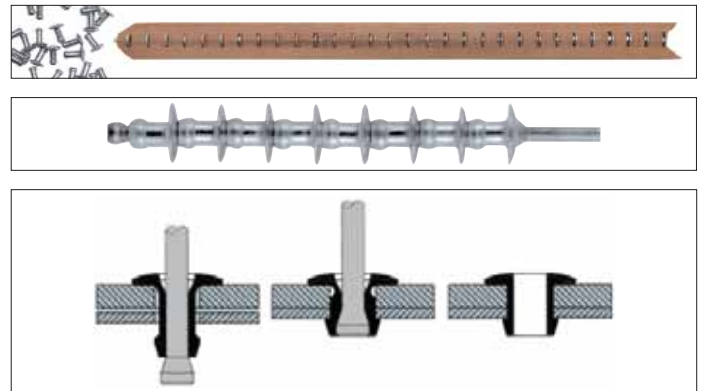
The availability of mandrels in different sizes is so huge to enable our speed rivets to fit any hole size.

Settori di applicazione:

Automobilistico, elettrodomestico, elettromeccanica, arredamenti metallici, illuminotecnica, lavorazione lamiera, giocattoli, elettronica (particolarmente indicato per questo tipo di applicazioni perchè non c'è il rischio che il chiodo si stacchi quando l'oggetto in lavorazione è sottoposto a vibrazioni).

Application fields:

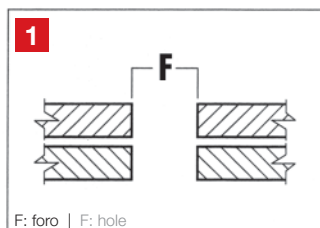
Automotive, household appliances, electromechanics, metal furnishing, illuminating engineering, sheet metal working, toys and electronics (particularly recommended because there is no risk of losing the residual mandrel when the application is exposed to vibrations).



Esempi di applicazione

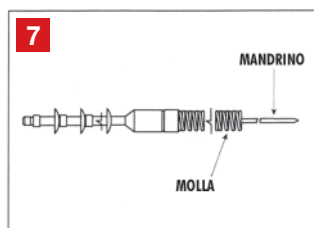
Examples of application



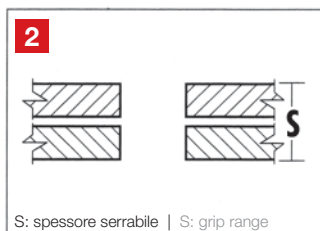


F: foro | F: hole

Dimensione foro (es. Ø 3.3).
Hole size (e.g. Ø 3.3).

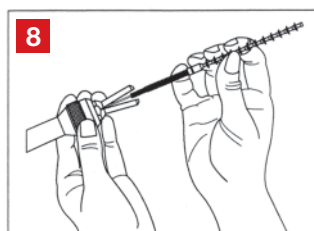


Carica i rivetti sul mandrino, seguiti dalla molla.
Load the fasteners on the mandrel, followed by the spring.

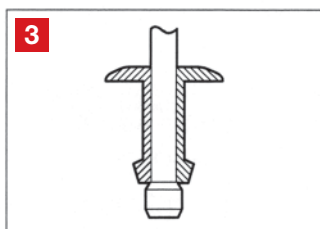


S: spessore serrabile | S: grip range

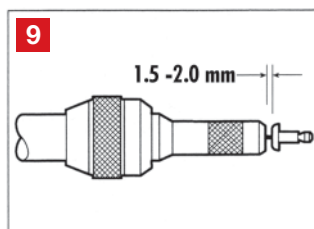
Spessore totale del materiale da serrare (spessore serrabile) (es. 2.5 mm).
Total thickness of material to grip (grip range) (e.g. 2.5 mm).



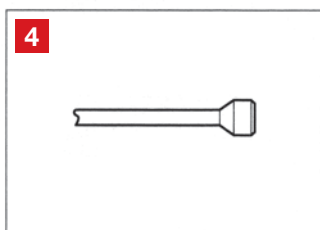
Carica l'attrezzo.
Load the tool.



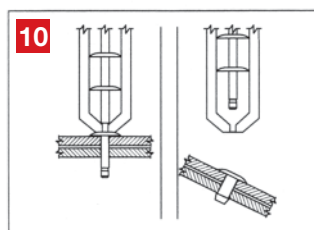
Scegli il rivetto appropriato (es. rivetto in caricatore in alluminio Ø 3.2, lunghezza 5.3 mm cod. 3012900).
Choose the proper fastener (e.g. aluminium speed rivet Ø 3.2, length 5.3 mm item code 3012900).



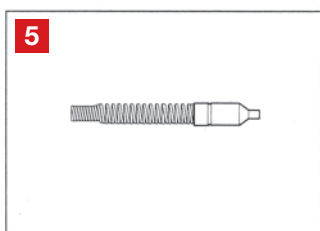
Sistema il primo rivetto in modo che esca di 1.5-2.0 mm dalla testata e assicurati della perfetta chiusura del mandrino.
Adjust the first rivet so that it protrudes 1.5-2.0 mm from the head and make sure of the perfect closing of the mandrel.



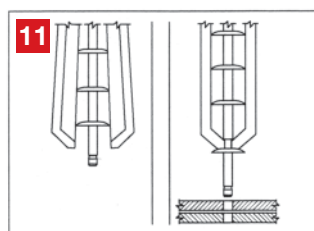
Scegli il mandrino giusto per tipo di rivetto in caricatore (dimensione foro - Ø 3.3 mandrino standard cod. 3019400).
Determine the proper mandrel for your speed rivet (hole size Ø 3.3 mm standard mandrel item code 3019400).



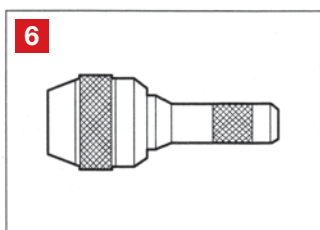
Inserisci il rivetto completamente dentro al foro e tira il grilletto dell'attrezzo.
Place the fastener entirely into the application hole and start the trigger.



Scegli la molla giusta per il tipo di rivetto in caricatore (rivetto Ø 3.2 molla cod. 3032400).
Determine the proper spring for your speed rivet (for rivet Ø 3.2, use spring item code 3032400).



Rilascia il grilletto. Il rivetto successivo uscirà automaticamente dalla testata dell'attrezzo.
Release the trigger. The next fastener automatically comes out through the head.



Scegli la testata giusta in base al diametro del rivetto (Ø 3.2, testata standard piatta cod. 3019500).
Determine the proper head according to the rivet diameter (Ø 3.2, standard flat head item code 3019500).

Rivetti in cartuccia BR-SPEEDRIV in alluminio

BR aluminium speed rivets in cartridge

BRAT

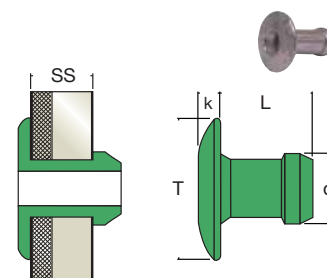
04500

Corpo in alluminio

Aluminium body

Testa tonda

Dome head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2	3.26 ÷ 3.34	4.3	6.4	1.00	1.2 ÷ 2.4	670	1160	BRAT32043	3010500	58	30000	*
		5.3			2.2 ÷ 3.4			BRAT32053	3012900	48	25000	*
		6.3			3.2 ÷ 4.4			BRAT32063	3013000	42	20000	*
		7.3			4.2 ÷ 5.4			BRAT32073	3013100	37	20000	*
		8.3			5.2 ÷ 6.4			BRAT32083	3084300	33	15000	*
		9.3			6.2 ÷ 7.5			BRAT32093	3013200	30	15000	*
4.0	3.97 ÷ 4.04	4.9	8.0	1.00	1.6 ÷ 2.9	1090	1620	BRAT40049	3013300	52	23000	*
		5.4			2.2 ÷ 3.4			BRAT40054	4521300	44	20000	*
		5.9			2.7 ÷ 3.9			BRAT40059	3013400	44	20000	*
		6.9			3.7 ÷ 4.9			BRAT40069	3013500	38	17000	*
		7.9			4.7 ÷ 5.9			BRAT40079	3013600	34	15000	*
		8.9			5.7 ÷ 6.9			BRAT40089	3013700	30	13000	*
4.8	4.85 ÷ 4.93	5.4	9.6	1.20	1.7 ÷ 3.3	1490	2250	BRAT48054	4521400	46	15000	*
		6.1			2.1 ÷ 3.9			BRAT48061	3013800	42	15000	*
		7.3			3.7 ÷ 5.2			BRAT48073	3013900	36	13000	*
		8.6			5.0 ÷ 6.4			BRAT48086	3014000	31	11000	*
		9.9			6.3 ÷ 7.7			BRAT48099	3014100	28	10000	*
		11.1			7.5 ÷ 9.0			BRAT48111	3014200	24	9000	*
12.4	8.8 ÷ 10.3	BRAT48124	-	22	-	*						

* Prezzi a richiesta | Prices on request



Rivetti in cartuccia
Speed rivets in cartridge

Attrezzi consigliati
Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod. **3010800**
RIV300 Hydropneumatic tool - Item code **3010800**



Rivetti in cartuccia BR-SPEEDRIV in alluminio colorato

BR coloured aluminium speed rivets in cartridge

BRATC

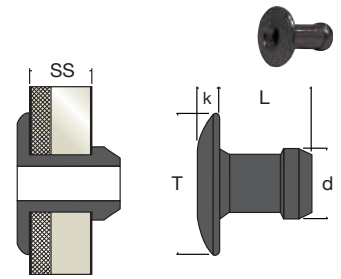
04501

■ Corpo in alluminio colorato

Coloured aluminium body

Testa tonda

Dome head



Nero (RAL 9005) | Black (RAL 9005)

d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2		3.26 ÷ 3.34	6.4	4.3	1.2 ÷ 2.4	670	1160	BRAT900532043	3238600	58	30000	*
		5.3		2.2 ÷ 3.4				BRAT900532053	3238900	48	25000	*
		6.3		3.2 ÷ 4.4				BRAT900532063	3239300	42	20000	*
		7.3		4.2 ÷ 5.4				BRAT900532073	3241300	37	20000	*
		8.3		5.2 ÷ 6.4				BRAT900532083	4524700	33	15000	*
		9.3		6.2 ÷ 7.5				BRAT900532093	3240200	30	15000	*
4.0		3.97 ÷ 4.04	8.0	4.9	1.6 ÷ 2.9	1090	1620	BRAT900540049	3241400	52	23000	*
		5.4		2.2 ÷ 3.4				BRAT900540054	4521500	44	20000	*
		5.9		2.7 ÷ 3.9				BRAT900540059	3241500	44	20000	*
		6.9		3.7 ÷ 4.9				BRAT900540069	3241600	38	17000	*
		7.9		4.7 ÷ 5.9				BRAT900540079	3241700	34	15000	*
		8.9		5.7 ÷ 6.9				BRAT900540089	3241800	30	13000	*
4.8		4.85 ÷ 4.93	9.6	5.4	1.7 ÷ 3.3	1490	2250	BRAT900548054	4521600	46	15000	*
		6.1		2.1 ÷ 3.9				BRAT900548061	3241900	42	15000	*
		7.3		3.7 ÷ 5.2				BRAT900548073	3242000	36	13000	*
		8.6		5.0 ÷ 6.4				BRAT900548086	3242100	31	11000	*
		9.9		6.3 ÷ 7.7				BRAT900548099	3242200	28	10000	*
		11.1		7.5 ÷ 9.0				BRAT900548111	3242300	24	9000	*

* Prezzi a richiesta | Prices on request



Rivetti in cartuccia
Speed rivets in cartridge

Attrezzi consigliati

Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod. **3010800**

RIV300 Hydropneumatic tool - Item code **3010800**

Rivetti in cartuccia BR-SPEEDRIV in acciaio

BR steel speed rivets in cartridge

BRFT

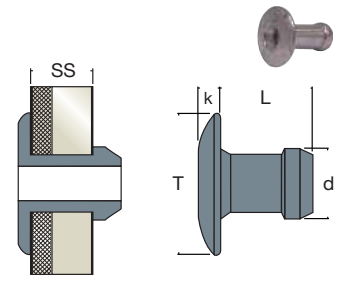
04550

■ **Corpo in acciaio**

Steel body

Testa tonda

Dome head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2	3.26 ÷ 3.34	3.8	6.4	1.00	1.0 ÷ 1.9	1100	1800	BRFT32038	4520700	65	30000	*
		4.3			1.2 ÷ 2.4			BRFT32043	3014300	58	30000	*
		5.3			2.2 ÷ 3.4			BRFT32053	3016800	48	25000	*
		6.3			3.2 ÷ 4.4			BRFT32063	3019000	42	20000	*
		7.3			4.2 ÷ 5.4			BRFT32073	3019100	37	20000	*
		8.3			5.2 ÷ 6.4			BRFT32083	4520900	33	15000	*
4.0	3.97 ÷ 4.04	9.3	8.0	1.00	6.2 ÷ 7.5	1600	2800	BRFT32093	3019200	30	15000	*
		4.9			1.6 ÷ 2.9			BRFT40049	3022800	52	23000	*
		5.4			2.2 ÷ 3.4			BRFT40054	4213300	44	20000	*
		5.9			2.7 ÷ 3.9			BRFT40059	3022900	44	20000	*
		6.9			3.7 ÷ 4.9			BRFT40069	3023000	38	17000	*
		7.9			4.7 ÷ 5.9			BRFT40079	3028200	34	15000	*
4.8	4.85 ÷ 4.93	8.9	9.6	1.20	5.7 ÷ 6.9	2200	3700	BRFT40089	3027500	30	13000	*
		5.4			1.7 ÷ 3.3			BRFT48054	3287500	46	15000	*
		6.1			2.1 ÷ 3.9			BRFT48061	3028300	42	15000	*
		7.3			3.7 ÷ 5.2			BRFT48073	3028400	36	13000	*
		8.6			5.0 ÷ 6.4			BRFT48086	3028500	31	11000	*
		9.9			6.3 ÷ 7.7			BRFT48099	3028600	28	10000	*
11.1	7.5 ÷ 9.0	11.1	8.8 ÷ 10.3		7.5 ÷ 9.0			BRFT48111	3028700	24	9000	*
		12.4										

* Prezzi a richiesta | Prices on request



Rivetti in cartuccia
Speed rivets in cartridge

Attrezzi consigliati
Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod.3010800
RIV300 Hydropneumatic tool - Item code 3010800



Rivetti in cartuccia BR-SPEEDRIV in acciaio inox Aisi 304

BR stainless steel Aisi 304 speed rivets in cartridge

BRIT

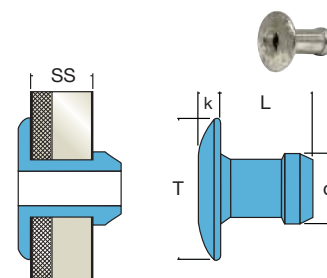
04560





Corpo in acciaio inox Aisi 304

Aisi 304 stainless steel body

Testa tonda

Dome head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2	3.27 ÷ 3.34	4.3	6.4	1.00	1.2 ÷ 2.4	1300	2000	BRIT32043	3242400	58	30000	*
		5.3			2.2 ÷ 3.4			BRIT32053	3242500	48	25000	*
		6.3			3.2 ÷ 4.4			BRIT32063	3507400	42	20000	*
		7.4			4.2 ÷ 5.4			BRIT32074	4595500	37	20000	*
		8.4			5.2 ÷ 6.4			BRIT32084	4595600	33	15000	*
4.0	3.97 ÷ 4.04	4.9	8.0	1.15	1.6 ÷ 2.9	2400	3500	BRIT40049	1775800	52	23000	*
		5.4			2.2 ÷ 3.4			BRIT40054	4521800	44	20000	*
		5.9			2.7 ÷ 3.9			BRIT40059	4521900	44	20000	*
		6.9			3.7 ÷ 4.9			BRIT40069	3507500	38	17000	*
		7.9			4.7 ÷ 5.9			BRIT40079	4595700	34	15000	*
		8.9			5.7 ÷ 6.9			BRIT40089	-	30	13000	*
		9.9			6.7 ÷ 7.9			BRIT40099	4595900	27	10000	*
4.8	4.85 ÷ 4.93	5.4	9.6	1.30	1.7 ÷ 3.3	3500	5100	BRIT48054	4522000	46	15000	*
		6.1			2.1 ÷ 3.9			BRIT48061	4522100	42	15000	*
		7.3			3.7 ÷ 5.2			BRIT48073	3502900	36	13000	*
		8.6			5.0 ÷ 6.4			BRIT48086	4595800	31	11000	*
		9.9			6.3 ÷ 7.7			BRIT48099	4595900	27	10000	*
		11.1			7.5 ÷ 9.0			BRIT48111	-	24	9000	*
12.4	8.8 ÷ 10.3	BRIT48124	-	22	-	*						

* Prezzi a richiesta | Prices on request



Rivetti in cartuccia
Speed rivets in cartridge

Attrezzi consigliati Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod.3010800
RIV300 Hydro-pneumatic tool - Item code 3010800

Rivetti in cartuccia BR-SPEEDRIV in alluminio

BR aluminium speed rivets in cartridge

BRAS

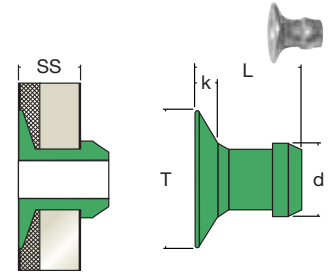
04551





Corpo in alluminio

Aluminium body

Testa svasata

Countersunk head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2	3.26 ÷ 3.34	4.2	5.4	0.72	1.4 ÷ 2.4	670	1160	BRAS32042	-	65	30000	*
		4.8			1.6 ÷ 2.7			BRAS32048	3028800	65	30000	*
		5.8			2.6 ÷ 3.8			BRAS32058	-	52	23000	*
		6.8			3.6 ÷ 4.8			BRAS32068	-	44	20000	*
		7.8			4.6 ÷ 5.8			BRAS32078	-	38	17000	*
		8.8			5.6 ÷ 6.8			BRAS32088	-	34	15000	*

* Prezzi a richiesta | Prices on request

Rivetti in cartuccia BR-SPEEDRIV in acciaio

BR steel speed rivets in cartridge

BRFS

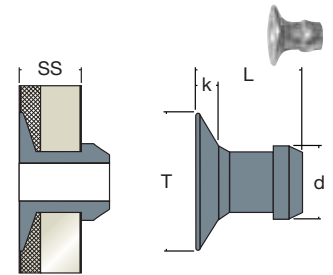
04552





Corpo in acciaio

Steel body

Testa svasata

Countersunk head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2	3.26 ÷ 3.34	4.2	5.8	0.76	1.3 ÷ 2.0	900	1600	BRFS32042	-	65	30000	*
		4.8			1.6 ÷ 2.7			BRFS32048	3028900	65	30000	*
		5.8			2.6 ÷ 3.8			BRFS32058	-	52	23000	*
		6.8			3.6 ÷ 4.8			BRFS32068	-	44	20000	*
		7.8			4.6 ÷ 5.8			BRFS32078	-	38	17000	*
		8.8			5.6 ÷ 6.8			BRFS32088	-	34	15000	*

* Prezzi a richiesta | Prices on request

Attrezzi consigliati

Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod.3010800
RIV300 Hydropneumatic tool - Item code 3010800



Rivetti in cartuccia
Speed rivets in cartridge



Rivetti in cartuccia CH-SPEEDRIV in alluminio

CH aluminium speed rivets in cartridge

CHAT

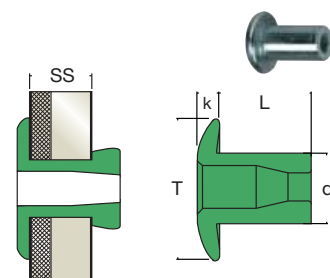
04500

■ Corpo in alluminio

Aluminium body

Testa tonda

Dome head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
2.4	2.49 ÷ 2.55	4.8	4.2	0.90	1.6 ÷ 3.1	300	-	CHAT24048	4537400	52	-	*
3.2	3.28 ÷ 3.34	3.2	5.5	1.20	0.0 ÷ 1.5	600	-	CHAT32032	-	71	-	*
		4.8			1.6 ÷ 3.1			CHAT32048	-	51	-	*
		6.4			3.2 ÷ 4.7			CHAT32064	-	39	-	*
		7.9			4.8 ÷ 6.3			CHAT32079	-	32	-	*
		9.5			6.4 ÷ 7.9			CHAT32095	-	27	-	*
		11.1			8.0 ÷ 9.5			CHAT32111	-	23	-	*
4.0	4.09 ÷ 4.16	4.8	6.5	1.50	1.6 ÷ 3.1	1000	-	CHAT40048	-	47	-	*
		6.4			3.2 ÷ 4.7			CHAT40064	-	38	-	*
		7.9			4.8 ÷ 6.3			CHAT40079	-	31	-	*
		9.5			6.4 ÷ 7.9			CHAT40095	-	27	-	*
		11.1			8.0 ÷ 9.5			CHAT40111	-	23	-	*
4.8	4.85 ÷ 4.93	5.6	8.9	1.80	1.6 ÷ 3.1	1500	-	CHAT48056	-	38	-	*
		7.2			3.2 ÷ 4.7			CHAT48072	-	33	-	*
		8.8			4.8 ÷ 6.3			CHAT48088	-	28	-	*
		10.3			6.4 ÷ 7.9			CHAT48103	-	24	-	*
		11.9			8.0 ÷ 9.5			CHAT48119	-	21	-	*

* Prezzi a richiesta | Prices on request

NB: Quantità minima ordinabile 100.000 pezzi per misura.

NB: Minimum order quantity 100.000 pieces per size.



Rivetti in cartuccia

Speed rivets in cartridge

Attrezzi consigliati

Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod. **3010800**

RIV300 Hydropneumatic tool - Item code **3010800**

Rivetti in cartuccia CH-SPEEDRIV in acciaio

CH steel speed rivets in cartridge

CHFT

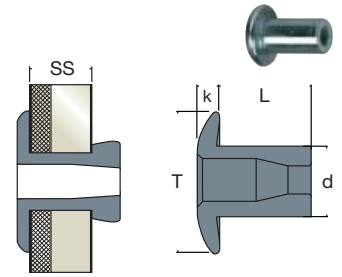
04500

■ **Corpo in acciaio**

Steel body

Testa tonda

Dome head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2	3.28 ÷ 3.34	3.2	5.5	1.20	0.0 ÷ 1.5	1400	-	CHFT32032	-	71	-	*
		4.8		1.6 ÷ 3.1	CHFT32048			-	51	-	*	
		6.4		3.2 ÷ 4.7	CHFT32064			-	39	-	*	
		7.9		4.8 ÷ 6.3	CHFT32079			-	32	-	*	
		9.5		6.4 ÷ 7.9	CHFT32095			-	27	-	*	
4.0	4.09 ÷ 4.16	11.1	6.5	1.50	1.6 ÷ 3.1	2400	-	CHFT32111	-	22	-	*
		4.8		1.6 ÷ 3.1	CHFT40048			-	47	-	*	
		6.4		3.2 ÷ 4.7	CHFT40064			-	38	-	*	
		7.9		4.8 ÷ 6.3	CHFT40079			-	31	-	*	
		9.5		6.4 ÷ 7.9	CHFT40095			-	27	-	*	
4.8	4.85 ÷ 4.93	11.1	8.9	1.80	1.6 ÷ 3.1	3200	-	CHFT40111	-	23	-	*
		5.6		1.6 ÷ 3.1	CHFT48056			-	38	-	*	
		7.2		3.2 ÷ 4.7	CHFT48072			-	33	-	*	
		8.8		4.8 ÷ 6.3	CHFT48088			-	28	-	*	
		10.0		6.4 ÷ 7.9	CHFT48100			-	24	-	*	
12.0	8.0 ÷ 9.5	CHFT48120	-	21	-	*						

* Prezzi a richiesta | Prices on request

NB: Quantità minima ordinabile 100.000 pezzi per misura.

NB: Minimum order quantity 100.000 pieces per size.



Rivetti in cartuccia
Speed rivets in cartridge

Attrezzi consigliati

Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod.3010800

RIV300 Hydropneumatic tool - Item code 3010800

Rivetti in cartuccia CH-SPEEDRIV in acciaio

CH steel speed rivets in cartridge

CHFS

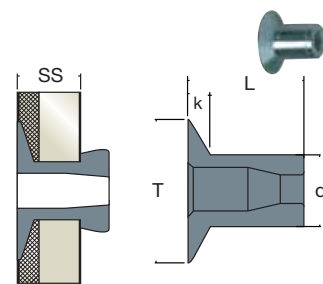
04500








■ **Corpo in acciaio**

Steel body

Testa svasata

Countersunk head



d		L	T	k	SS			Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	N	N	Model	Item code	Pc/cartridge	pz	
3.2		3.3	5.8	0.90	1.0 ÷ 1.5	1400	-	CHFS32033	-	90	-	*
		4.9			1.6 ÷ 3.1			CHFS32049	-	61	-	*
		6.5			3.2 ÷ 4.7			CHFS32065	-	46	-	*
		8.1			4.8 ÷ 6.3			CHFS32081	-	37	-	*
		9.7			6.4 ÷ 7.9			CHFS32097	-	31	-	*
4.0		4.9	6.8	1.00	1.6 ÷ 3.1	2400	-	CHFS40049	-	61	-	*
		6.5			3.2 ÷ 4.7			CHFS40065	-	46	-	*
		8.1			4.8 ÷ 6.3			CHFS40081	-	37	-	*
		9.7			6.4 ÷ 7.9			CHFS40097	-	31	-	*
		11.2			8.0 ÷ 9.5			CHFS40112	-	26	-	*
4.8		5.7	9.2	1.40	1.6 ÷ 3.1	3200	-	CHFS48057	-	52	-	*
		7.3			3.2 ÷ 4.7			CHFS48073	3270700	41	-	*
		8.9			4.8 ÷ 6.3			CHFS48089	-	33	-	*
		10.5			6.4 ÷ 7.9			CHFS48105	-	28	-	*
		12.0			8.0 ÷ 9.5			CHFS48120	-	25	-	*

* Prezzi a richiesta | Prices on request

NB: Quantità minima ordinabile 100.000 pezzi per misura.

NB: Minimum order quantity 100.000 pieces per size.



Rivetti in cartuccia
Speed rivets in cartridge

Attrezzi consigliati
Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod.3010800
RIV300 Hydropneumatic tool - Item code 3010800

Rivetti in cartuccia SC SPEEDRIV in acciaio

SC steel speed rivets in cartridge

SCFT

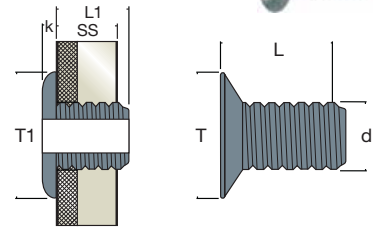
04500

Corpo in acciaio

Steel body

Testa tonda

Dome head



d		L	T	k	SS	T1	L1	Tipo	Codice	Pz/cartuccia		€/1000
mm	mm	mm	max	max	mm	mm	mm	Model	Item code	Pc/cartridge	pz	
3.0		5.2	5.9	1.40	1.62 ÷ 2.85	6.2	4.0	SCFT30052	-	62	-	*
		6.1			1.62 ÷ 3.85		5.0	SCFT30061	-	52	-	*
		7.1			1.62 ÷ 4.83		6.0	SCFT30071	1567200	43	-	*
		8.1			1.62 ÷ 5.82		7.0	SCFT30081	-	38	-	*
		9.1			1.62 ÷ 6.81		8.0	SCFT30091	-	34	-	*
		10.1			1.62 ÷ 7.80		9.0	SCFT30101	-	30	-	*
		13.1			1.62 ÷ 10.72		11.9	SCFT30131	-	23	-	*
3.5		5.2	6.0	1.40	1.62 ÷ 2.85	6.2	4.0	SCFT35052	4455800	62	-	*
		6.1			1.62 ÷ 3.85		5.0	SCFT35061	4497400	52	-	*
		7.1			1.62 ÷ 4.83		6.0	SCFT35071	-	43	-	*
		8.1			1.62 ÷ 5.82		7.0	SCFT35081	-	38	-	*
		9.1			1.62 ÷ 6.81		8.0	SCFT35091	-	34	-	*
		10.1			1.62 ÷ 7.80		9.0	SCFT35101	-	30	-	*
		14.1			1.62 ÷ 11.76		11.9	SCFT35141	-	21	-	*

* Prezzi a richiesta | Prices on request

Chiave esagonale 1.6 mm | 1.6 mm hexagonal key

NB: Quantità minima ordinabile 100.000 pezzi per misura.

NB: Minimum order quantity 100.000 pieces per size.



Rivetti in cartuccia
Speed rivets in cartridge

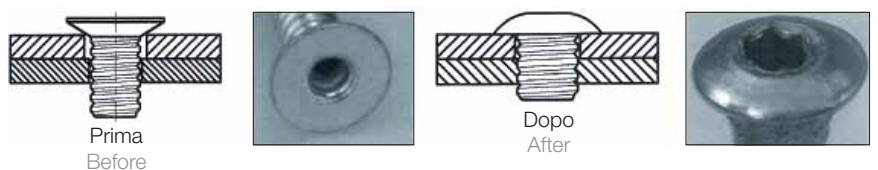
Prestazioni

Performance data

d			
mm	N	N	Nm
3.0	900	800	0.3
3.5	1000	1000	0.6

Sequenza applicazione

Placing sequence



Attrezzi consigliati

Suggested tools



RIV300 Rivettatrice oleopneumatica - Cod. **3010800**

RIV300 Hydropneumatic tool - Item code **3010800**

Rivettatrice oleopneumatica con compensatore

Hydropneumatic tool for speed rivets with compensator

RIV300

04590

Tipo	Codice	€/1
Model	Item code	
RIV300	3010800	*



* Prezzi a richiesta | Prices on request

Per rivetti in cartuccia, che hanno il vantaggio di garantire rivettature veloci a ripetizione, ideale per fissaggi leggeri, prevalentemente per il settore elettronico, valigeria, computer.

Speed rivets in cartridge can quickly and easily carry out repeating riveting. This system is ideal for light fastenings, and it is used specially for electronic, leather goods and computer applications.

La RIV300 viene equipaggiata con appositi ricambi in base al diametro del rivetto che si deve utilizzare.

RIV300 is supplied with spare parts according to the diameter of the blind rivet to use.

Scelta ricambi

How to chose the spare parts



Molla
Spring

Mandrino
Mandrel

Testata
Head

La scelta dei componenti viene effettuata in questo modo:

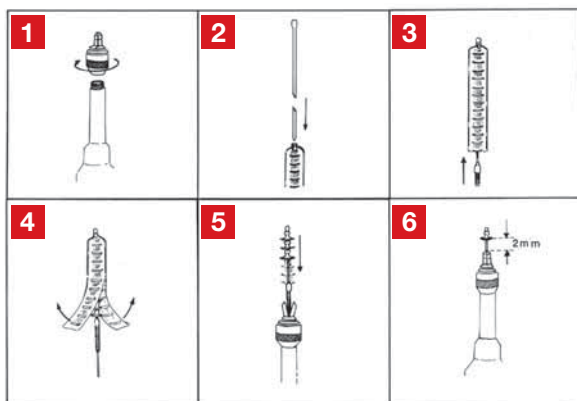
1. In funzione del diametro del rivetto, si sceglie la testata.
2. In funzione del diametro del rivetto e del tipo di testata si sceglie il mandrino.
3. In funzione del tipo di mandrino si sceglie la relativa molla.

Spring, mandrel and head are chosen as follows:

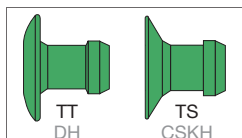
1. Head is selected according to the diameter of the blind rivet to be placed.
2. Mandrel is selected according to the blind rivet diameter and to the head model.
3. Spring is selected according to the mandrel.

Istruzioni di montaggio

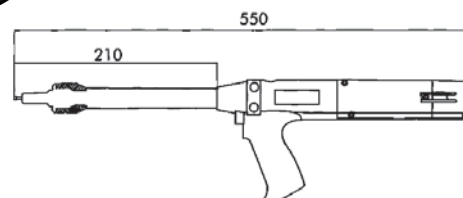
Assembly instructions



1. Montare la testa
2. Infilare il mandrino nella cartuccia dei rivetti
3. Inserire la molla nel mandrino
4. Togliere la carta su cui sono montati i rivetti
5. Inserire il mandrino nell'attrezzo allargando i beccucci della testata
6. Bloccare le ganasce dell'attrezzo sul mandrino.
 1. Screw the head
 2. Insert the mandrel inside the blind rivet cartridge
 3. Insert the spring in the mandrel
 4. Take away the blind rivet wrapper
 5. Insert the mandrel in the tool, by opening the jaws of the head
 6. Lock the tool jaws on the mandrel



Rivetti in cartuccia disponibili in alluminio e acciaio a testa tonda e svasata nei Ø 3,2, 4,0 e 4,8.
Speed rivets in cartridge are available in aluminium and steel, dome and countersunk head Ø 3,2, 4,0 and 4,8.



Dati tecnici e caratteristiche

Technical data and features

Pressione aria fornita (min-max) Air supply pressure (min-max)	5-7 bar
Volume aria necessaria (5.1 bar) Free air volume required (5.1 bar)	2.6 lt
Corsa (min) Stroke (min)	30 mm
Forza di trazione (5.1 bar) Tensile strenght (5.1 bar)	3890 N
Durata ciclo (appross.) Cycle time (approx.)	1 sec.
Livello di rumore Noise level	< 70 dB (A)
Peso impugnatura (senza equipaggiamento) Handle weight (without equipment)	1.08 kg
Peso totale (impugnatura + compensatore) Total weight (handle + compensator)	9.0 kg
Lunghezza totale (senza testata) Overall length (without head)	475 mm
Vibrazioni Vibrations	< 2.5 m/s ²

Accessori a richiesta

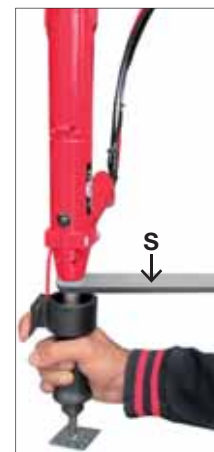
Optionals

Foto Picture	Descrizione Description	Codice Kit Kit code	€/1
	Impugnatura per operare in posizione verticale Handle for operating in vertical position	4632300	*

* Prezzi a richiesta | Prices on request

S: Esempio di staffa di sostegno da poter, con bilanciatore, applicare ad un saiscendi. Essa non è fornibile da Rivit, perciò il Cliente se la dovrà costruire.

S: Example of standing bar to be applied, with spring balancer, to a vertical post for sliding up and down. Rivit can not supply it, it is up to the Client to get one.



Testate per RIV300

Heads for RIV300

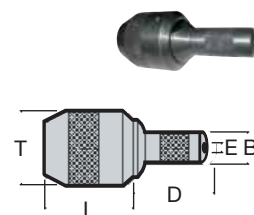
TESTATE

HEADS

Testate standard per BR-CH-SC

Standard heads for BR-CH-SC

Piatta Flat
Concava Recessed



Ø rivetto Rivet Ø	L mm	T mm	D mm	B mm	E mm	Forma estremità End shape	Codice Item code	pz	€/1
3.2	33.9	28.50	10.15	29.90	5.00	Standard piatta Standard flat	3019500	1	*
						Standard concava Standard recessed	3029800	1	*
4.0	33.9	28.50	12.27	33.20	6.10	Standard piatta Standard flat	3023100	1	*
						Standard concava Standard recessed	3029900	1	*
4.8	33.9	28.50	14.23	29.90	8.30	Standard piatta Standard flat	3028100	1	*
						Standard concava Standard recessed	3030000	1	*

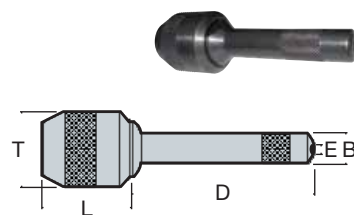
Per la testata standard abbinare il mandrino corto | With standard head you must use short mandrel

Per serie SC utilizzare testata concava | For SC series use standard recessed head

Testate lunghe per BR-CH-SC

Long heads for BR-CH-SC

Piatta Flat
Concava Recessed



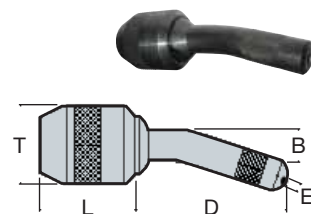
Ø rivetto Rivet Ø	L mm	T mm	D mm	B mm	E mm	Forma estremità End shape	Codice Item code	pz	€/1
3.2	33.9	28.50	58.00	9.80	5.00	Standard piatta Standard flat	3029000	1	*
			58.88			Standard concava Standard recessed	3030100	1	*
4.0	33.9	28.50	58.40	12.20	6.10	Standard piatta Standard flat	3029200	1	*
						58.40	Standard concava Standard recessed	3030200	1
4.8	33.9	28.50	58.40	14.20	8.30	Standard piatta Standard flat	3029400	1	*
						58.40	Standard concava Standard recessed	3030300	1

Per la testata lunga abbinare il mandrino lungo | With long head you must use long mandrel

Testate lunghe curve per BR-CH-SC

Long curved heads for BR-CH-SC

Piatta Flat
Concava Recessed



Ø rivetto Rivet Ø	L mm	T mm	D mm	B mm	E mm	F mm	Forma estremità End shape	Codice Item code	pz	€/1
3.2	33.9	28.50	57.70	10.54	5.00	15.70	Standard piatta Standard flat	3029500	1	*
			55.85				Standard concava Standard recessed	3030400	1	*
4.0	33.9	28.50	60.60	12.30	6.10	17.50	Standard piatta Standard flat	3029600	1	*
			60.60				Standard concava Standard recessed	3030500	1	*
4.8	33.9	28.50	60.60	14.22	8.30	18.30	Standard piatta Standard flat	3029700	1	*
			56.10				Standard concava Standard recessed	3030600	1	*

* Prezzi a richiesta | Prices on request

Per la testata lunga curva abbinare il mandrino lungo e piegarlo a mano in base all'inclinazione della testata stessa.

La scelta della testata piatta o concava dipende dal tipo di rivettatura che dobbiamo ottenere (deformazione della testa del rivetto più o meno bombata), in relazione anche al tipo di materiale o spessori che si devono assemblare. Richiedere consigli al ns. ufficio tecnico.

With long curved head you must use long mandrel, and bend it manually, to follow the shape of the head.

You have to select a flat or a recessed head according to the kind of riveting to be done (more or less rounded deformation of the rivet), and also to the model of material and thickness you have to assemble. For any information please contact our Technical Dept.

Quando viene utilizzata la testata standard piatta o concava?

Standard piatta: utilizzata per BR a testa tonda e svasata. Standard concava: utilizzata solo per BR a testa tonda, aiuta ad accorciare lo spessore serrabile.

How to choose the standard flat or countersunk head:

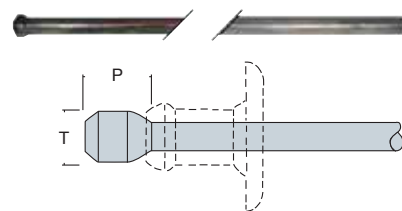
Standard flat: to place BR with both dome or countersunk head. Standard recessed: to place BR with dome head only. It helps to shorten the grip range.

Mandrini serie BR per RIV300

BR mandrels for RIV300

MANDRINI

MANDRELS



Mandrini corti per rivetti BR

Short mandrels for BR rivets

Per alluminio e acciaio | For aluminium and steel

Ø rivetto Rivet Ø	Ø foro Hole Ø	T mm	P mm	Tipo Model	Colore Colour	Codice Item code	 pz	€/1
3.2	3.26 - 3.34	2.34	3.05	Standard Standard	Verde Green	3019400	10	*
	3.39 - 3.47	2.46	3.20	1 maggiorazione 1st oversize	Giallo Yellow	3030700	10	*
3.51 - 3.59	3.51 - 3.59	2.59	3.38	2 maggiorazione 2nd oversize	Blu Blue	3030800	10	*
	3.97 - 4.04	2.79	3.45	Standard Standard	Verde Green	3030900	10	*
4.0	4.01 - 4.17	2.92	3.61	1 maggiorazione 1st oversize	Giallo Yellow	3031000	10	*
	4.22 - 4.29	3.05	3.78	2 maggiorazione 2nd oversize	Blu Blue	3031100	10	*
4.8	4.87 - 4.95	3.58	3.99	Standard Standard	Verde Green	3031200	10	*
	5.00 - 5.08	3.71	4.17	1 maggiorazione 1st oversize	Giallo Yellow	3031300	10	*
5.12 - 5.20	3.84	4.32	2 maggiorazione 2nd oversize	Blu Blue	3031400	10	*	

Per inox | For stainless steel

Ø rivetto Rivet Ø	Ø foro Hole Ø	T mm	P mm	Tipo Model	Colore Colour	Codice Item code	 pz	€/1
3.2	3.26 - 3.34	2.34	3.05	Standard Standard	Verde Green	3506400	10	*
4.0	3.97 - 4.04	2.79	3.45	Standard Standard	Verde Green	3496800	10	*
4.8	4.87 - 4.95	3.58	3.99	Standard Standard	Verde Green	3502400	10	*

Mandrini lunghi per rivetti BR

Long mandrels for BR rivets

Per alluminio e acciaio | For aluminium and steel

Ø rivetto Rivet Ø	Ø foro Hole Ø	T mm	P mm	Tipo Model	Colore Colour	Codice Item code	 pz	€/1
3.2	3.26 - 3.34	2.34	3.05	Standard Standard	Verde Green	3031500	10	*
	3.39 - 3.47	2.46	3.20	1 maggiorazione 1st oversize	Giallo Yellow	3031600	10	*
3.51 - 3.59	3.51 - 3.59	2.59	3.38	2 maggiorazione 2nd oversize	Blu Blue	3031700	10	*
	3.97 - 4.04	2.79	3.45	Standard Standard	Verde Green	3031800	10	*
4.0	4.01 - 4.17	2.92	3.61	1 maggiorazione 1st oversize	Giallo Yellow	3031900	10	*
	4.22 - 4.29	3.05	3.78	2 maggiorazione 2nd oversize	Blu Blue	3032000	10	*
4.8	4.87 - 4.95	3.58	3.99	Standard Standard	Verde Green	3032100	10	*
	5.00 - 5.08	3.71	4.17	1 maggiorazione 1st oversize	Giallo Yellow	3032200	10	*
5.12 - 5.20	3.84	4.32	2 maggiorazione 2nd oversize	Blu Blue	3032300	10	*	

* Prezzi a richiesta | Prices on request

Per le testate standard, utilizzare mandrini corti, per le testate lunghe, utilizzare mandrini lunghi, inoltre quando si usano le testate curve, i mandrini devono essere piegati a mano in base alla curvatura della testata, assicurando così un'alimentazione ottimale di rivetti. I mandrini devono essere selezionati in base al tipo e dimensione del rivetto e alla dimensione del foro nel quale si andrà ad applicare il rivetto. L'utilizzo del mandrino sbagliato potrebbe aumentare il rischio di rotture e l'usura della testa del mandrino. I mandrini sono soggetti ad usura, per evitare qualsiasi rischio di rotture, sostituire il mandrino dopo aver applicato circa 30.000 rivetti.

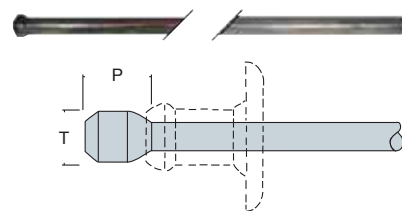
With standard heads you have to use short mandrels, with long heads you have to use long mandrels. When you use curved heads, you have to bend the mandrels manually in order to ensure a perfect loading of the rivets. Mandrels are to be chosen according to the rivet model and size, and according to the hole Ø where the rivet has to be fixed. If you use a wrong mandrel you could cause breakages and wear and tear of the mandrel head. Mandrels are subject to wear and tear. To avoid breakages, you have to change the mandrel after fastening about 30.000 rivets.

Mandrini serie CH e SC per RIV300

BR mandrels for RIV300

MANDRINI

MANDRELS



Mandrini corti per rivetti CH

Short mandrels for CH rivets

Per alluminio e acciaio | For aluminium and steel

Ø rivetto Rivet Ø	Ø foro Hole Ø	T mm	P mm	Tipo Model	Colore Colour	Codice Item code	pz	€/1
3.2	2.49 - 2.55	2.24	5.49	Standard Standard	Verde Green	-	10	*
	2.55 - 5.59	2.34	6.02	1 maggiorazione 1st oversize	Giallo Yellow	-	10	*
4.0	2.59 - 2.64	2.49	6.81	2 maggiorazione 2nd oversize	Blu Blue	-	10	*
	4.09 - 4.16	2.72	6.20	Standard Standard	Verde Green	-	10	*
4.8	4.16 - 4.36	2.92	7.21	1 maggiorazione 1st oversize	Giallo Yellow	-	10	*
	4.36 - 4.54	3.10	8.13	2 maggiorazione 2nd oversize	Blu Blue	-	10	*
4.8	4.85 - 4.93	3.35	6.27	Standard Standard	Verde Green	-	10	*
	4.93 - 5.29	3.71	8.13	1 maggiorazione 1st oversize	Giallo Yellow	-	10	*
	5.29 - 5.54	3.96	9.45	2 maggiorazione 2nd oversize	Blu Blue	-	10	*

Mandrini lunghi per rivetti CH

Long mandrels for CH rivets

Per alluminio e acciaio | For aluminium and steel

Ø rivetto Rivet Ø	Ø foro Hole Ø	T mm	P mm	Tipo Model	Colore Colour	Codice Item code	pz	€/1
3.2	2.49 - 2.55	2.24	5.49	Standard Standard	Verde Green	-	10	*
	2.55 - 5.59	2.34	6.02	1 maggiorazione 1st oversize	Giallo Yellow	-	10	*
4.0	2.59 - 2.64	2.49	6.81	2 maggiorazione 2nd oversize	Blu Blue	-	10	*
	4.09 - 4.16	2.72	6.20	Standard Standard	Verde Green	-	10	*
4.8	4.16 - 4.36	2.92	7.21	1 maggiorazione 1st oversize	Giallo Yellow	-	10	*
	4.36 - 4.54	3.10	8.13	2 maggiorazione 2nd oversize	Blu Blue	-	10	*
4.8	4.85 - 4.93	3.35	6.27	Standard Standard	Verde Green	-	10	*
	4.93 - 5.29	3.71	8.13	1 maggiorazione 1st oversize	Giallo Yellow	-	10	*
	5.29 - 5.54	3.96	9.45	2 maggiorazione 2nd oversize	Blu Blue	-	10	*

Mandrini corti per rivetti SC

Short mandrels for SC rivets

Per acciaio | For steel

Ø rivetto Rivet Ø	Ø foro frontale Front hole Ø	Ø foro posteriore Rear hole Ø	T mm	P mm	Tipo Model	Codice Item code	pz	€/1
3.0	3.07 - 3.15	2.28 - 2.89	1.65	3.23	Standard Standard	-	10	*
3.5	3.50 - 3.58	3.10 - 3.17	2.10	3.35	Standard Standard	4446900	10	*

* Prezzi a richiesta | Prices on request

Per le testate standard, utilizzare mandrini corti, per le testate lunghe, utilizzare mandrini lunghi, inoltre quando si usano le testate curve, i mandrini devono essere piegati a mano in base alla curvatura della testata, assicurando così un'alimentazione ottimale di rivetti.

I mandrini devono essere selezionati in base al tipo e dimensione del rivetto e alla dimensione del foro nel quale si andrà ad applicare il rivetto. L'utilizzo del mandrino sbagliato potrebbe aumentare il rischio di rotture e l'usura della testa del mandrino. I mandrini sono soggetti ad usura, per evitare qualsiasi rischio di rotture, sostituire il mandrino dopo aver applicato circa 30.000 rivetti.

With standard heads you have to use short mandrels, with long heads you have to use long mandrels. When you use curved heads, you have to bend the mandrels manually in order to ensure a perfect loading of the rivets. Mandrels are to be chosen according to the rivet model and size, and according to the hole Ø where the rivet has to be fixed. If you use a wrong mandrel you could cause breakages and wear and tear of the mandrel head. Mandrels are subject to wear and tear. To avoid breakages, you have to change the mandrel after fastening about 30.000 rivets.

Molle per RIV300

Springs for RIV300

MOLLE
SPRINGS

Molle per mandrini corti

Springs for short mandrels



Ø rivetto	Codice		€/1
Blind rivet Ø	Item code	pz	
3.2	3032400	1	*
4.0	3032500	1	*
4.8	3032600	1	*

Le molle per mandrini corti sono da utilizzare con testate standard | To be used with standard heads

Molle per mandrini lunghi

Springs for long mandrels

Ø rivetto	Codice		€/1
Blind rivet Ø	Item code	pz	
3.2	3032700	1	*
4.0	3032800	1	*
4.8	3032900	1	*

Le molle per mandrini lunghi sono da utilizzare con testate lunghe | To be used with long heads

Cursore per RIV300

Cursor for RIV300

CURSORI
CURSORS



Descrizione	Codice		€/1
Description	Item code	pz	
Cursore universale Universal cursor	3033100	1	*

Il cursore montato sul mandrino ha la funzione di far avanzare il rivetto ad ogni rivettatura.
The cursor installed on the mandrel makes the blind rivet move forward during the riveting.

Morsetti per RIV300

Clamps for RIV300

MORSETTI
CLAMPS



Descrizione	Codice		€/1
Description	Item code	pz	
Morsetti universali 2 pz Universal clamps 2 pcs	3033000	1	*

* Prezzi a richiesta | Prices on request

I morsetti, posizionati nella parte posteriore della rivettatrice, bloccano il mandrino nella fase di rivettatura.
The clamps in the back of the tool block the mandrel during the riveting.

N.B.: Accessori standard già compresi nella RIV300.
N.B.: Standard fittings included in RIV300.



INFORMAZIONI GENERALI

GENERAL INFORMATION

Come ordinare

How to order








Indicare il codice breve e la descrizione composta da sigla, passo dell'inserto (d) e spessore serrabile (SS).
Always state the item code and the description including abbreviation, rivet nut pitch (d) and grip range (SS).

Esempio:
Example:

Codice	Tipo	Passo inserto (d)	Spessore serrabile (SS)
Item code	Model	Rivet nut pitch (d)	Grip range (SS)
0299400	FTCM03009	M3	0.5 ÷ 2.0

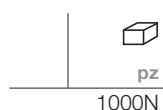
Legenda

Legend

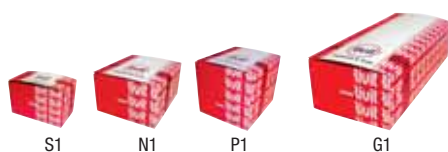
d	Passo dell'inserto Rivet nut pitch	L₂	Lunghezza del fusto dopo l'applicazione Fused length		Quantità per confezione industriale Quantity in each bulk package
	Diametro di foratura Hole diameter	Tipo Model	Sigla del prodotto Product model		Box blister Blister box
T	Larghezza della testa Head width	Codice Item code	Codice del prodotto Product item code		Sacchetto blister Blister pouch
k	Spessore della testa Head thickness		Carico di rottura a trazione in Kg (N) Tensile strength, kgs (N)	€	Prezzo di listino Price list
SS	Spessore serrabile Grip range		Forza max serraggio in Kgm (Nm) Max clamping force Kgm (Nm)		
L	Lunghezza dell'inserto Rivet nut length		Quantità per confezione rivendita e tipo di scatola Quantity in each retail box and model of box		

Confezioni

Packaging



La lettera a fianco della quantità "imballo minimo" indica il tipo di confezione (vedi sotto).
The letter near the quantity "minimal packaging" indicates the kind of the packaging (see below).



Precisazioni

Specifications

I disegni sono indicativi rispetto alle informazioni e illustrano l'impiego dei prodotti.

I valori inseriti nelle tabelle tecniche possono essere soggetti a modifiche.

I colori relativi ai prodotti e alle loro applicazioni sono approssimativi e possono non corrispondere alle tonalità dei prodotti.

Rivit si riserva la possibilità di cambiare, modificare o eliminare prodotti da questo catalogo senza preavviso.

The pictures are connected to the information texts and they explain the use of the products.

The data in the technical tables are subject to changes.

The colours of the illustrated products are similar to the real ones, therefore they could not correspond perfectly.

Rivit can change or remove products from this catalogue without any notice.



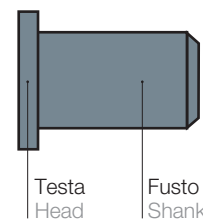
INFORMAZIONI GENERALI

GENERAL INFORMATION

Come si legge la sigla dell'inserto

How to read the rivet nut abbreviation

La sigla è composta da:
The abbreviation is made up of:



Legenda

Legend



- | | | |
|--|---------------------------------|--|
| A Alluminio
Aluminium | T Tonda
Dome | C Cilindrico
Cylindrical |
| F Acciaio
Steel | S Svasata
Countersunk | C-Z Cilindrico zigrinato
Knurled cylindrical |
| I Acciaio inox
Stainless steel | R Ridotta
Reduced | E Esagonale
Hexagonal |
| O Ottone
Brass | | E-P Semiesagonale
Semi-hexagonal |

Tabella fori

Table of holes



Passo Pitch	Fusto cilindrico Cylindrical shank	Fusto esagonale Hexagonal shank
	Foro (+0.1/-0) Hole (+0.1/-0)e	Esagono Hexagon
M3	5	5
M4	6	6
M5	7	7
M6	9	9
M8	11	11
M10	12	12
M10	13	13
M12	15	-
M12	16	16

Filettatura metrica ISO 6H.
Metric thread ISO 6H

Legenda colori materiale

List of material colours

Alluminio Aluminium	Ottone Brass	Acciaio inox A4 (Aisi 316) A4 stainless steel (Aisi 316)
Acciaio Steel	Acciaio inox A2 (Aisi 304) A2 stainless steel (Aisi 304)	

QR Code



Il simbolo del QR CODE segnala la presenza di contenuti extra, che si possono visualizzare con smartphone o tablet. Se si è in possesso dell'apposita applicazione, puntare la fotocamera del tablet o dello smartphone in modo da inquadrare il QR CODE. Immediatamente verrà riconosciuto dall'applicazione che aprirà il video del prodotto.
The symbol of the QR CODE indicates the presence of extra content that can be viewed with a smartphone or tablet. If you have the application, point the camera of the tablet or smartphone to frame the QR CODE. This will be immediately recognized by the application and the video of the product will start.



INFORMAZIONI GENERALI

GENERAL INFORMATION

Vantaggi dell'inserto filettato

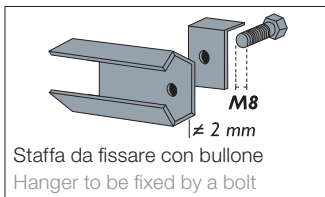
Advantages offered by rivet nuts

Gli inserti filettati permettono di creare filettature su lamiere preforate non accessibili posteriormente. Il loro uso non provoca danni né deformazioni sui materiali trattati superficialmente. Realizzati in acciaio zincato, inox, alluminio, ottone; a testa tonda, svasata, ridotta e nelle misure da M3 a M16. Sono disponibili a fusto cilindrico, semiesagonale, esagono totale, aperti e stagni.

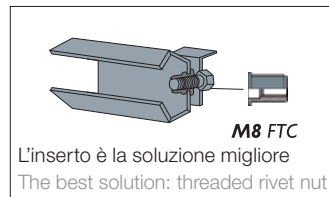
Threaded rivet nut is a fastener that allows making of threads on pre-holed plates, having no access from back blind side. Its use does not cause damages or deformations of superficially coated materials.

Made of steel, stainless steel, aluminium or brass, rivet nuts can have dome, countersunk or reduced head, and are available from M3 to M16.

They can be cylindrical, semi-hexagonal or hexagonal, open or closed end.



Staffa da fissare con bullone
Hanger to be fixed by a bolt



L'inserto è la soluzione migliore
The best solution: threaded rivet nut



Il fissaggio con metodo tradizionale non è sufficiente
Fastening by traditional system: inadequate

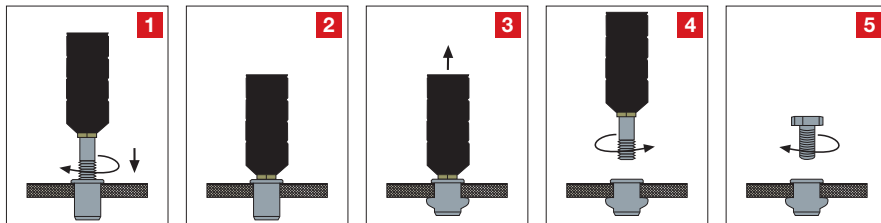


Il fissaggio con dado a saldare è costoso
Fastening by welded nut: is expensive!

Applicazione

Application

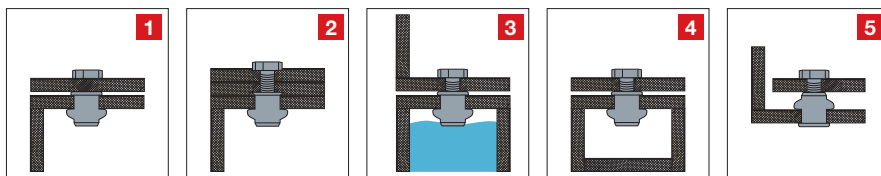
- 1 Avvitare l'inserto sul tirante della rivettatrice.
 - 2 Introdurre l'inserto nell'alloggiamento del supporto. La tolleranza massima è di 0,1 mm.
 - 3 Il tirante sviluppa una forza di trazione in modo che il fusto si comprime deformandosi sotto il supporto.
 - 4 Svitare il tirante dell'inserto ormai applicato.
 - 5 L'inserto è pronto, si possono avvitare ora gli appositi elementi di fissaggio.
- 1 Screw the rivet nut on the tie rod of the tool.
 - 2 Put the rivet nut inside the hole. Maximum tolerance is 0.1 mm.
 - 3 The tensile stress developed by the tie rod, compresses and deforms the bottom part of the rivet nut against the working piece.
 - 4 Unscrew the tie rod from the installed rivet nut.
 - 5 Rivet nut is now ready, you can screw the suitable fixing elements.



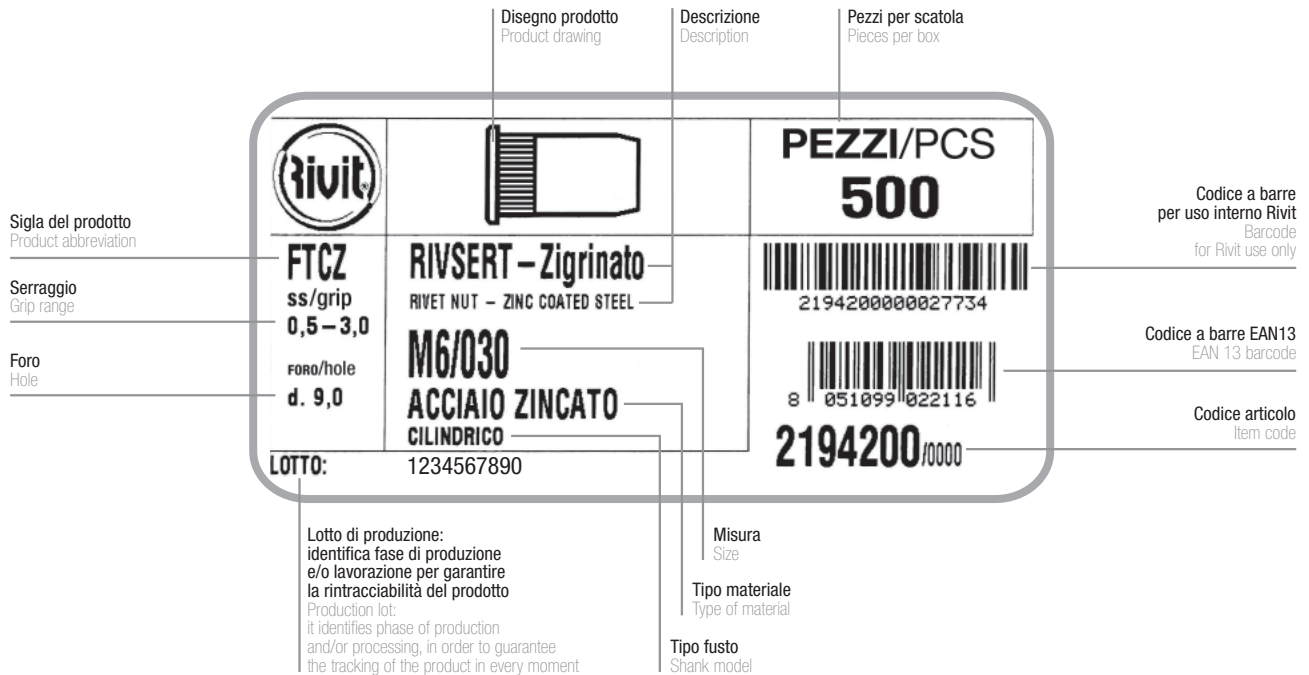
Campi di utilizzo

Fields of application

- 1 Maschiatura resistente a carichi importanti e all'usura, utilizzazione su lamiere sottili.
 - 2 Rivettatura di vari elementi con inoltre possibilità di avvitare un elemento riportato.
 - 3 Assemblaggio a tenuta stagna contro i liquidi utilizzando RIVSERT chiusi.
 - 4 Maschiatura alla "cieca" di profili e superfici accessibili da un lato solo.
 - 5 Fissaggio di elementi di costruzione con funzione di distanziale.
- 1 Tapping resistant to heavy loads and wear, to use on thin sheet metal.
 - 2 Riveting of various elements with the possibility of screwing a back element.
 - 3 Sealed assembly against liquids using closed RIVSERT.
 - 4 "Blind" tapping of profiles and surfaces accessible from one side only.
 - 5 Fixing of building elements with the function of spacers.



ETICHETTA PRODOTTI PRODUCT LABEL



NB. In caso di difetto del prodotto comunicare a Rivot lotto e codice articolo.
NB. In case of product defect please communicate to Rivot production lot and article number.



Legenda del codice a barre Legend of the barcode

L'insieme delle cifre che compongono il codice sono successivamente riservate:

- I primi 2 numeri identificano la nazione.
- I successivi 5 numeri identificano il proprietario del marchio.
- I 5 numeri seguenti identificano il codice del prodotto.
- L'ultimo numero identifica la cifra di controllo.

The numbers in the barcode are so divided:

- The first 2 digits identify the country.
- The following 5 digits identify the brand owner.
- The next 5 digits identify the product item code.
- The last digit is a control number.

Il codice a barre utilizzato "EAN13" è il sistema di numerazione per identificare i prodotti nelle transazioni commerciali tra aziende. Ha una validità internazionale e contraddistingue uno ed un solo prodotto. Questo significa che ogni prodotto viene identificato da un solo codice e ad ogni codice corrisponde un solo prodotto in tutto il mondo.

EAN 13 barcode is used to identify products in commercial transactions among companies. It is internationally accepted and it identifies one single product, that means that each product corresponds to one single item code and each item code corresponds to one single product all over the world.



Inserti filettati RIVSERT

RIVSERT rivet nuts

FTC

34000

■ Acciaio

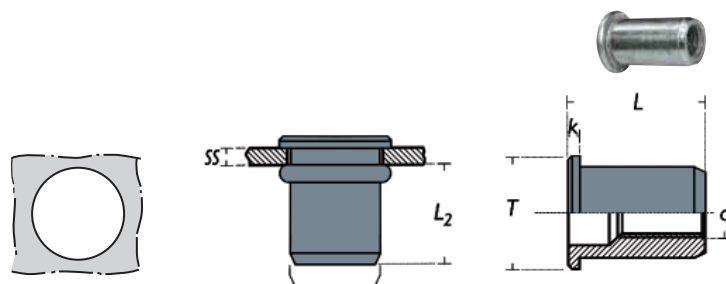
Steel

Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

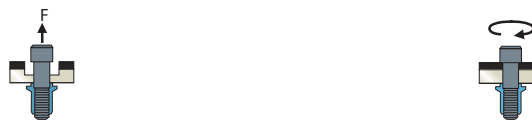
Dome head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	7.0	0.8	0.5 ÷ 1.5	8.5	4.2 ÷ 4.6	FTC0301505	0299400	1000S	20000	62,00
				1.5 ÷ 2.5	10.5	FTC0302505	1758100	1000S	20000	68,00	
M4	6.0	9.0	1.0	0.5 ÷ 2.0	10.5	5.5 ÷ 6.0	FTC0402006	0299900	1000N	10000	70,00
				2.0 ÷ 3.5	13.0	FTC0403506	0300200	1000N	10000	75,00	
M5	7.0	10.0	1.2	0.5 ÷ 2.5	13.0	7.2 ÷ 7.7	FTC0502507	0300500	500N	8000	75,00
				3.0 ÷ 5.0	17.0	FTC0505007	0300700	500N	8000	80,00	
				5.5 ÷ 8.0	21.0	FTC0508007	0300800	500N	8000	190,00	
M6	9.0	12.0	1.5	0.5 ÷ 3.0	15.5	7.6 ÷ 8.2	FTC0603009	0300900	500N	4000	90,00
				3.0 ÷ 5.5	18.0	FTC0605509	0301100	500P	3000	100,00	
M8	11.0	15.0	1.5	0.5 ÷ 3.5	18.5	9.5 ÷ 10.1	FTC0803511	2270000	250N	2500	110,00
				3.5 ÷ 6.0	21.0	FTC0806011	2270100	250N	2000	120,00	
				6.0 ÷ 9.0	23.0	FTC0809011	0302000	250N	2000	260,00	
M10	12.0	16.0	1.7	1.0 ÷ 3.0	19.0	10.7 ÷ 11.5	FTC1003012	0072100	200N	1500	140,00
				3.5 ÷ 6.0	22.0	FTC1006012	2645400	100N	1000	160,00	
M10	13.0	17.0	1.7	1.0 ÷ 3.5	21.0	12.5 ÷ 13.5	FTC1003513	0308000	100N	1500	160,00
				3.5 ÷ 6.0	24.0	FTC1006013	0302300	100N	1000	180,00	
				6.0 ÷ 9.0	29.0	FTC1009013	0302500	100N	1000	370,00	
M12	15.0	18.0	2.0	1.0 ÷ 4.0	22.0	13.3 ÷ 14.5	FTC1204015	1608800	100N	800	380,00
				4.0 ÷ 6.5	25.0	FTC1206515	1608900	100N	800	400,00	
M12	16.0	22.0	2.0	1.0 ÷ 4.0	25.0	18.2 ÷ 19.0	FTC1204016	0302800	100N	800	415,00
				3.5 ÷ 6.5	29.0	FTC1206516	1529500	50N	500	440,00	
M16	21.0	26.0	2.5	2.0 ÷ 7.0	33.0	21.0 ÷ 21.5	FTC1607021	4155500	50P	400	680,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3	5.0	5.0	430	4300	0.1	1
M4	6.0	6.0	740	7300	0.4	4
M5	7.0	7.0	1160	11450	0.7	7
M6	9.0	9.0	1720	16900	1.5	15
M8	11.0	11.0	2460	24200	2.6	26
M10	12.0	12.0	2920	28650	4.5	45
M10	13.0	13.0	3160	31000	4.5	45
M12	15.0	15.0	3640	35700	7.0	70
M12	16.0	16.0	4840	47500	7.6	76
M16	21.0	21.0	7650	75000	18.0	180

Inserti filettati RIVSERT

RIVSERT rivet nuts

FRC

34020



■ Acciaio

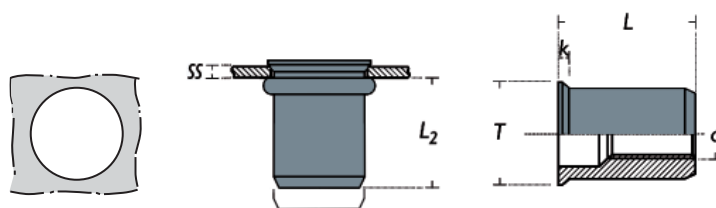
Steel












Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

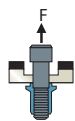
Reduced head













d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3		5.5	0.5	0.5 ÷ 2.0	9.0	5.5 ÷ 6.5	FRC0302005	0306100	1000S	20000	62,00
				2.0 ÷ 3.5	9.5	FRC0303505	0306200	1000S	20000	68,00	
M4		7.0	0.5	0.5 ÷ 2.0	10.5	6.5 ÷ 7.0	FRC0402006	0306500	1000N	16000	70,00
				2.0 ÷ 4.0	13.0	FRC0404060	0306700	1000N	13000	75,00	
M5		8.0	0.5	0.5 ÷ 2.0	12.0	7.5 ÷ 8.0	FRC0502007	0306800	1000N	10000	75,00
				2.0 ÷ 4.0	13.0	FRC0504007	0307100	500N	8000	80,00	
M6		10.0	0.6	0.5 ÷ 2.5	14.0	8.5 ÷ 9.5	FRC0602509	0307200	500N	5000	90,00
				2.5 ÷ 5.0	17.0	FRC0605009	0307500	500N	4000	100,00	
M8		12.0	0.6	1.0 ÷ 3.0	16.5	10.0 ÷ 11.5	FRC0803011	0307600	250N	3000	110,00
				3.0 ÷ 5.0	18.5	FRC0805011	0307900	250N	2500	120,00	
M10		13.5	0.7	1.0 ÷ 3.0	18.0	12.0 ÷ 13.0	FRC1003012	3245200	200N	1500	140,00
				2.5 ÷ 4.0	19.5	FRC1004012	0308100	200N	1500	160,00	
M10		14.0	0.7	1.0 ÷ 3.0	21.0	12.0 ÷ 13.0	FRC1003013	0071900	200N	1500	150,00
				3.0 ÷ 6.0	22.5	FRC1006013	0071800	200N	1500	170,00	
M12		17.0	0.7	1.0 ÷ 3.5	21.5	13.5 ÷ 14.5	FRC1203515	0308200	100N	1000	360,00
				3.0 ÷ 6.5	24.0	FRC1206515	1609600	100N	800	390,00	



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	430	4300	0.1	1
M4		6.0	740	7300	0.4	4
M5		7.0	1160	11450	0.7	7
M6		9.0	1720	16900	1.5	15
M8		11.0	2460	24200	2.6	26
M10		12.0	2920	28650	4.5	45
M10		13.0	3160	31000	4.5	45
M12		15.0	3640	35700	7.0	70

Inserti filettati RIVSERT - foro in pollici

RIVSERT rivet nuts - inch hole

FRC-P

34029

■ Acciaio

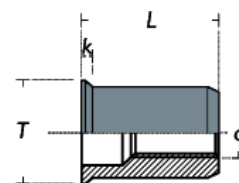
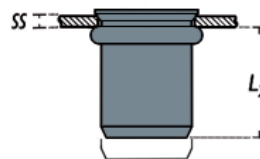
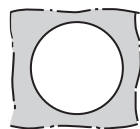
Steel




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



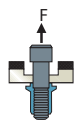
d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	3/16 - 4.8	5.3	0.3	0.5 ÷ 1.5	9.0	5.2 ÷ 5.6	FRCP0301505	0306000	1000S	20000	80,00
M4	1/4 - 6.4	6.9	0.5	0.5 ÷ 2.0	10.5	6.3 ÷ 6.7	FRCP0402006	0306400	500S	16000	90,00
M5	9/32 - 7.2	7.7	0.5	0.5 ÷ 3.0	12.0	7.4 ÷ 7.8	FRCP0503007	0307000	500S	10000	105,00
M6	3/8 - 9.6	10.2	0.5	0.5 ÷ 3.0	14.0	8.8 ÷ 9.6	FRCP0603010	0307300	250S	5000	136,00
M8	27/64 - 10.6	11.3	0.5	0.5 ÷ 3.0	16.0	10 ÷ 10.8	FRCP0803011	0307800	250N	3000	160,00



NB: Filetto metrico - Diametro esterno in pollici.

NB: Metric thread - Outer diameter in inches.



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		4.8	380	3720	0.15	1.5
M4		6.4	630	6160	0.7	7
M5		7.2	1270	12450	1.4	14
M6		9.6	2330	22830	2.2	22
M8		10.6	3250	31850	3.2	32

Inserti filettati RIVSERT

RIVSERT rivet nuts

FSC

34010

Acciaio

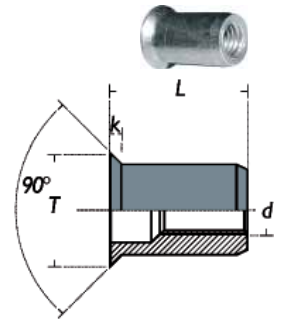
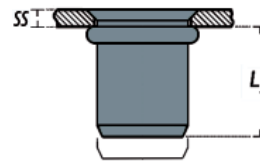
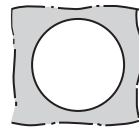
Steel













Fusto cilindrico aperto

Open cylindrical shank

Testa svasata

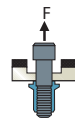
Countersunk head














d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3		8.0	1.5	1.5 ÷ 3.0	9.5	4.5 ÷ 5.5	FSC0303005	0303100	1000S	20000	62,00
				3.0 ÷ 5.0	10.5	FSC0305005	0303300	1000S	20000	68,00	
M4		9.0	1.5	1.6 ÷ 3.5	12.0	6.0 ÷ 6.5	FSC0403506	0303500	1000N	10000	70,00
				3.0 ÷ 5.0	13.0	FSC0405006	0303600	1000N	10000	75,00	
M5		10.0	1.5	1.5 ÷ 4.0	13.0	6.5 ÷ 7.5	FSC0504007	0304000	1000N	8000	75,00
				4.0 ÷ 6.0	16.0	FSC0506007	0304100	500N	7000	80,00	
M6		12.0	1.5	1.5 ÷ 4.0	15.5	8.5 ÷ 9.5	FSC0604009	0304400	500N	4000	90,00
				4.0 ÷ 6.0	18.0	FSC0606009	0304600	500P	3000	100,00	
M8		14.0	1.5	1.5 ÷ 4.5	18.5	9.5 ÷ 11	FSC0804511	0304900	250N	2500	110,00
				4.0 ÷ 6.0	19.0	FSC0806011	0305100	250N	2000	120,00	
M10		15.0	1.5	1.5 ÷ 4.0	19.0	11.0 ÷ 13.0	FSC0809011	0305200	200N	2000	260,00
				6.5 ÷ 9.0	24.0	FSC1004012	3567900	200N	2000	140,00	
M10		15.5	1.5	1.5 ÷ 4.0	21.0	11.0 ÷ 13.0	FSC1004013	0305400	200N	2000	160,00
				4.0 ÷ 6.5	25.0	FSC1006513	0305600	100N	1200	240,00	
M12		19.0	1.8	6.5 ÷ 9.0	28.0		FSC1009013	0305700	100N	1000	370,00
				1.7 ÷ 4.5	26.0	16.5 ÷ 17.5	FSC1204516	1556700	100P	800	420,00
M12		19.0	1.8	4.0 ÷ 7.5	29.0		FSC1207516	1610100	100P	800	570,00
				7.0 ÷ 10.5	32.0	FSC1210516	1610200	50N	600	730,00	



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	430	4300	0.1	1
M4		6.0	740	7300	0.4	4
M5		7.0	1160	11450	0.7	7
M6		9.0	1720	16900	1.5	15
M8		11.0	2460	24200	2.6	26
M10		12.0	2920	28650	4.5	45
M10		13.0	3160	31000	4.5	45
M12		15.0	3640	35700	7.0	70
M12		16.0	3640	35700	7.0	70

Inserti filettati RIVSERT zigrinati

RIVSERT knurled rivet nuts

FTC-Z

34002

■ Acciaio

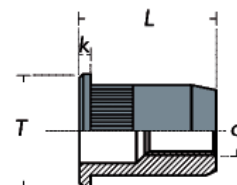
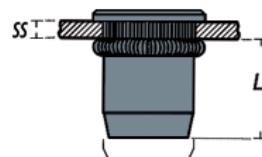
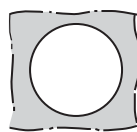
Steel




Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa tonda

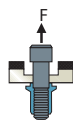
Dome head





d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	8.0	0.8	0.5 ÷ 1.5	10.0	4.2 ÷ 4.6	FTCZ0301505	3579500	1000S	20000	62,00
M4	6.0	9.0	1.0	0.5 ÷ 2.0	10.5	5.5 ÷ 6.0	FTCZ0402006	2750500	1000N	10000	70,00
				2.0 ÷ 3.5	12.0		FTCZ0403506	2690600	1000N	10000	75,00
M5	7.0	10.0	1.2	0.5 ÷ 3.0	13.0	7.2 ÷ 7.7	FTCZ0502507	2194100	500N	8000	75,00
				2.5 ÷ 5.0	16.5		FTCZ0505007	2806800	500N	8000	80,00
M6	9.0	12.0	1.5	0.5 ÷ 3.0	15.5	7.6 ÷ 8.2	FTCZ0603009	2194200	500N	4000	90,00
				3.0 ÷ 5.5	19.5		FTCZ0605509	3329900	500P	3000	100,00
M8	11.0	15.0	1.5	1.0 ÷ 3.5	18.5	9.5 ÷ 10.1	FTCZ0803511	2194400	250N	2500	110,00
				3.5 ÷ 6.0	21.0		FTCZ0806011	3353600	250N	2000	120,00
				6.0 ÷ 9.0	23.0		FTCZ0809011	4350600	200N	1500	300,00
M10	12.0	16.0	1.7	1.0 ÷ 3.5	19.0	10.7 ÷ 11.9	FTCZ1003512	2698000	200N	1500	140,00
				3.5 ÷ 6.0	23.0		FTCZ1006012	3747700	100N	1000	160,00
M10	13.0	17.0	1.7	1.0 ÷ 3.5	21.5	12.5 ÷ 13.5	FTCZ1003513	3009100	100N	1500	160,00
				3.5 ÷ 6.0	24.0		FTCZ1006013	3328000	100N	1000	180,00
M12	16.0	22.0	2.0	1.0 ÷ 4.0	25.0	14.5 ÷ 15.5	FTCZ1204016	3502700	100N	600	415,00
				3.5 ÷ 7.0	29.0		FTCZ1207016	4217400	50N	500	610,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	430	4300	0.1	1
M4		6.0	740	7300	0.4	4
M5		7.0	1160	11450	0.7	7
M6		9.0	1720	16900	1.5	15
M8		11.0	2460	24200	2.6	26
M10		12.0	2920	28650	4.5	45
M10		13.0	3160	31000	4.5	45
M12		16.0	4840	47500	7.6	76

Inserti filettati RIVSERT zigrinati

RIVSERT knurled rivet nuts

FRC-Z

34022

Acciaio

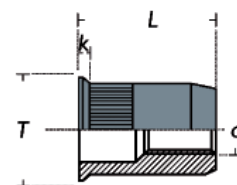
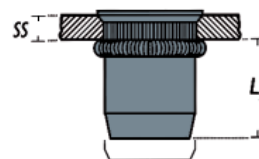
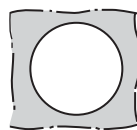
Steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa ridotta

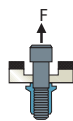
Reduced head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	5.5	0.3	0.5 ÷ 2.0	9.0	5.5 ÷ 6.5	FRCZ0302005	3394700	1000S	20000	62,00
				2.0 ÷ 3.5	11.5	FRCZ0303505	0321000	1000S	20000	68,00	
M4	6.0	7.0	0.5	0.5 ÷ 2.0	11.0	6.5 ÷ 7.0	FRCZ0402006	2673800	1000N	16000	70,00
				2.0 ÷ 4.0	13.0	FRCZ0404006	3498900	1000N	13000	75,00	
M5	7.0	8.0	0.5	0.5 ÷ 3.0	11.5	7.5 ÷ 8.0	FRCZ0503007	2232600	1000N	10000	75,00
				1.5 ÷ 3.5	13.0	FRCZ0503507	4300000	1000N	10000	80,00	
				2.0 ÷ 5.0	15.8	FRCZ0505007	3466700	500N	8000	85,00	
M6	9.0	10.0	0.5	0.5 ÷ 3.0	14.0	8.5 ÷ 9.5	FRCZ0603009	1962000	500N	5000	90,00
				3.0 ÷ 5.0	17.5	FRCZ0605009	3348400	500N	4000	100,00	
M8	11.0	12.0	0.5	0.5 ÷ 3.0	16.5	10.0 ÷ 11.5	FRCZ0803011	1831600	250N	3000	110,00
				3.0 ÷ 5.0	18.5	FRCZ0805011	2806900	250N	2500	120,00	
M10	12.0	13.3	0.8	0.8 ÷ 3.5	19.0	11.0 ÷ 13.0	FRCZ1003512	4312600	200N	1500	140,00
				4.0 ÷ 6.5	24.0	FRCZ1006512	4512900	200N	1500	170,00	
M10	13.0	14.0	0.8	1.0 ÷ 3.5	21.0	12.0 ÷ 13.0	FRCZ1003513	3015900	200N	1500	150,00
				3.0 ÷ 6.0	22.0	FRCZ1006013	3348500	200N	1500	180,00	
M12	16.0	18.0	1.0	1.0 ÷ 4.0	24.0	13.5 ÷ 14.3	FRCZ1204016	3751300	100N	1000	360,00



Applicazione
Application



d		Kg	N	Kgm	Nm
mm	mm				
M3	5.0	430	4300	0.1	1
M4	6.0	740	7300	0.4	4
M5	7.0	1160	11450	0.7	7
M6	9.0	1720	16900	1.5	15
M8	11.0	2460	24200	2.6	26
M10	13.0	3160	31000	4.5	45
M12	15.0	3640	35700	7.0	70

Inserti filettati RIVSERT zigrinati

RIVSERT knurled rivet nuts

FSC-Z

34012

■ Acciaio

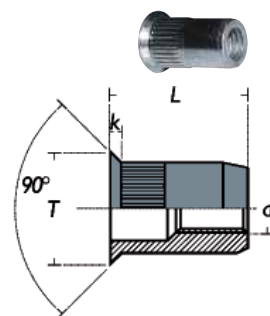
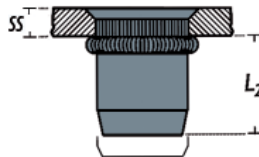
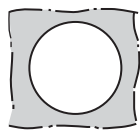
Steel




Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa svasata

Countersunk head

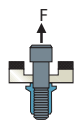




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	8.0	1.5	3.0 ÷ 4.0	12.5	4.5 ÷ 5.5	FSCZ0304005	3502600	1000S	20000	*
M4	6.0	9.0	1.5	1.5 ÷ 3.0	12.0	6.0 ÷ 6.5	FSCZ0403006	3492800	1000N	10000	70,00
M5	7.0	10.0	1.5	1.5 ÷ 3.5	14.0	6.5 ÷ 7.5	FSCZ0503507	3115900	1000N	8000	75,00
				3.5 ÷ 6.0	15.0		FSCZ0506007	3776800	500N	7000	80,00
M6	9.0	12.0	1.5	1.5 ÷ 4.0	15.5	8.5 ÷ 9.5	FSCZ0604009	3020300	500N	4000	90,00
				3.5 ÷ 5.0	19.0		FSCZ0605009	3776900	500P	3000	100,00
M8	11.0	14.0	1.5	2.0 ÷ 4.5	18.5	9.5 ÷ 11.0	FSCZ0804511	3116000	250N	2500	110,00
				5.0 ÷ 7.0	20.5		FSCZ0807011	3348600	200N	2000	125,00
M10	13.0	16.0	1.5	2.0 ÷ 5.0	21.0	11.0 ÷ 13.0	FSCZ1005013	3264800	200N	2000	160,00
M12	16.0	19.0	1.8	1.7 ÷ 4.5	26.0	16.5 ÷ 17.5	FSCZ1204516	4698800	100P	800	440,00

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3	5.0	5.0	430	4300	0.1	1
M4	6.0	6.0	740	7300	0.4	4
M5	7.0	7.0	1160	11450	0.7	7
M6	9.0	9.0	1720	16900	1.5	15
M8	11.0	11.0	2460	24200	2.6	26
M10	13.0	13.0	3160	31000	4.5	45
M12	16.0	16.0	3640	35700	7.0	70

Inserti filettati RIVSERT

RIVSERT rivet nuts

FTEP

34007

■ Acciaio

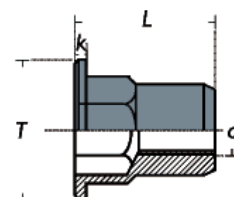
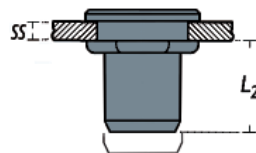
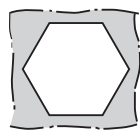
Steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa tonda

Dome head

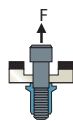




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	0.8	0.5 ÷ 2.0	11.0	5.5 ÷ 6.5	FTEP0402006	3114600	1000N	10000	80,00
M5	7.0	10.0	1.0	0.5 ÷ 3.0	13.0	7.0 ÷ 8.0	FTEP0503007	2413900	500N	8000	90,00
M6	9.0	13.0	1.3	0.5 ÷ 3.0	15.0	7.5 ÷ 8.5	FTEP0603009	2414000	500N	4000	110,00
M8	11.0	16.0	1.5	0.5 ÷ 3.0	18.0	10.0 ÷ 11.0	FTEP0803011	2414100	250N	2000	140,00
				6.0 ÷ 9.0	23.0		FTEP0809011	4384800	200N	1500	*
M10	13.0	18.0	1.7	1.0 ÷ 3.5	21.0	11.5 ÷ 12.5	FTEP1003513	3109700	100N	1500	170,00
M12	16.0	23.0	2.0	1.0 ÷ 4.0	26.0	15.5 ÷ 17.0	FTEP1204016	1899000	50N	600	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	660	6470	0.4	4
M5	7.0	7.0	1140	11180	0.7	7
M6	9.0	9.0	1750	17150	1.4	14
M8	11.0	11.0	2430	23810	2.4	24
M10	13.0	13.0	3480	34100	4.2	42
M12	16.0	16.0	5140	50370	7.6	76

Inserti filettati RIVSERT

RIVSERT rivet nuts

FREP

34028



■ Acciaio

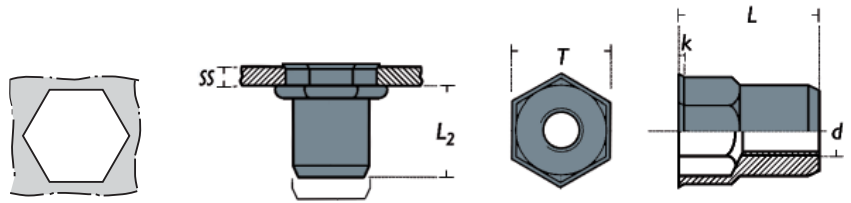
Steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa ridotta

Reduced head



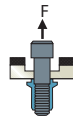
d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	6.0	0.4	0.3 ÷ 1.5	9.0	5.0 ÷ 5.5	FREP0301505	4074200	1000S	20000	*
				1.5 ÷ 2.5	10.0	FREP0302505	3383900	1000S	20000	*	
M4	6.0	7.0	0.5	0.5 ÷ 2.0	12.0	6.5 ÷ 7.5	FREP0402006	2868400	1000N	14000	80,00
				1.5 ÷ 3.0	11.5	FREP0403006	4392200	1000N	14000	*	
M5	7.0	8.0	0.5	0.5 ÷ 3.0	13.0	7.0 ÷ 8.0	FREP0503007	1673100	500N	8000	90,00
				2.5 ÷ 4.5	13.0	FREP0504507	3751400	500N	8000	*	
M6	9.0	10.0	0.6	0.5 ÷ 3.0	16.0	8.5 ÷ 9.5	FREP0603009	0867500	500N	4000	110,00
				3.0 ÷ 5.5	17.8	FREP0605509	3036800	500P	4000	*	
M8	11.0	12.0	0.6	0.5 ÷ 3.5	17.5	9.5 ÷ 10.5	FREP0803511	2413800	250N	2500	140,00
M10	13.0	14.5	0.7	1.0 ÷ 3.5	21.0	12.0 ÷ 13.0	FREP1003513	3094700	200N	1500	170,00
M12	16.0	17.5	1.0	1.0 ÷ 4.0	24.0	16.0 ÷ 18.0	FREP1204016	3590500	100N	1000	*
				3.5 ÷ 7.5	27.5	FREP1207516	4356900	100N	800	*	



* Prezzi a richiesta | Prices on request



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	480	4700	0.1	1
M4		6.0	660	6470	0.4	4
M5		7.0	1140	11180	0.7	7
M6		9.0	1750	17150	1.4	14
M8		11.0	2430	23810	2.4	24
M10		13.0	3480	34100	4.2	42
M12		16.0	6420	62920	7.6	76

Inserti filettati RIVSERT - foro in pollici

RIVSERT rivet nuts - inch hole

FREP-P

34027

■ Acciaio

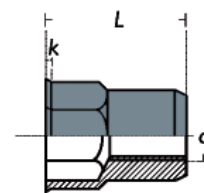
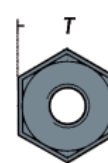
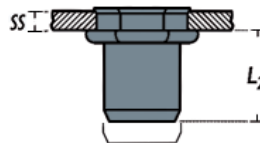
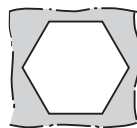
Steel




Fusto semiesagonale aperto - esagono in pollici

Open semi-hexagonal shank - hexagon in inches

Testa ridotta

Reduced head



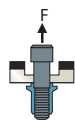
d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	4.8	5.5	0.4	0.5 ÷ 1.5	8.5	5.5 ÷ 5.6	FREPP0301505	2684100	1000S	20000	*
M4	6.4	7.2	0.5	0.5 ÷ 2.0	10.0	6.5 ÷ 6.8	FREPP0402006	0298800	500S	14000	90,00
M5	7.3	8.10	0.5	0.5 ÷ 2.5	12.0	6.5 ÷ 6.7	FREPP0502507	0298900	500N	8000	100,00
M6	9.7	10.5	0.6	0.5 ÷ 3.0	15.0	9.4 ÷ 9.8	FREPP0603010	0299000	500N	4000	120,00
M8	10.7	11.5	0.6	1.0 ÷ 3.5	16.0	9.5 ÷ 10.0	FREPP0803511	0299100	250N	2500	150,00



* Prezzi a richiesta | Prices on request



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3	4.8	4.8	480	4700	0.1	1
M4	6.4	6.4	660	6470	0.4	4
M5	7.3	7.3	1140	11180	0.7	7
M6	9.7	9.7	1750	17150	1.4	14
M8	10.7	10.7	2430	23810	2.4	24

Inserti filettati RIVSERT

RIVSERT rivet nuts

FTE

34005

■ Acciaio

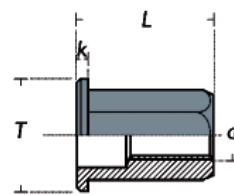
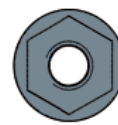
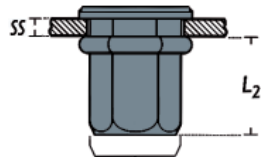
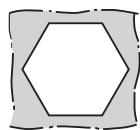
Steel




Fusto esagonale aperto

Open hexagonal shank

Testa tonda

Dome head

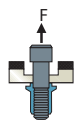




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	0.8	0.5 ÷ 2.0	11.0	5.5 ÷ 6.5	FTE0402006	0310700	1000N	10000	80,00
				2.0 ÷ 4.0	13.5		FTE0404006	1773800	1000N	10000	85,00
M5	7.0	10.0	1.0	0.5 ÷ 3.0	14.0	7.0 ÷ 8.0	FTE0503007	0310800	500N	8000	90,00
				3.0 ÷ 6.0	16.5		FTE0506007	1774000	500N	8000	95,00
M6	9.0	13.0	1.3	0.5 ÷ 3.0	15.0	8.5 ÷ 9.5	FTE0603009	0310900	500N	4000	110,00
				3.0 ÷ 5.5	19.5		FTE0605509	1774100	500P	4000	115,00
M8	11.0	16.0	1.5	1.0 ÷ 3.5	18.0	10.5 ÷ 12.5	FTE0803511	0311000	250N	2000	140,00
				3.0 ÷ 6.0	21.0		FTE0806011	1774300	200N	2000	145,00
M10	12.0	18.0	1.7	1.0 ÷ 3.5	21.0	12.5 ÷ 13.5	FTE1003512	2970900	100N	1500	170,00
				3.5 ÷ 6.0	24.0		FTE1006013	1774400	100N	1000	190,00
M12	16.0	23.0	2.0	1.0 ÷ 4.0	27.0	15.0 ÷ 16.0	FTE1204016	4091200	50N	600	380,00



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	680	6660	0.4	4
M5	7.0	7.0	1260	12350	0.7	7
M6	9.0	9.0	1770	17350	1.4	14
M8	11.0	11.0	2560	25090	2.4	24
M10	12.0	12.0	3100	30380	4.0	40
M10	13.0	13.0	4220	41360	4.2	42
M12	15.0	15.0	6420	62920	7.6	76

Inserti filettati RIVSERT

RIVSERT rivet nuts

FRE

34025

■ **Acciaio**

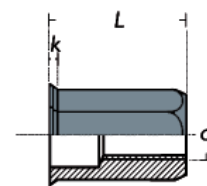
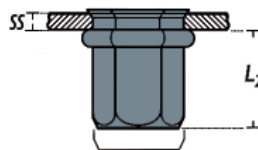
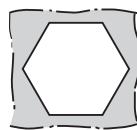
Steel




Fusto esagonale aperto

Open hexagonal shank

Testa ridotta

Reduced head



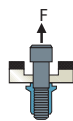
d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	7.0	0.5	0.5 ÷ 2.0	11.0	6.0 ÷ 7.0	FRE0402006	0311300	1000N	14000	75,00
				1.5 ÷ 4.0	13.5	FRE0404006	1769100	1000N	14000	*	
M5	7.0	8.0	0.5	0.5 ÷ 3.0	14.5	7.5 ÷ 9.0	FRE0503007	0311400	500N	8000	84,00
				3.0 ÷ 5.0	16.0	FRE0505007	1769300	500N	8000	*	
M6	9.0	10.0	0.6	0.5 ÷ 3.0	16.0	9.5 ÷ 10.5	FRE0603009	0311500	500N	4000	100,00
				2.5 ÷ 5.5	18.0	FRE0605509	1769400	500P	4000	*	
M8	11.0	12.0	0.6	0.5 ÷ 3.0	18.0	11.0 ÷ 12.0	FRE0803011	0311600	250N	2500	120,00
				3.0 ÷ 6.0	20.0	FRE0806011	1769600	200N	2000	*	
M10	12.0	13.1	0.7	1.0 ÷ 3.5	19.0	14.5 ÷ 16.5	FRE1003512	4484600	200N	1500	160,00
				3.0 ÷ 6.0	23.5	FRE1003513	1769700	200N	1500	160,00	
M10	13.0	14.5	0.7	3.0 ÷ 6.0	23.5		FRE1006013	1769800	100N	1000	190,00
				1.0 ÷ 4.0	25.0	17.0 ÷ 18.5	FRE1204016	4280000	100N	1000	380,00



* Prezzi a richiesta | Prices on request



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4		6.0	680	6660	0.4	4
M5		7.0	1260	12350	0.7	7
M6		9.0	1770	17350	1.4	14
M8		11.0	2560	25090	2.4	24
M10		12.0	3109	30500	4.0	40
M10		13.0	4220	41360	4.2	42
M12		16.0	6420	62920	7.6	76

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFTC

34001

Acciaio

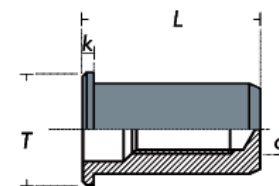
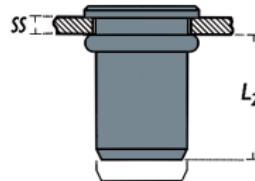
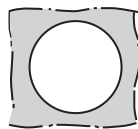
Steel

Fusto cilindrico cieco

Closed end cylindrical shank

Testa tonda

Dome head

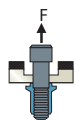


d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	7.0	0.8	0.3 ÷ 2.0	14.5	9.8 ÷ 10.3	SFTC0302005	1071300	1000S	20000	120,00
M4	6.0	9.0	1.0	0.5 ÷ 2.0	16.0	11.3 ÷ 12.0	SFTC0402006	0308400	1000N	8000	130,00
M5	7.0	10.0	1.2	0.5 ÷ 3.0	17.0	12.3 ÷ 13.0	SFTC0503007	0308700	500N	6000	140,00
				3.0 ÷ 5.5	19.0		SFTC0505507	0308800	500N	5000	150,00
M6	9.0	12.0	1.5	0.5 ÷ 3.0	19.2	14.0 ÷ 14.5	SFTC0603009	0309000	250N	3000	165,00
				4.0 ÷ 6.0	21.0		SFTC0606009	1771100	250N	3000	180,00
M8	11.0	15.0	1.5	0.5 ÷ 3.0	21.5	17.5 ÷ 18.2	SFTC0803011	0309100	250N	2000	190,00
				3.0 ÷ 5.5	28.0		SFTC0805511	0309200	250P	1500	210,00
M10	13.0	17.0	1.6	0.5 ÷ 3.5	27.0	21.0 ÷ 22.0	SFTC1003513	0309500	100N	1000	250,00
				3.0 ÷ 6.0	32.5		SFTC1006013	0309600	100N	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d		Kg	N	Kgm	Nm
mm	mm				
M3	5.0	430	4300	0.1	1
M4	6.0	740	7300	0.4	4
M5	7.0	1160	11450	0.7	7
M6	9.0	1720	16900	1.5	15
M8	11.0	2460	24200	2.6	26
M10	13.0	3160	31000	4.5	45

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFSC

34011

■ Acciaio

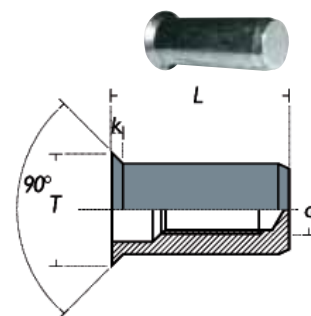
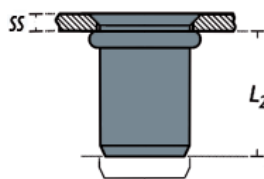
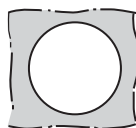
Steel




Fusto cilindrico cieco

Closed end cylindrical shank

Testa svasata

Countersunk head

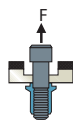




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	1.5	1.3 ÷ 3.0	15.0	9.0 ÷ 10.0	SFSC0403006	0309800	1000N	8000	*
				3.0 ÷ 5.0	17.0	SFSC0405006	1071200	500S	8000	*	
M5	7.0	10.0	1.5	1.5 ÷ 4.0	20.0	13.0 ÷ 14.0	SFSC0504007	1712600	500N	6000	*
M6	9.0	12.0	1.5	1.5 ÷ 4.0	23.0	16.0 ÷ 17.0	SFSC0604009	0309900	250N	3000	*
				4.0 ÷ 6.5	26.0	SFSC0606509	0418800	250N	3000	*	
M8	11.0	14.0	1.5	1.5 ÷ 4.0	26.0	18.0 ÷ 19.0	SFSC0804011	0310000	250P	2000	*
				4.0 ÷ 6.5	29.0	SFSC0806511	0310200	250P	1500	*	
M10	13.0	15.0	1.5	1.5 ÷ 5.0	32.0	24.0 ÷ 25.0	SFSC1005013	0310300	100N	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm		mm				
M4		6.0	740	7300	0.4	4
M5		7.0	1160	11450	0.7	7
M6		9.0	1720	16900	1.5	15
M8		11.0	2460	24200	2.6	26
M10		13.0	3160	31000	4.5	45

Inserti filettati RIVSERT zigrinati ciechi

Closed end RIVSERT knurled rivet nuts

SFTC-Z

34003

■ Acciaio

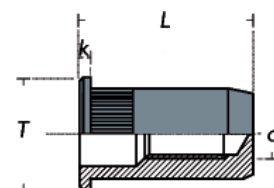
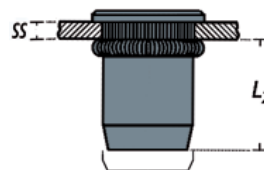
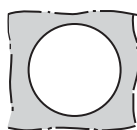
Steel




Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa tonda

Dome head

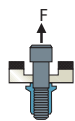




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	8.0	0.8	0.5 ÷ 2.0	13.0	9.5 ÷ 10.5	SFTCZ0302005	4369400	1000S	20000	*
				1.5 ÷ 3.5	14.5	9.5 ÷ 10.5	SFTCZ0303505	3512900	1000S	20000	*
M4	6.0	9.0	0.8	0.5 ÷ 2.0	16.0	10.5 ÷ 11.5	SFTCZ0402006	3622500	1000N	8000	130,00
				2.0 ÷ 4.0	18.0		SFTCZ0404006	4369300	1000N	8000	*
M5	7.0	10.0	1.0	0.5 ÷ 3.0	17.0	11.0 ÷ 12.0	SFTCZ0503007	2877600	500N	6000	140,00
				3.0 ÷ 5.0	19.0		SFTCZ0505007	2516900	500N	5000	*
M6	9.0	12.0	1.3	0.5 ÷ 3.0	19.0	11.5 ÷ 13.0	SFTCZ0603009	3151800	250N	3000	180,00
				3.0 ÷ 5.0	21.0		SFTCZ0605009	4369500	250N	3000	*
M8	11.0	15.0	1.5	0.5 ÷ 3.0	21.5	13.5 ÷ 15.0	SFTCZ0803011	3622600	250N	2000	220,00
				3.0 ÷ 5.5	24.0		SFTCZ0805511	4369700	250P	1500	*
M10	13.0	17.0	1.6	1.0 ÷ 3.5	27.0	18.5 ÷ 20.0	SFTCZ1003513	4369800	100N	1000	250,00

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	430	4300	0.1	1
M4		6.0	740	7300	0.4	4
M5		7.0	1160	11450	0.7	7
M6		9.0	1720	16900	1.5	15
M8		11.0	2460	24200	2.6	26
M10		13.0	3160	31000	4.5	45

Inserti filettati RIVSERT zigrinati ciechi

Closed end RIVSERT knurled rivet nuts

SFRC-Z

34023

■ Acciaio

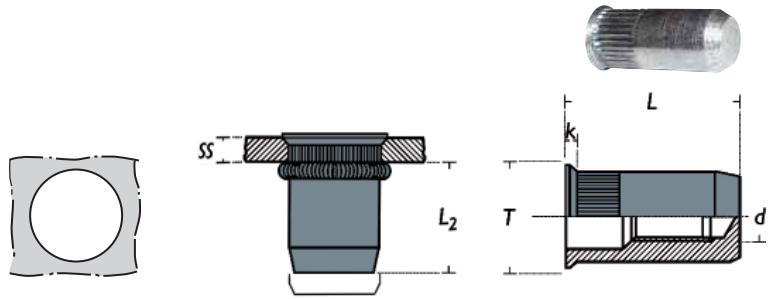
Steel

Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa ridotta

Reduced head

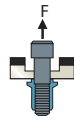


d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3		6.0	0.5	0.5 ÷ 2.0	12.5	9.5 ÷ 10.0	SFRCZ0302005	1664300	1000S	20000	*
				1.5 ÷ 3.5	14.0		SFRCZ0303505	1664400	1000S	20000	*
M4		7.0	0.5	0.5 ÷ 2.0	15.0	10.5 ÷ 11.5	SFRCZ0402006	1664500	1000N	10000	130,00
				2.0 ÷ 3.0	16.0		SFRCZ0403006	1664600	1000N	10000	*
M5		8.0	0.5	0.5 ÷ 2.0	16.5	12.0 ÷ 13.0	SFRCZ0502007	1529800	500N	7000	140,00
				2.0 ÷ 3.5	18.0		SFRCZ0503507	1571500	500N	7000	*
M6		10.0	0.6	0.5 ÷ 3.0	20.5	15.0 ÷ 16.0	SFRCZ0603009	3309600	250N	3000	180,00
				2.5 ÷ 5.5	24.0		SFRCZ0605509	1664700	250N	3000	*
				3.0 ÷ 6.0	26.5		SFRCZ0806011	1664900	200N	2000	*
M8		12.0	0.6	1.0 ÷ 3.5	23.0	17.0 ÷ 18.0	SFRCZ0803511	1664800	250N	2000	220,00
				3.0 ÷ 4.5	24.5		SFRCZ0804511	4480900	250N	2000	*
				3.0 ÷ 6.0	26.5		SFRCZ0806011	1664900	200N	2000	*
M10		14.0	0.7	0.5 ÷ 3.5	29.0	18.0 ÷ 19.0	SFRCZ1003513	1665000	100N	1000	370,00
				3.0 ÷ 6.0	31.5		SFRCZ1006013	1665100	100N	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	430	4300	0.1	1
M4		6.0	744	7300	0.5	5
M5		7.0	1167	11450	0.7	7
M6		9.0	1723	16900	1.5	15
M8		11.0	2467	24200	3.3	32
M10		13.0	3160	31000	4.5	45

Inserti filettati RIVSERT zigrinati ciechi

Closed end RIVSERT knurled rivet nuts

SFSC-Z

34013

■ Acciaio

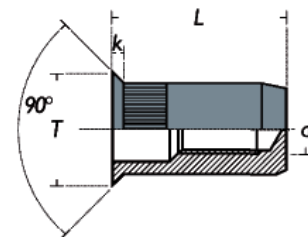
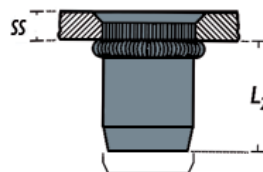
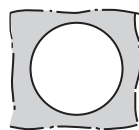
Steel




Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa svasata

Countersunk head

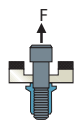




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	1.5	1.5 ÷ 3.0	15.0	9.0 ÷ 10.0	SFSCZ0403006	1899400	1000N	8000	210,00
M5	7.0	10.0	1.5	1.5 ÷ 4.0	20.0	13.0 ÷ 14.0	SFSCZ0504007	1688300	500N	6000	230,00
M6	9.0	12.0	1.5	2.0 ÷ 4.5	23.5	16.0 ÷ 17.0	SFSCZ0604509	2992100	250N	3000	285,00
M8	11.0	14.0	1.5	1.5 ÷ 4.0	26.0	18.0 ÷ 19.0	SFSCZ0804011	1920400	250P	2000	350,00
M10	13.0	15.0	1.5	1.5 ÷ 5.0	32.0	24.0 ÷ 25.0	SFSCZ1005013	3254300	100N	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	740	7300	0.4	4
M5	7.0	7.0	1160	11450	0.7	7
M6	9.0	9.0	1720	16900	1.5	15
M8	11.0	11.0	2460	24200	2.6	26
M10	13.0	13.0	3160	31000	4.5	45

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFTE

34006

■ Acciaio

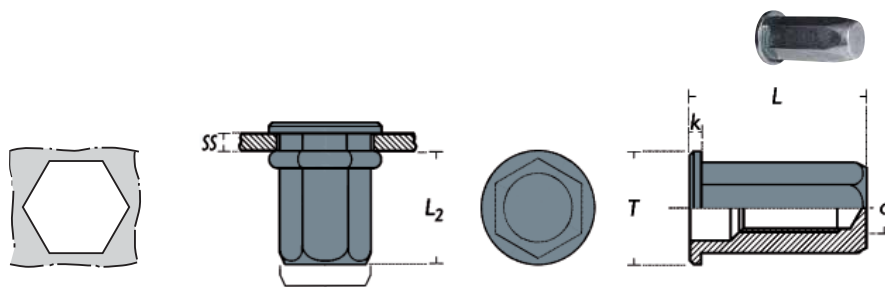
Steel




Fusto esagonale cieco

Closed end hexagonal shank

Testa tonda

Dome head

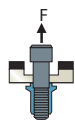




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	1.0	0.5 ÷ 2.0	15.0	10.0 ÷ 11.0	SFTE0402006	1774700	1000N	8000	140,00
				1.5 ÷ 4.0	17.0		SFTE0404006	1774800	1000N	8000	*
M5	7.0	10.0	1.0	0.5 ÷ 2.5	18.0	13.0 ÷ 14.0	SFTE0502507	1774900	500N	6000	160,00
				2.0 ÷ 4.5	20.0		SFTE0504507	1775000	500N	6000	*
M6	9.0	13.0	1.5	0.5 ÷ 3.0	23.0	16.0 ÷ 17.0	SFTE0603009	1225100	250N	2500	190,00
		12.0	1.2	2.5 ÷ 5.5	25.0		SFTE0605509	1775100	250N	2500	*
M8	11.0	16.0	1.5	0.5 ÷ 3.0	26.0	18.0 ÷ 19.0	SFTE0803011	1732000	250P	1500	260,00
				3.0 ÷ 6.0	28.5		SFTE0806011	1775200	200N	1500	*
M10	13.0	19.0	2.0	1.0 ÷ 3.5	33.0	24.0 ÷ 25.0	SFTE1003513	1731900	100N	800	380,00
		17.0	1.7	3.0 ÷ 6.0	33.5		SFTE1006013	1775300	100N	600	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm		mm				
M4		6.0	680	6660	0.4	4
M5		7.0	1260	12350	0.7	7
M6		9.0	1770	17350	1.4	14
M8		11.0	2560	25090	2.4	24
M10		13.0	4220	41360	4.2	42

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SFRE

34026

■ Acciaio

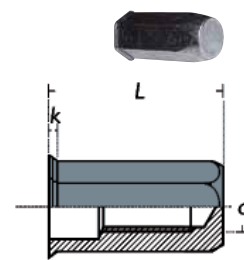
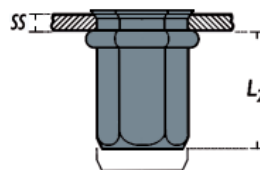
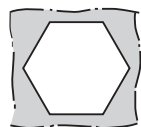
Steel




Fusto esagonale cieco

Closed end hexagonal shank

Testa ridotta

Reduced head

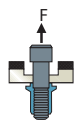




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	7.0	0.5	0.5 ÷ 2.0	16.0	11.0 ÷ 12.0	SFRE0402006	1772700	1000N	10000	130,00
				1.5 ÷ 4.0	16.5		SFRE0404006	1772800	1000N	10000	*
M5	7.0	8.0	0.5	0.5 ÷ 3.0	20.0	14.0 ÷ 15.0	SFRE0503007	0324700	500N	6000	140,00
				2.0 ÷ 4.5	20.0		SFRE0504507	1773000	500N	6000	*
M6	9.0	10.0	0.6	0.5 ÷ 3.0	21.0	14.0 ÷ 15.5	SFRE0603009	0324800	250N	3000	170,00
				2.5 ÷ 5.5	24.0		SFRE0605509	1773100	250N	3000	*
M8	11.0	12.0	0.6	0.5 ÷ 3.5	23.0	19.5 ÷ 21.0	SFRE0803511	1773200	250N	2000	250,00
				3.0 ÷ 6.0	27.5		SFRE0806011	1773300	200N	1500	*
M10	13.0	14.5	0.7	1.0 ÷ 4.5	28.5	16.0 ÷ 17.0	SFRE1004513	4369200	100N	1000	*
				3.0 ÷ 6.0	32.5		SFRE1006013	2445800	100N	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm		mm				
M4		6.0	680	6660	0.4	4
M5		7.0	1260	12350	0.7	7
M6		9.0	1770	17350	1.4	14
M8		11.0	2560	25090	2.4	24
M10		13.0	4220	41360	4.2	42

Inserti filettati RIVSERT A2

A2 RIVSERT rivet nuts

ITC/A2

34100

Acciaio inox A2

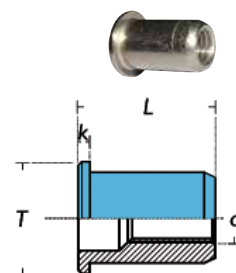
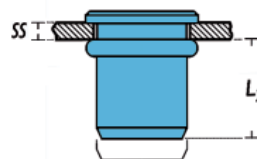
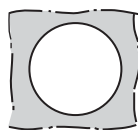
A2 stainless steel




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head

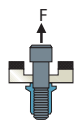




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	6.0	0.8	0.8 ÷ 2.0	9.5	5.5 ÷ 5.8	ITCA20302005	0315100	1000S	20000	*
				1.5 ÷ 3.5	11.0		ITCA20303505	0315200	1000S	20000	*
M4	6.0	9.0	1.0	0.5 ÷ 2.0	10.5	5.5 ÷ 6.0	ITCA20402006	2874400	500S	10000	200,00
				2.5 ÷ 4.0	13.0		ITCA20404006	3351300	500S	10000	*
M5	7.0	10.0	1.2	0.5 ÷ 3.0	13.0	7.2 ÷ 7.7	ITCA20503007	2677600	250S	8000	290,00
				3.1 ÷ 4.0	15.5		ITCA20504007	3351400	250S	8000	*
M6	9.0	12.0	1.5	0.5 ÷ 3.0	15.5	7.6 ÷ 8.2	ITCA20603009	2677700	250S	4000	410,00
				3.0 ÷ 4.5	16.0		ITCA20604509	2740400	250N	4000	*
M8	11.0	15.0	1.5	0.5 ÷ 3.0	18.5	9.5 ÷ 10.1	ITCA20803011	2677800	250N	2500	530,00
				3.0 ÷ 6.0	20.0		ITCA20806011	3055800	200N	2000	*
M10	12.0	17.0	1.7	0.8 ÷ 3.0	21.0	13.0 ÷ 14.0	ITCA21003012	2677900	100S	1500	*
M10	13.0	17.0	1.7	1.0 ÷ 3.5	21.0	13.0 ÷ 14.0	ITCA21003513	4287600	100N	1500	800,00
				3.5 ÷ 6.0	24.0		ITCA21006013	1735500	100N	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	380	3720	0.15	1.5
M4		6.0	630	6160	0.7	7
M5		7.0	1270	12450	1.4	14
M6		9.0	2330	22830	2.2	22
M8		11.0	3250	31850	3.2	32
M10		12.0	4050	39690	5.4	54
M10		13.0	4050	39690	5.4	54

Inserti filettati RIVSERT A2

A2 RIVSERT rivet nuts

IRC/A2

34120

Acciaio inox A2

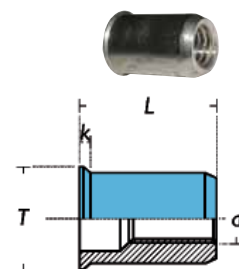
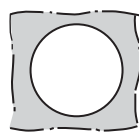
A2 stainless steel




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head

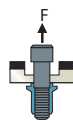




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	5.5	0.3	0.5 ÷ 2.0	8.5	4.2 ÷ 4.6	IRCA20302005	3386200	1000S	20000	250,00
M4	6.0	7.0	0.5	0.5 ÷ 2.0	10.5	6.5 ÷ 7.0	IRCA20402006	2734900	500S	16000	185,00
M5	7.0	8.0	0.5	0.5 ÷ 3.0	11.0	8.0 ÷ 8.5	IRCA20503007	2678100	500S	10000	245,00
M6	9.0	10.0	0.5	0.5 ÷ 3.0	13.5	9.0 ÷ 9.7	IRCA20603009	2678200	250S	5000	400,00
M8	11.0	12.0	0.5	3.5 ÷ 6.0	17.5		IRCA20606009	4622400	250S	4000	550,00
				1.0 ÷ 3.0	16.5	10.0 ÷ 11.5	IRCA20803011	2678300	250N	3000	520,00
M10	13.0	14.0	0.8	3.0 ÷ 6.0	19.5		IRCA20806011	1054400	250N	3000	670,00
				1.0 ÷ 3.5	20.0	12.0 ÷ 13.0	IRCA21003513	0388200	100S	1500	*
				3.0 ÷ 6.0	23.0		IRCA21006013	4060100	100S	1500	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	380	3720	0.15	1.5
M4		6.0	630	6160	0.7	7
M5		7.0	1270	12450	1.4	14
M6		9.0	2330	22830	2.2	22
M8		11.0	3250	31850	3.2	32
M10		12.0	4050	39690	5.4	54
M10		13.0	4050	39690	5.4	54

Inserti filettati RIVSERT A2 - foro in pollici

A2 RIVSERT rivet nuts - inch hole

IRC-P/A2

34120

■ Acciaio inox A2

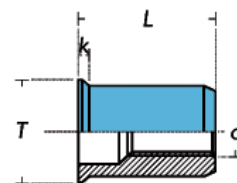
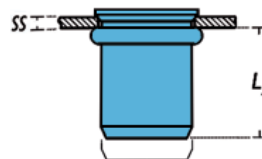
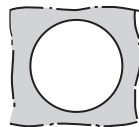
A2 stainless steel

Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

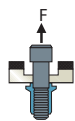
Reduced head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	3/16 - 4.8	5.3	0.3	0.5 ÷ 1.5	9.0	5.2 ÷ 5.6	IRCPA20301505	1740800	1000S	20000	250,00
M4	1/4 - 6.4	6.9	0.5	0.5 ÷ 2.0	10.5	6.3 ÷ 6.7	IRCPA20402006	1740900	500S	16000	280,00
M5	9/32 - 7.2	7.7	0.5	0.5 ÷ 3.0	12.0	7.4 ÷ 7.8	IRCPA20503007	1741000	500S	10000	310,00
M6	3/8 - 9.6	10.2	0.5	0.7 ÷ 3.0	14.0	8.8 ÷ 9.6	IRCPA20603010	1741100	250S	5000	410,00
M8	13/13 - 10.6	11.3	0.5	1.0 ÷ 3.5	16.0	10 ÷ 10.8	IRCPA20803511	1741200	250N	3000	570,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		4.8	380	3720	0.15	1.5
M4		6.4	630	6160	0.7	7
M5		7.2	1270	12450	1.4	14
M6		9.6	2330	22830	2.2	22
M8		10.6	3250	31850	3.2	32

Inserti filettati RIVSERT A4 (Aisi 316)

A4 RIVSERT rivet nuts (Aisi 316)

ITC/A4

34100

■ Acciaio inox A4

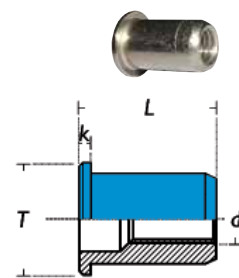
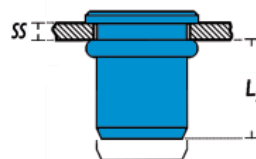
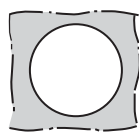
A4 stainless steel

Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M5	7.0	10.0	1.0	0.5 ÷ 3.0	12.5	7.2 ÷ 7.7	ITCA40503007	4181100	250S	8000	640,00
M6	9.0	12.0	1.5	0.5 ÷ 3.0	16.0	7.6 ÷ 8.2	ITCA40603009	4421500	250S	4000	990,00
M8	11.0	15.0	1.5	0.5 ÷ 3.0	17.5	9.5 ÷ 10.1	ITCA40803011	4329400	250N	2500	1.160,00



Applicazione

Application

■ Acciaio inox A4

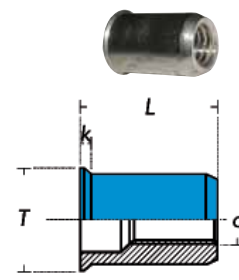
A4 stainless steel

Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head



IRC/A4

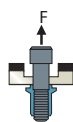
34123

d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M5	7.0	7.5	0.5	0.5 ÷ 3.0	12.0	8.0 ÷ 8.5	IRCA40503007	4421600	500S	10000	600,00
M6	9.0	9.5	0.5	0.5 ÷ 3.0	14.5	9.0 ÷ 9.7	IRCA40603009	4421700	250S	5000	840,00
M8	11.0	11.5	0.5	0.5 ÷ 3.0	16.0	10.7 ÷ 11.4	IRCA40803011	4421800	250N	3000	1.060,00



Applicazione

Application



d		Pollici	Inch	Kg	N	Kgm	Nm
mm							
M5	7.0			1270	12450	1.4	14
M6	9.0			2330	22830	2.2	22
M8	11.0			3250	31850	3.2	32

Inserti filettati RIVSERT A2 zigrinati

A2 RIVSERT knurled rivet nuts

ITC-Z/A2

34100

Acciaio inox A2

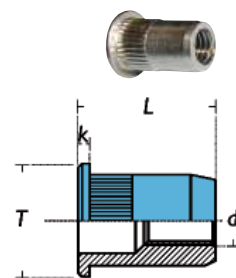
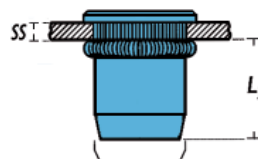
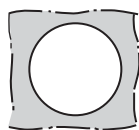
A2 stainless steel




Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa tonda

Dome head

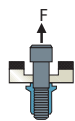




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	8.0	0.8	0.5 ÷ 2.0	9.0	5.5 ÷ 6.0	ITCZA20302005	3213900	1000S	10000	265,00
M4	6.0	9.0	1.0	0.5 ÷ 2.5	10.5	6.0 ÷ 6.5	ITCZA20402506	3214300	500S	10000	190,00
M5	7.0	10.0	1.2	0.5 ÷ 3.0	13.0	7.0 ÷ 8.0	ITCZA20503007	3214400	250S	8000	290,00
				2.0 ÷ 4.0	15.0		ITCZA20504007	4733100	250S	8000	360,00
				4.0 ÷ 6.0	17.0		ITCZA20506007	3731500	250S	8000	590,00
M6	9.0	12.0	1.3	0.5 ÷ 3.0	15.5	8.0 ÷ 9.0	ITCZA20603009	3214500	250S	4000	320,00
				3.5 ÷ 6.0	19.0		ITCZA20606009	3348100	250N	3000	480,00
M8	11.0	15.0	1.5	1.0 ÷ 3.5	18.5	10.0 ÷ 11.5	ITCZA20803511	3214600	250N	2500	490,00
				3.5 ÷ 6.0	21.0		ITCZA20806011	3279200	200N	2000	650,00
M10	13.0	17.0	1.6	1.0 ÷ 3.5	21.0	12.5 ÷ 14.0	ITCZA21003513	3214700	100N	1500	700,00
				3.0 ÷ 6.0	26.0		ITCZA21006013	4325500	100N	1000	1.160,00



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3	5.0	5.0	380	3720	0.15	1.5
M4	6.0	6.0	630	6160	0.7	7
M5	7.0	7.0	1270	12450	1.4	14
M6	9.0	9.0	2330	22830	2.2	22
M8	11.0	11.0	3250	31850	3.2	32
M10	13.0	13.0	4050	39690	5.4	54

Inserti filettati RIVSERT A2 zigrinati

A2 RIVSERT knurled rivet nuts

IRC-Z/A2

34121

Acciaio inox A2

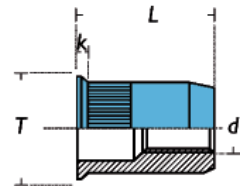
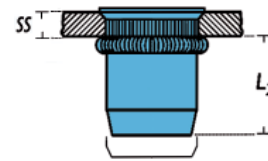
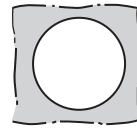
A2 stainless steel




Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa ridotta

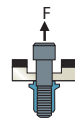
Reduced head





d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	6.0	0.8	0.5 ÷ 1.5	8.5	4.0 ÷ 4.5	IRCZA20301505	3214000	1000S	20000	260,00
				1.5 ÷ 2.5	10.0		IRCZA20302505	4007400	1000S	20000	270,00
M4	6.0	7.0	0.5	0.5 ÷ 2.5	10.5	6.5 ÷ 7.0	IRCZA20402506	3214800	500S	16000	180,00
M5	7.0	8.0	0.5	0.5 ÷ 2.0	12.0	7.5 ÷ 8.5	IRCZA20502007	1740700	500S	10000	250,00
				2.5 ÷ 4.5	13.0		IRCZA20504507	1237500	250S	8000	360,00
M6	9.0	10.0	0.5	0.5 ÷ 3.0	14.0	8.5 ÷ 10.0	IRCZA20603009	3215000	250S	5000	310,00
				3.5 ÷ 6.0	17.5		IRCZA20606009	4281900	250S	4000	470,00
M8	11.0	12.0	0.5	1.0 ÷ 3.5	16.5	10.5 ÷ 11.5	IRCZA20803511	3215100	250N	3000	480,00
				3.0 ÷ 6.0	19.5		IRCZA20806011	4281800	250N	2500	640,00
M10	13.0	14.0	0.8	1.0 ÷ 3.5	18.0	11.0 ÷ 13.0	IRCZA21003513	3215200	100S	1500	690,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3	5.0		380	3720	0.15	1.5
M4	6.0		630	6160	0.7	7
M5	7.0		1270	12450	1.4	14
M6	9.0		2330	22830	2.2	22
M8	11.0		3250	31850	3.2	32
M10	13.0		4050	39690	5.4	54

Inserti filettati RIVSERT A2 zigrinati

A2 RIVSERT knurled rivet nuts

ISC-Z/A2

34111

Acciaio inox A2

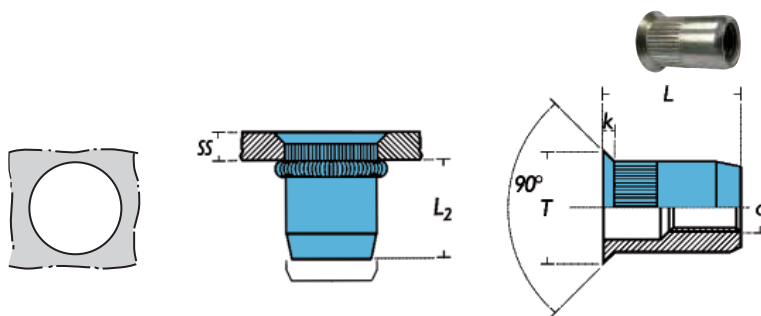
A2 stainless steel

Fusto cilindrico zigrinato aperto

Open knurled cylindrical shank

Testa svasata

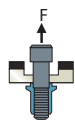
Countersunk head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	8.0	1.5	1.5 ÷ 3.0	11.5	4.5 ÷ 5.5	ISCZA20303005	4325000	1000S	20000	265,00
M4	6.0	9.0	1.5	1.5 ÷ 3.5	12.0	6.0 ÷ 6.5	ISCZA20403506	4368200	500S	10000	190,00
M5	7.0	10.0	1.5	3.5 ÷ 5.0	13.0	6.5 ÷ 7.0	ISCZA20405006	4325200	500S	10000	290,00
				1.5 ÷ 3.5	13.0	6.5 ÷ 7.0	ISCZA20503507	4325100	500S	8000	280,00
M6	9.0	12.0	1.5	4.0 ÷ 6.0	15.0		ISCZA20506007	4368300	250S	7000	360,00
				1.5 ÷ 4.5	15.5	8.5 ÷ 9.5	ISCZA20604509	4312500	250S	4000	320,00
M8	11.0	14.0	1.5	4.5 ÷ 6.5	19.0		ISCZA20606509	3669400	250N	3000	480,00
				1.5 ÷ 4.5	18.5	9.5 ÷ 11.0	ISCZA20804511	4331500	250N	2500	490,00
M10	13.0	16.0	1.5	3.5 ÷ 6.5	21.0		ISCZA20806511	4368400	250N	2000	650,00
				1.5 ÷ 4.0	22.0	12.0 ÷ 14.5	ISCZA21004013	4325300	100S	2000	1.020,00
				3.5 ÷ 6.5	25.0		ISCZA21006513	4325400	50S	1200	1.150,00



Applicazione
Application



d		Kg	N	Kgm	Nm
mm	mm				
M3	5.0	380	3720	0.15	1.5
M4	6.0	630	6160	0.7	7
M5	7.0	1270	12450	1.4	14
M6	9.0	2330	22830	2.2	22
M8	11.0	3250	31850	3.2	32
M10	13.0	4050	39690	5.4	54

Inserti filettati RIVSERT A2

A2 RIVSERT rivet nuts

ITEP/A2

34007

Acciaio inox A2

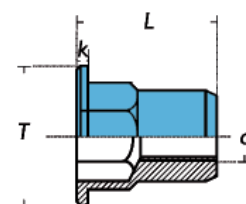
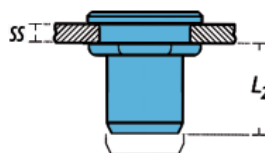
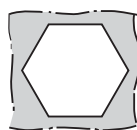
A2 stainless steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa tonda

Dome head

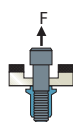




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	0.8	0.5 ÷ 2.0	11.0	6.0 ÷ 6.5	ITEPA20402006	3214200	500S	10000	210,00
M5	7.0	10.0	1.0	0.5 ÷ 3.0	12.0	7.0 ÷ 8.0	ITEPA20503007	3215300	250S	8000	310,00
M6	9.0	13.0	1.3	0.5 ÷ 3.0	15.5	9.0 ÷ 10.0	ITEPA20603009	3215400	250S	4000	360,00
				3.5 ÷ 6.0	19.0		ITEPA20606009	4573100	250S	4000	495,00
M8	11.0	16.0	1.5	1.0 ÷ 3.5	18.0	11.0 ÷ 12.0	ITEPA20803511	3215500	250N	2000	510,00
				3.0 ÷ 6.0	20.0		ITEPA20806011	3769100	200N	1500	540,00
M10	13.0	19.0	2.0	1.0 ÷ 3.5	21.0	15.0 ÷ 16.0	ITEPA21003513	3215600	100N	1500	760,00
M12	16.0	23.0	2.0	1.0 ÷ 4.0	26.0	16.5 ÷ 17.5	ITEPA21204016	4520100	50S	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	540	5290	0.7	7
M5	7.0	7.0	1230	12050	1.4	14
M6	9.0	9.0	1660	16270	2.2	22
M8	11.0	11.0	3010	29500	3.2	32
M10	13.0	13.0	4100	40180	5.4	54
M12	16.0	16.0	6500	63700	7.0	70

Inserti filettati RIVSERT A2

A2 RIVSERT rivet nuts

IREP/A2

34127

Acciaio inox A2

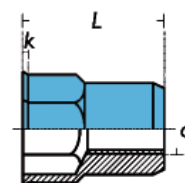
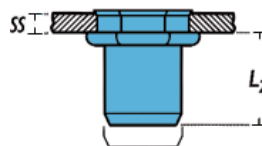
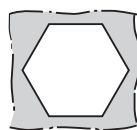
A2 stainless steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa ridotta

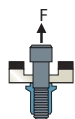
Reduced head





d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	5.6	0.4	0.5 ÷ 1.5	8.5	5.0 ÷ 5.5	IREPA20301505	3730900	1000S	20000	270,00
M4	6.0	7.0	0.5	0.5 ÷ 2.0	12.0	6.5 ÷ 7.5	IREPA20402006	0383800	500S	14000	210,00
M5	7.0	8.0	0.5	0.5 ÷ 2.5	13.0	7.0 ÷ 8.0	IREPA20502507	3215700	500N	8000	310,00
				4.0 ÷ 6.0	15.0		IREPA20506007	4353400	250S	8000	390,00
M6	9.0	10.0	0.6	0.5 ÷ 3.0	16.0	9.0 ÷ 10.0	IREPA20603009	3215800	500N	4000	360,00
				3.0 ÷ 5.0	18.0		IREPA20605009	3341200	250S	4000	495,00
M8	11.0	12.0	0.6	0.8 ÷ 3.5	17.5	9.5 ÷ 10.5	IREPA20803511	3215900	250N	2500	510,00
				3.0 ÷ 6.0	20.0		IREPA20806011	3314700	200N	2000	540,00
M10	13.0	14.5	0.7	1.0 ÷ 3.5	21.0	11.0 ÷ 13.0	IREPA21003513	3216000	100S	1500	760,00
				3.0 ÷ 6.0	23.0		IREPA21006013	4035900	100N	1000	1.150,00
M12	16.0	18.0	0.8	1.0 ÷ 4.0	24.0	16.0 ÷ 18.0	IREPA21204016	4331600	50S	1000	1.480,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	390	3820	0.15	1.5
M4		6.0	540	5290	0.7	7
M5		7.0	1230	12050	1.4	14
M6		9.0	1660	16270	2.2	22
M8		11.0	3010	29500	3.2	32
M10		13.0	4100	40180	5.4	54
M12		16.0	6500	63700	7.0	70

Inserti filettati RIVSERT A4 (Aisi 316)

A4 RIVSERT rivet nuts (Aisi 316)

ITEP/A4

34104

Acciaio inox A4

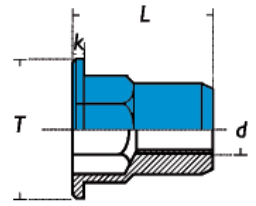
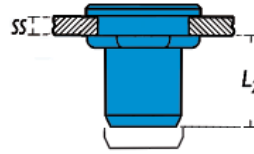
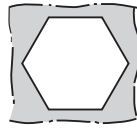
A4 stainless steel




Fusto semiesagonale aperto

Open semi-hexagonal shank

Testa tonda

Dome head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M5	7.0	10.0	1.0	0.5 ÷ 3.0	12.5	7.2 ÷ 7.7	ITEPA40503007	4125500	250S	8000	650,00
M6	9.0	12.0	1.5	0.5 ÷ 3.0	16.0	9.3 ÷ 9.7	ITEPA40603009	4422100	250S	4000	910,00
M8	11.0	15.0	1.5	0.5 ÷ 3.0	17.5	10.8 ÷ 11.5	ITEPA40803011	4194900	250N	2000	1.170,00



Applicazione
Application

Acciaio inox A4

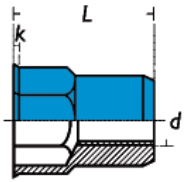
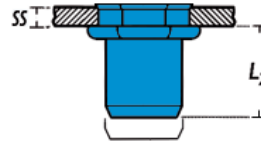
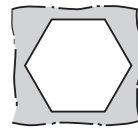
A4 stainless steel

Fusto semiesagonale aperto

Open semi-hexagonal shank




Testa ridotta

Reduced head



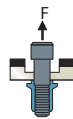
IREP/A4



34127

d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	6.5	0.5	0.5 ÷ 2.0	12.0	6.5 ÷ 7.5	IREPA4040206	4632600	500S	14000	620,00
M5	7.0	7.5	0.5	0.5 ÷ 3.0	12.0	6.8 ÷ 7.2	IREPA4050307	4421900	250S	8000	660,00
M6	9.0	9.5	0.5	0.5 ÷ 3.0	14.5	9.4 ÷ 9.6	IREPA4060309	4230600	250S	4000	850,00
M8	11.0	11.5	0.5	0.5 ÷ 3.0	16.0	9.5 ÷ 10.0	IREPA4080311	4422000	250N	2500	1.070,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	530	5195	0.7	7
M5	7.0	7.0	1230	12060	1.4	14
M6	9.0	9.0	2300	22540	2.2	22
M8	11.0	11.0	3210	31460	3.2	32

Inserti filettati RIVSERT A2 ciechi

Closed end A2 RIVSERT rivet nuts

SITC/A2

00000

Acciaio inox A2

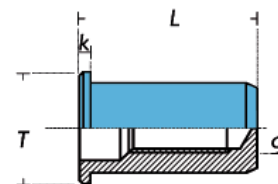
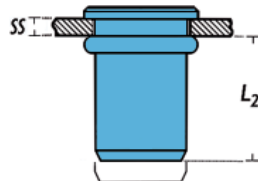
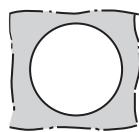
A2 stainless steel




Fusto cilindrico cieco

Closed end cylindrical shank

Testa tonda

Dome head

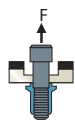




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	0.8	0.5 ÷ 2.0	16	10.5 ÷ 11.5	SITCA20402006	4555500	250S	8000	500,00
M5	7.0	10.0	1.0	0.5 ÷ 2.5	19	12.0 ÷ 13.0	SITCA20502507	4555600	250S	6000	570,00
M6	9.0	12.0	1.5	0.5 ÷ 3.0	21	13.0 ÷ 14.0	SITCA20603009	4406900	250N	3000	690,00
M8	11.0	15.0	1.5	1.0 ÷ 3.5	25	14.0 ÷ 16.0	SITCA20803511	4467600	200N	2000	920,00
M10	13.0	17.0	1.5	0.8 ÷ 3.5	30	16.0 ÷ 18.0	SITCA21003513	4543700	50S	1000	1.890,00

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	630	6160	0.7	7
M5	7.0	7.0	1270	12450	1.4	14
M6	9.0	9.0	2330	22830	2.2	22
M8	11.0	11.0	3250	31850	3.2	32
M10	13.0	13.0	4050	39690	5.4	54

Inserti filettati RIVSERT A2 zigrinati ciechi

Closed end A2 RIVSERT knurled rivet nuts

SITC-Z/A2

34103

Acciaio inox A2

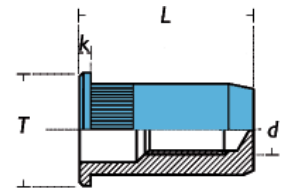
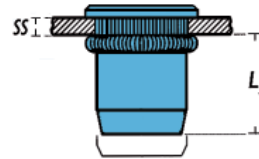
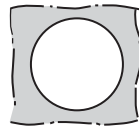
A2 stainless steel




Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa tonda

Dome head

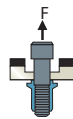




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	0.8	0.5 ÷ 2.0	16.0	10.5 ÷ 11.5	SITCZA20402006	1922800	250S	8000	580,00
M5	7.0	10.0	1.0	0.5 ÷ 2.5	17.0	12.0 ÷ 13.0	SITCZA20502507	3009700	250S	6000	660,00
M6	9.0	12.0	1.5	0.5 ÷ 3.0	19.0	13.0 ÷ 14.0	SITCZA20603009	3009800	250N	3000	750,00
M8	11.0	15.0	1.5	1.0 ÷ 3.5	21.5	14.0 ÷ 15.0	SITCZA20803511	4368000	200N	2000	1.210,00
M10	13.0	17.0	1.5	0.8 ÷ 3.5	30.0	16.0 ÷ 18.0	SITCZA21003513	4368100	50S	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	630	6160	0.7	7
M5	7.0	7.0	1270	12450	1.4	14
M6	9.0	9.0	2330	22830	2.2	22
M8	11.0	11.0	3250	31850	3.2	32
M10	13.0	13.0	4050	39690	5.4	54

Inserti filettati RIVSERT A2 zigrinati ciechi

Closed end A2 RIVSERT knurled rivet nuts

SIRC-Z/A2

34124

Acciaio inox A2

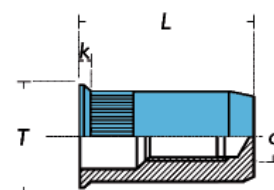
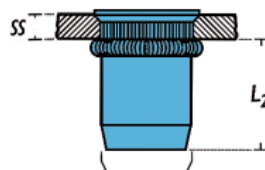
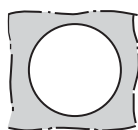
A2 stainless steel

Fusto cilindrico zigrinato cieco

Closed end knurled cylindrical shank

Testa ridotta

Reduced head

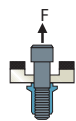


d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	7.0	0.5	0.5 ÷ 2.0	15.0	10.5 ÷ 11.5	SIRCZA20402006	3158300	250S	10000	560,00
M5	7.0	8.0	0.5	0.5 ÷ 2.5	16.5	12.0 ÷ 13.0	SIRCZA20502507	2538300	250S	7000	640,00
M6	9.0	10.0	0.6	0.5 ÷ 3.0	20.5	15.0 ÷ 16.0	SIRCZA20603009	2610400	250N	3000	710,00
M8	11.0	12.0	0.6	1.0 ÷ 3.0	23.0	17.0 ÷ 18.0	SIRCZA20803011	4367800	250N	2000	995,00
M10	13.0	14.0	0.7	1.0 ÷ 3.5	24.5	18.0 ÷ 19.0	SIRCZA21003513	4367900	50S	1000	*

* Prezzi a richiesta | Prices on request



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	630	6160	0.7	7
M5	7.0	7.0	1270	12450	1.4	14
M6	9.0	9.0	2330	22830	2.2	22
M8	11.0	11.0	3250	31850	3.2	32
M10	13.0	13.0	4050	39690	5.4	54

Inserti filettati RIVSERT A2

A2 RIVSERT rivet nuts

SITEP/A2

34105

■ Acciaio inox A2

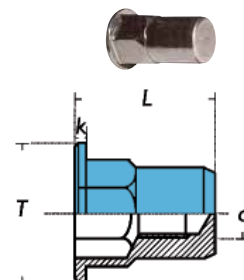
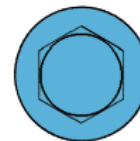
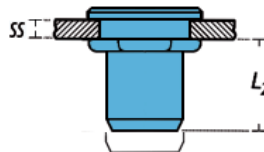
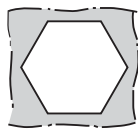
A2 stainless steel




Fusto semiesagonale cieco

Closed end semi-hexagonal shank

Testa tonda

Dome head

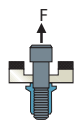




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	1.0	0.5 ÷ 2.0	16.0	10.5 ÷ 11.5	SITEPA20402006	3737400	250S	8000	540,00
M5	7.0	10.0	1.0	0.5 ÷ 3.0	18.0	12.5 ÷ 13.5	SITEPA20503007	4420800	250S	6000	580,00
M6	9.0	12.0	1.5	0.5 ÷ 3.0	23.0	15.5 ÷ 16.5	SITEPA20603009	4118800	250N	2500	760,00
M8	11.0	15.0	1.5	0.5 ÷ 3.0	25.0	17.8 ÷ 19.0	SITEPA20803011	4332000	250P	1500	1.065,00



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	6.0	540	5290	0.7	7
M5	7.0	7.0	1230	12050	1.4	14
M6	9.0	9.0	1660	16270	2.2	22
M8	11.0	11.0	3010	29500	3.2	32

Inserti filettati RIVSERT A2

A2 RIVSERT rivet nuts

SIREP/A2

34128

Acciaio inox A2

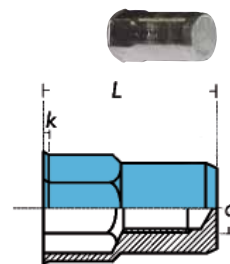
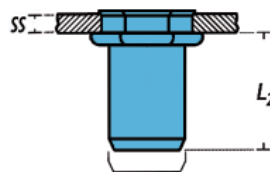
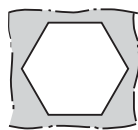
A2 stainless steel

Fusto semiesagonale cieco

Closed end semi-hexagonal shank

Testa ridotta

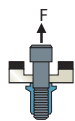
Reduced head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	7.0	0.5	0.5 ÷ 2.0	15.5	10.5 ÷ 11.5	SIREPA20402006	1664100	250S	10000	490,00
M5	7.0	8.0	0.5	0.5 ÷ 3.0	18.0	12.5 ÷ 13.5	SIREPA20503007	3493100	250S	6000	560,00
M6	9.0	10.0	0.6	3.0 ÷ 5.0	20.5	15.0 ÷ 16.0	SIREPA20505007	4323400	250S	6000	590,00
				0.5 ÷ 3.0	21.5		SIREPA20603009	3369000	250N	3000	730,00
M8	11.0	12.0	0.6	3.0 ÷ 5.0	23.5	17.5 ÷ 18.5	SIREPA20605009	4179000	250N	3000	780,00
				0.5 ÷ 3.0	24.0		SIREPA20803011	3369100	250N	2000	1.030,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	6.0	540	5290	0.7	7	
M5	7.0	1230	12050	1.4	14	
M6	9.0	1660	16270	2.2	22	
M8	11.0	3010	29500	3.2	32	

Inserti filettati RIVSERT

RIVSERT rivet nuts

ATC

34200

Alluminio

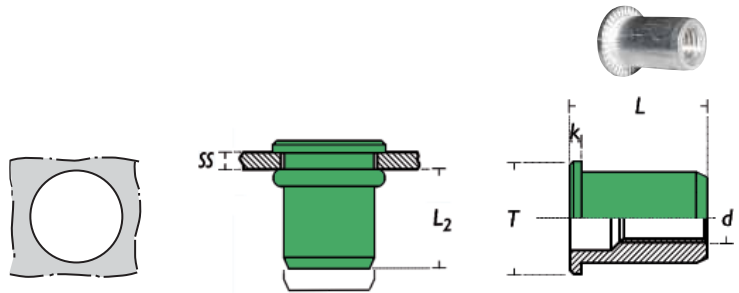
Aluminium




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

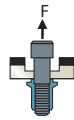
Dome head





d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	7.0	0.8	0.5 ÷ 2.0	9.0	4.2 ÷ 4.6	ATC0302005	0293800	1000S	20000	90,00
				2.0 ÷ 3.0	10.5		ATC0303005	0293900	1000S	20000	100,00
M4	6.0	9.0	1.0	0.3 ÷ 2.5	10.5	5.5 ÷ 6.0	ATC0402506	0294100	1000N	10000	72,00
				2.5 ÷ 4.0	13.0		ATC0404006	0294200	1000N	10000	97,00
M5	7.0	10.0	1.2	0.5 ÷ 3.0	13.0	7.2 ÷ 7.7	ATC0503007	0294300	500N	8000	77,00
				3.0 ÷ 5.0	15.5		ATC0505007	0294500	500N	8000	100,00
M6	9.0	12.0	1.5	0.5 ÷ 2.5	15.0	7.6 ÷ 8.2	ATC0602509	0294700	500N	4000	99,00
				3.0 ÷ 4.0	16.0		ATC0604009	3740000	500N	4000	140,00
				4.0 ÷ 6.0	17.5		ATC0606009	0295000	500P	3000	150,00
M8	11.0	15.0	1.5	0.8 ÷ 3.5	16.5	9.1 ÷ 10.1	ATC0803511	2582300	250N	2500	120,00
				3.5 ÷ 6.0	20.0		ATC0806011	0295300	250N	2000	175,00
M10	12.0	16.0	1.7	1.0 ÷ 3.5	19.0	10.7 ÷ 11.5	ATC1003512	0295400	200N	1500	230,00
				3.5 ÷ 6.0	22.0		ATC1006012	0295500	100N	1000	240,00
M10	13.0	17.0	1.7	1.0 ÷ 3.5	21.0	12.5 ÷ 13.5	ATC1003513	2582500	100N	1500	230,00
				3.5 ÷ 6.0	24.0		ATC1006013	2582600	100N	1000	240,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3		5.0	265	2600	0.07	0.7
M4		6.0	398	3900	0.2	2.5
M5		7.0	601	5900	0.5	5
M6		9.0	877	8600	0.8	8
M8		11.0	1040	10200	2	20
M10		12.0	1427	14000	2.5	25
M10		13.0	1529	15000	2.5	25



Inserti filettati RIVSERT

RIVSERT rivet nuts

ARC

34213

Alluminio

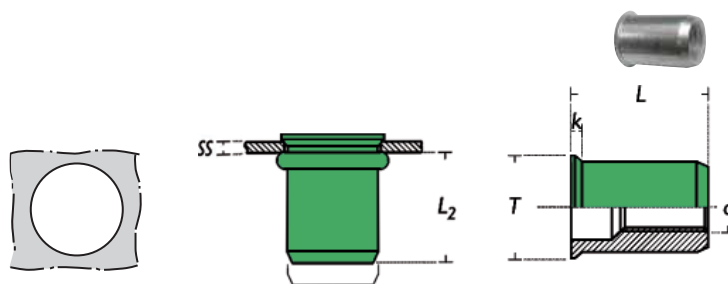
Aluminium




Fusto cilindrico aperto

Open cylindrical shank

Testa ridotta

Reduced head

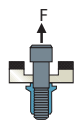




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	Model	Item code	pz	pz	
M4	6.0	7.0	0.5	0.5 ÷ 2.0	10.5	6.0	ARC0402006	4367400	1000N	16000	92,00
M5	7.0	8.0	0.5	0.5 ÷ 3.0	11.5	6.3	ARC0503007	4364900	1000N	10000	102,00
M6	9.0	10.0	0.5	0.5 ÷ 3.0	14.5	8.6	ARC0603009	4367500	500N	5000	145,00
M8	11.0	12.0	0.5	0.5 ÷ 3.0	16.5	10.0	ARC0803011	4367600	250N	3000	180,00



Applicazione

Application



d			Kg	N	Kgm	Nm
mm		mm				
M4		6.0	398	3900	0.2	2.5
M5		7.0	601	5900	0.5	5
M6		9.0	877	8600	0.8	8
M8		11.0	1040	10200	2	20

Inserti filettati RIVSERT

RIVSERT rivet nuts

ASC

34210

Alluminio

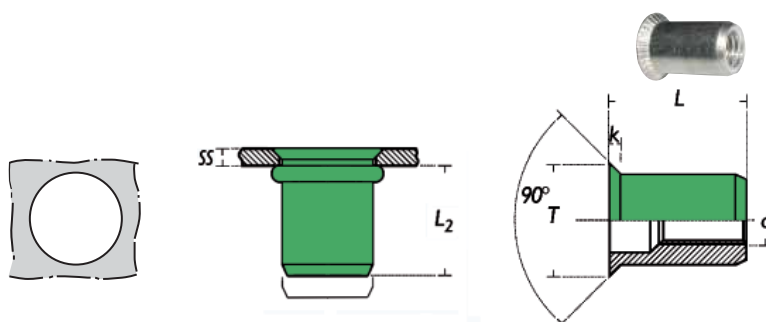
Aluminium




Fusto cilindrico aperto

Open cylindrical shank

Testa svasata

Countersunk head

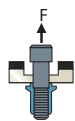




d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M3	5.0	8.0	1.5	1.5 ÷ 3.0	9.5	4.7 ÷ 5.3	ASC0303005	2697000	1000S	20000	90,00
				3.0 ÷ 4.0	10.5		ASC0304005	2697100	1000S	20000	100,00
M4	6.0	9.0	1.5	1.5 ÷ 3.5	12.0	5.3 ÷ 6.1	ASC0403506	0296300	1000N	10000	97,00
				3.5 ÷ 5.0	13.0		ASC0405006	0296500	1000N	10000	106,00
M5	7.0	10.0	1.5	1.5 ÷ 3.5	13.0	6.8 ÷ 7.3	ASC0503507	0296600	1000N	8000	100,00
				3.5 ÷ 6.0	15.0		ASC0506007	0198600	500N	7000	110,00
M6	9.0	12.0	1.5	1.5 ÷ 3.5	15.5	8.5 ÷ 9.2	ASC0603509	0297100	500N	4000	140,00
				3.5 ÷ 6.0	17.0		ASC0606009	0297200	500P	3000	150,00
M8	11.0	14.0	1.5	1.5 ÷ 3.5	16.5	9.5 ÷ 10.4	ASC0803511	0297300	250N	2500	175,00
				3.5 ÷ 6.0	19.0		ASC0806011	0297500	250N	2000	190,00
M10	13.0	15.0	1.5	1.5 ÷ 3.5	18.0	11.0 ÷ 12.0	ASC1003513	0297600	200N	2000	210,00
				3.5 ÷ 6.0	20.5		ASC1006013	0297700	100N	1200	236,00



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M3	5.0		265	2600	0.07	0.7
M4	6.0		398	3900	0.2	2.5
M5	7.0		601	5900	0.5	5
M6	9.0		877	8600	0.8	8
M8	11.0		1040	10200	2	20
M10	12.0		1427	14000	2.5	25

Inserti filettati RIVSERT ciechi

Closed end RIVSERT rivet nuts

SATC

34201

Alluminio

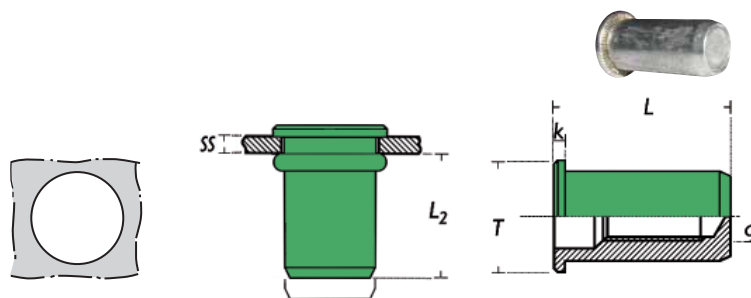
Aluminium




Fusto cilindrico cieco

Closed end cylindrical shank

Testa tonda

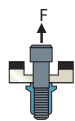
Dome head





d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M4	6.0	9.0	1.0	0.5 ÷ 2.5	16.5	11.3 ÷ 12.0	SATC0402506	1085500	1000N	8000	180,00
				2.5 ÷ 4.0	18.0		SATC0404006	1085200	1000N	8000	180,00
M5	7.0	10.0	1.2	0.5 ÷ 3.0	18.0	12.3 ÷ 13.0	SATC0503007	2866400	500N	6000	196,00
M6	9.0	12.0	1.5	0.5 ÷ 2.3	20.5	14.0 ÷ 14.5	SATC0602309	1661900	500N	3000	248,00
M8	11.0	15.0	1.5	0.8 ÷ 3.5	25.5	17.5 ÷ 18.2	SATC0803511	3646700	250N	2000	315,00
				3.5 ÷ 6.0	28.0		SATC0806011	0297900	250P	1500	315,00



Applicazione
Application



d			Kg	N	Kgm	Nm
mm		mm				
M4		6.0	398	3900	0.2	2.5
M5		7.0	601	5900	0.5	5
M6		9.0	877	8600	0.8	8
M8		11.0	1040	10200	2	20

Inserti filettati RIVSERT

RIVSERT rivet nuts

OTC

34300

Ottone

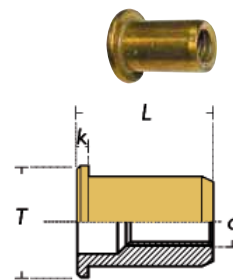
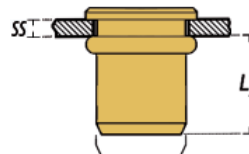
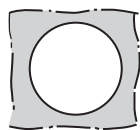
Brass

Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head

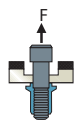


d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	min ÷ max	Model	Item code	pz	pz	
M5	7.0	10.0	1.0	0.5 ÷ 2.0	13.0	7.0 ÷ 8.0	OTC0502007	0323500	500N	8000	180,00
M6	9.0	13.0	1.5	0.5 ÷ 3.0	16.0	8.0 ÷ 9.0	OTC0603009	0323700	500N	4000	310,00
M8	11.0	16.0	1.5	0.5 ÷ 3.5	17.0	9.0 ÷ 10.0	OTC0803511	0324000	250N	2500	430,00
M10	13.0	19.0	2.0	0.8 ÷ 3.5	23.0	12.5 ÷ 14.5	OTC1003513	3749200	100N	1200	1.040,00



Applicazione

Application



d			Kg	N	Kgm	Nm
mm	mm	mm				
M5	7.0	7.0	700	6860	0.6	6
M6	9.0	9.0	980	9600	1.0	10
M8	11.0	11.0	1100	10780	2.0	20
M10	13.0	13.0	1520	14900	2.5	25

Inserti filettati trilobati TRISERT

TRISERT trilobated rivet nuts

FRT

34900



■ Acciaio

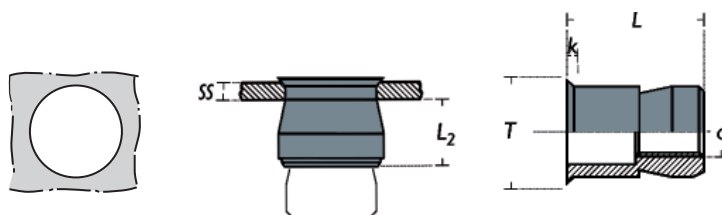
Steel

Fusto trilobato aperto

Open trilobated shank

Testa ridotta

Reduced head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	Model	Item code	pz	pz	
M3	5.0	5.2	0.4	≥ 0.5	9.0	5.0	FRT0300505	03250ZB	500S	20000	270,00
M4	6.5	6.9	0.4	≥ 0.5	10.0	5.0	FRT0400506	03251ZB	500S	10000	300,00
M5	7.25	7.5	0.6	≥ 0.5	10.0	5.0	FRT0500507	03252ZB	500S	8000	330,00
M6	9.75	10.0	0.6	≥ 0.5	13.0	7.0	FRT0600510	03253ZB	500N	4000	410,00
M8	13.0	13.0	0.7	≥ 0.5	15.5	8.0	FRT0800513	03254ZB	250N	2500	570,00

A richiesta con fusto zigrinato | Knurled shank on request



Applicazione
Application



Attrezzo per la posa
Mod. RIV916
Codice 4154500
Relating tool
Mod. RIV916
Item code 4154500

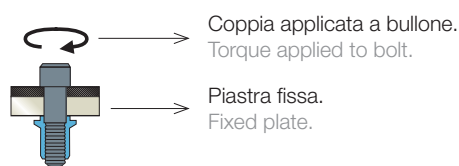
Per una corretta installazione dell'inserto occorre una rivettatrice che abbia una corsa di almeno 9 mm.
For a proper installation a tool with a stroke of at least 9 mm is required.

Vantaggi

L'inserto TRISERT viene utilizzato su spessore sottile o pieno oppure quando si hanno problematiche di ingombro, in quanto una volta installato la sporgenza è minima.

Benefits

The rivet nuts TRISERT is used on thin or full thickness, or when you have problems of encumbrance, because the protrusion once installed is minimal.



d	Ø foro della piastra Plate hole Ø	Massima coppia applicabile Maximum applicable torque		
		SS = 0.88 mm	SS = 3.0 mm	SS = >3.0 mm
M3	5.0	3.50	3.50	3.50
M4	6.5	4.00	4.00	4.00
M5	7.25	15.75	16.25	15.30
M6	9.75	27.00	24.75	25.60
M8	13.0	50.75	53.50	52.00

Inserti filettati quadri SQUARIV

SQUARIV square rivet nuts

SQF

340SQB

■ **Acciaio**

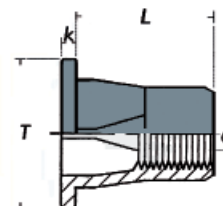
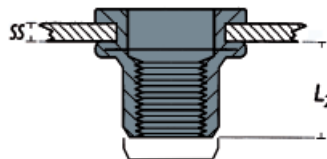
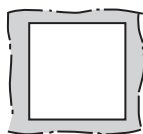
Steel




Fusto quadrato aperto

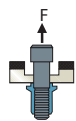
Open square shank



Testa tonda

Dome head



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	Model	Item code	pz	pz	
M5	7.0 x 7.0	10.5	0.60	0.5 ÷ 1.5	11.2	8.0	SQF0501506	4596400	500N	8000	170,00
M6	9.0 x 9.0	14.0	0.80	0.5 ÷ 2.5	14.3	8.5	SQF0602508	4596500	500N	4000	190,00



d			Kg	N	Kgm	Nm
mm	mm	mm				
M5	7.0 x 7.0	7.0 x 7.0	1260	12350	0.7	7.0
M6	9.0 x 9.0	9.0 x 9.0	1770	17350	1.4	14.0

Inserti filettati per materiali soft JACKRIV

JACKRIV soft materials rivet nuts

JKF

34700

■ **Acciaio**

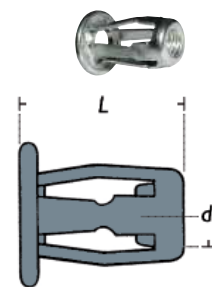
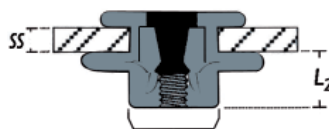
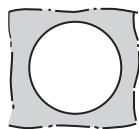
Steel




Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	mm	mm	Model	Item code	pz	pz	
M4	8.0	0.4 ÷ 4.8	17.0	5.0	JKF0404808	29069ZB	500N	5000	190,00
		4.8 ÷ 9.5	22.0	5.5	JKF0409508	29070ZB	500P	4000	200,00
M5	10.0	0.4 ÷ 4.8	18.0	5.0	JKF0504810	29071ZB	250N	3000	220,00
		4.8 ÷ 9.5	23.0	5.5	JKF0509510	29072ZB	250N	2500	230,00
M6	11.0	0.4 ÷ 4.8	18.0	5.0	JKF0604811	29073ZB	250N	2000	240,00
		4.8 ÷ 9.5	23.0	5.5	JKF0609511	29074ZB	250N	2000	260,00
M8	14.5	5.0 ÷ 12.0	25.2	6.0	JKF0812014	32124ZB	200P	1000	360,00

Consigliato per essere applicato su compensato, plastica, vetroresina, ecc.
Recommended to be applied on plywood, plastic, fiberglass, etc.



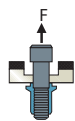
Applicazione
Application





Attrezzo per la posa
Mod. RIV916
Codice 4154500
Relating tool
Mod. RIV916
Item code 4154500



Attrezzo per la posa
Mod. RIV903C
Codice 3675800
Relating tool
Mod. RIV903C
Item code 3675800



d			Kg	N	Kgm	Nm
mm	mm	mm				
M4	8.0		25	245	1.0	10
M5	10.0		30	294	1.4	14
M6	11.0		35	343	1.4	14
M8	14.5		50	490	2.8	28

Inserti filettati per materiali soft JACKRIV A4

A4 JACKRIV soft materials rivet nuts

JKI/A4

34700

■ Acciaio inox Aisi 316

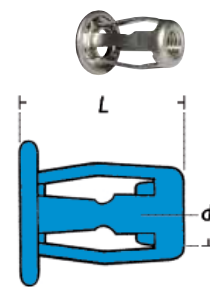
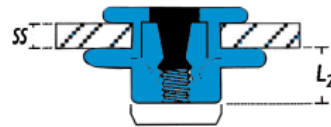
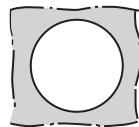
Aisi 316 stainless steel

Fusto cilindrico aperto

Open cylindrical shank

Testa tonda

Dome head



d		SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	mm	mm	Model	Item code	pz	pz	
M5	10.0	0.4 ÷ 4.8	18.0	5.0	JKIA40504810	3271900	250N	3000	820,00
M6	11.0	4.8 ÷ 9.5	23.0	5.0	JKIA40609511	3036300	250N	2000	1.100,00
M8	15.0	5.0 ÷ 12.0	25.2	6.0	JKIA40812015	3221600	200P	1000	1.450,00

Consigliato per essere applicato su compensato, plastica, vetroresina, ecc.

Recommended to be applied on plywood, plastic, fiberglass, etc.



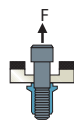
Applicazione
Application



Attrezzo per la posa
Mod. RIV916
Codice 4154500
Relating tool
Mod. RIV916
Item code 4154500



Attrezzo per la posa
Mod. RIV903C
Codice 3675800
Relating tool
Mod. RIV903C
Item code 3675800



d		mm	Kg	N	Kgm	Nm
mm	mm	mm				
M5	10.0	60	588	1.6	16	
M6	11.0	80	784	2.2	22	
M8	15.0	100	980	2.8	28	

Inserti tubolari TUBRIV

TUBRIV tubular rivet nuts

TBF

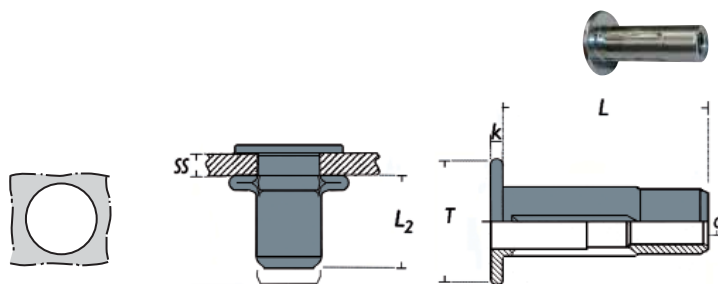
34701




■ Acciaio

Steel

Fusto cilindrico aperto

Open cylindrical shank



d		T	k	SS	L	L ₂	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	mm	Model	Item code	pz	pz	
M5	7.5	12.5	0.96	0.5 ÷ 4.45	21.0	9.9	TBF0504407	37430ZB	250N	4000	490,00
M6	9.0	15.5	1.50	0.5 ÷ 7.10	25.0	12.8	TBF0607109	17500ZB	200N	2000	500,00
M8	11.5	19.0	1.57	0.5 ÷ 7.10	28.0	14.5	TBF0807111	17498ZB	100N	1000	510,00

Consigliato per essere applicato su compensato, plastica, vetroresina, ecc.

Recommended to be applied on plywood, plastic, fiberglass, etc.



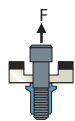
Applicazione
Application





Attrezzo per la posa
Mod. RIV916
Codice 4154500
Relating tool
Mod. RIV916
Item code 4154500



Attrezzo per la posa
Mod. RIV903C
Codice 3675800
Relating tool
Mod. RIV903C
Item code 3675800



d			Kg	N	Kgm	Nm
mm	mm	mm				
M5	7.5	7.5	1260	12600	0.64	6.4
M6	9.0	9.0	1920	19200	1.20	12.0
M8	11.5	11.5	2540	25400	2.10	21.0

Inserti maschi RIVBOLT

RIVBOLT male rivet nuts

BFTC

36700



■ Acciaio

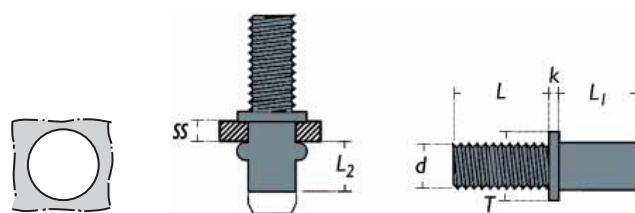
Steel




Fusto cilindrico

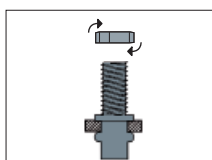
Cylindrical shank

Testa tonda

Dome head



d	L		T	k	SS	L ₁	L ₂	Tipo	Codice			€/1000
mm	mm	mm	mm	max	mm	mm	mm	Model	Item code	pz	pz	
M4	15.0	5.5	8.0	0.5	0.5 ÷ 2.0	8.5	4.0	BFTC1502004	2586100	250S	8000	420,00
	15.0				2.0 ÷ 3.0	9.5		BFTC1503004	2586200	250S	8000	420,00
M5	15.0	6.6	9.0	0.8	0.5 ÷ 2.0	10.0	5.0	BFTC1502005	1680000	250S	6000	430,00
	15.0				2.0 ÷ 3.8	11.0		BFTC1503805	2586500	250S	4000	430,00
M6	15.0	7.8	10.0	1.0	0.5 ÷ 2.5	11.0	6.0	BFTC1502506	1680100	250S	4000	440,00
	15.0				2.5 ÷ 4.0	12.5		BFTC1504006	2586800	250S	4000	440,00
M8	20.0	9.9	12.0	1.0	1.0 ÷ 3.0	14.0	8.0	BFTC2003008	2587100	250N	2000	790,00
	20.0				3.0 ÷ 5.0	16.0		BFTC2005008	2587200	250N	2000	790,00



L'inserto prigioniero maschio si utilizza quando si ha la necessità di creare un perno filettato per avvitare un dado.
Male rivet nut is used when you have the need to create a threaded bolt to screw a nut.

Applicazione
Application

Altre tipologie a richiesta

Other types on request



Fusto cilindrico
testa svasata
Cylindrical shank
countersunk head





Fusto esagonale
testa tonda
Hexagonal shank
dome head



Fusto cilindrico zigrinato
testa tonda
Knurled cylindrical shank
dome head



d			Kg	N	Kgm	Nm
mm		mm				
M4		5.5	408	4000	0.4	4
M5		6.6	714	7000	0.7	7
M6		7.8	1019	10000	1.0	10
M8		9.9	2854	28000	3.0	30

Inserti filettati antivibranti PRENSERT

PRENSERT anti-chatter rivet nuts

NPTC

34800

■ Neoprene

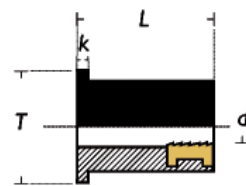
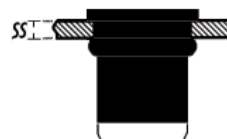
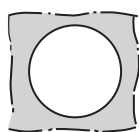
Neoprene




■ Inserto filettato in ottone

Brass rivet nut

Testa tonda

Dome head



d		T	k	SS	L	Tipo	Codice			€/1000
mm	mm	mm	max	mm	mm	Model	Item code	pz	pz	
M3	8.0 ÷ 8.3	11.0	1.4	0.4 ÷ 4.0	12.6	NPTC0304008	2394400	250S	5000	260,00
M4	8.0 ÷ 8.3	11.0	1.4	0.4 ÷ 4.0	12.6	NPTC0404008	2394500	250S	5000	270,00
M5	9.7 ÷ 9.9	12.7	0.9	0.4 ÷ 4.9	14.1	NPTC0504910	2394600	250S	5000	340,00
	9.7 ÷ 9.9	14.0	0.9	4.0 ÷ 11.6	21.5	NPTC0511610	2394700	250N	2000	360,00
M6	9.7 ÷ 9.9	14.0	1.3	7.9 ÷ 16.0	26.1	NPTC0511610	2394800	250P	1500	410,00
	9.7 ÷ 9.9	14.0	1.3	20.5 ÷ 30.0	39.8	NPTC0530010	2394900	250P	1000	460,00
	12.8 ÷ 13.0	16.0	1.3	0.4 ÷ 2.8	16.0	NPTC0602813	2395000	250N	2000	480,00
	12.8 ÷ 13.0	19.1	4.75	0.8 ÷ 4.7	21.1	NPTC0604713	2395200	200P	1000	520,00
M8	12.8 ÷ 13.0	16.3	2.0	6.4 ÷ 11.5	26.7	NPTC0611513	2395300	200P	1000	530,00
	13.1 ÷ 13.3	16.0	1.3	11.5 ÷ 23.0	35.0	NPTC0623013	2395400	100N	800	560,00
	16.0 ÷ 16.2	22.1	3.2	0.4 ÷ 4.0	18.3	NPTC0804016	2395500	100N	1000	710,00
M8	16.0 ÷ 16.2	22.1	5.72	3.9 ÷ 9.5	27.9	NPTC0809516	2395600	100P	800	840,00
	18.1 ÷ 18.3	20.0	1.6	15.0 ÷ 39.0	50.0	NPTC0839018	2395700	50N	500	1.100,00
M10	20.1 ÷ 20.3	22.5	1.3	19.0 ÷ 40.0	55.0	NPTC1040020	2395800	50P	200	1.690,00
M12	24.1 ÷ 24.3	27.0	1.3	38.0 ÷ 64.0	80.0	NPTC1264024	2395900	25P	100	2.750,00





Applicazione

Application

Consigliato per eliminare problematiche di rumori che derivano dalle vibrazioni.

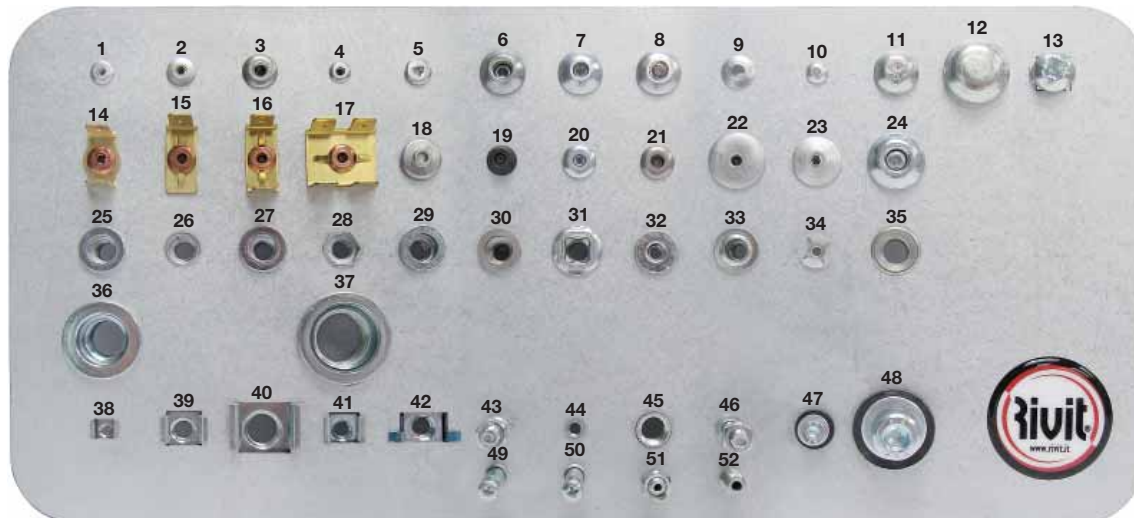
Recommended to avoid problems of noise or on parts subject to vibration.



d			Durezza	Kgm	Nm
mm	mm	mm	Hardness		
M3	8.0 ÷ 8.3		60	2.5-5.0	0.25-0.50
M4	8.0 ÷ 8.3		70	2.5-4.0	0.25-0.40
M5	9.7 ÷ 9.9		60	3.5-5.0	0.35-0.50
	9.7 ÷ 9.9		60	3.0-8.9	0.30-0.89
	9.7 ÷ 9.9		60	3.0-6.9	0.30-0.69
	9.7 ÷ 9.9		60	5.9-9.9	0.59-0.99
M6	12.8 ÷ 13.0		60	5.9-9.9	0.59-0.99
	12.8 ÷ 13.0		70	7.9-9.9	0.79-0.99
	12.8 ÷ 13.0		70	7.9-9.9	0.79-0.99
	13.1 ÷ 13.3		70	7.9-9.9	0.79-0.99
M8	16.0 ÷ 16.2		60	9.9-14.8	0.99-1.48
	16.0 ÷ 16.2		60	9.9-15.7	0.99-1.57
	18.1 ÷ 18.3		60	9.9-15.7	0.99-1.57
M10	20.1 ÷ 20.3		60	44.0-54.0	4.40-5.40
M12	24.1 ÷ 24.3		60	59.0-69.0	5.90-6.90

Tipo	Codice	€/1
Model	Item code	
PIARIV01	3184900	50,00 netto

Assortimento di rivetti, inserti, autoagganciati, bulloni a strappo applicati su piastra in lamiera.
 Assortment of blind rivets, rivet nuts, self clinching, blind bolts applied on metal plate.



Vista Fronte.
Front view.



Vista Retro.
Back view.

- | | | | | |
|---|---|--|---|--|
| 1. Rivetto standard
Standard blind rivet | 12. Bullone RIVLOCK ø 8.0
RIVLOCK blind bolt ø 8.0 | 23. Rivetto stagno TL
Sealed blind rivet LH | 34. Inserto NYLONSERT
NYLONSERT rivet nut | 45. Dado autoagg. RKA
RKA self clinching nut |
| 2. Rivetto stagno
Sealed blind rivet | 13. Dado gabbia a pressione
Pressure caged nut | 24. Rivetto LOCKRIV ø 7.8
LOCKRIV blind rivet ø 7.8 | 35. Inserto TRISERT
TRISERT rivet nut | 46. Inserto RIVBOLT
RIVBOLT rivet nut |
| 3. Rivetto MULTIGRIPRIV
MULTIGRIPRIV blind rivet | 14. Rivetto MASRIV2/90R
MASRIV2/90R blind rivet | 25. Inserto FTC
FTC rivet nut | 36. Inserto FTC M12
FTC M12 rivet nut | 47. Inserto PRENSERT M5
PRENSERT M5 rivet nut |
| 4. Rivetto FIORIV
FIORIV blind rivet | 15. Rivetto MASRIV1/90S
MASRIV1/90S blind rivet | 26. Inserto FRC
FRC rivet nut | 37. Inserto FTC M16
FTC M16 rivet nut | 48. Inserto PRENSERT M8
PRENSERT M8 rivet nut |
| 5. Rivetto TRERIV
TRERIV blind rivet | 16. Rivetto MASRIV2/90S
MASRIV2/90S blind rivet | 27. Inserto FTC-Z
FTC-Z rivet nut | 38. Dado gabbia inox
S/steel caged nut | 49. Distanziale aperto autoagg.
Open standoff self clinching |
| 6. Rivetto LOCKRIV
LOCKRIV blind rivet | 17. Rivetto MASRIV4/90S
MASRIV4/90S blind rivet | 28. Inserto FREP
FREP rivet nut | 39. Dado gabbia ferro
Steel caged nut | 50. Distanziale chiuso autoagg.
Blind standoff self clinching |
| 7. Rivetto MAGNARIV ø 6.4
MAGNARIV blind rivet ø 6.4 | 18. Rivetto GTRERIV
GTRERIV blind rivet | 29. Inserto FTE
FTE rivet nut | 40. Dado gabbia ferro
Steel caged nut | 51. Rivetto FILRIV M5
FILRIV M5 blind rivet |
| 8. Rivetto MONRIV ø 6.4
MONRIV blind rivet ø 6.4 | 19. Rivetto TRIPLASTRIV
TRIPLASTRIV blind rivet | 30. Inserto SITC
SITC rivet nut | 41. Dado gabbia ferro
Steel caged nut | 52. Rivetto FILRIV M6
FILRIV M6 blind rivet |
| 9. Rivetto MAGNARIV ø 4.8
MAGNARIV blind rivet ø 4.8 | 20. Rivetto RIVBU
RIVBU blind rivet | 31. Inserto SQUARIV
SQUARIV rivet nut | 42. Dado gabbia alette
Fin caged nut | |
| 10. Rivetto a martello
Drive blind rivet | 21. Rivetto RIVINOX
RIVINOX blind rivet | 32. Inserto JACKRIV
JACKRIV rivet nut | 43. Perno autoagg. RFH
RFH self clinching stud | |
| 11. Bullone RIVLOCK ø 6.4
RIVLOCK blind bolt ø 6.4 | 22. Rivetto MULTIRIV TL
MULTIRIV blind rivet LH | 33. Inserto TUBRIV
TUBRIV rivet nut | 44. Dado autoagg. RS
RS self clinching nut | |





Rivettatrici manuali per inserti

Hand tools for rivet nuts

RIV900

35010

Tipo	Codice		€/1	
Model	Item code	gr		
RIV900	3676000	910	58,00	

Ø inserti	Alluminio	Acciaio	Inox	Tiranti codice	Testine codice
Rivet nuts Ø	Aluminium	Steel	Stainless st.	Tie rod code	Head code
M3	●	●	●	3710300	3707200
M4	●	●	●	3710400	3707300
M5	●	●	●	3710500	3707400
				€ 27,00	€ 12,50





Rivsert



RIV901

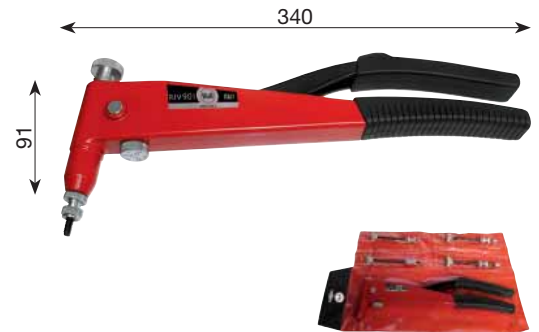
35010

Tipo	Codice		€/1	
Model	Item code	gr		
RIV901	3675900	910	120,00	

Ø inserti	Alluminio	Acciaio	Inox	Tiranti codice	Testine codice
Rivet nuts Ø	Aluminium	Steel	Stainless st.	Tie rod code	Head code
M3	●	●	●	3706800	3707200
M4	●	●	●	3706900	3707300
M5	●	●	●	3707000	3707400
M6	●	●	●	3707100	3707500
				€ 27,00	€ 12,50





Rivsert



RIV903C

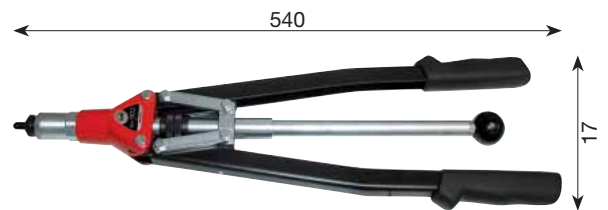
35010

Tipo	Codice		€/1	
Model	Item code	gr		
RIV903C	3675800	2200	280,00	

Ø inserti	Alluminio	Acciaio	Inox	Tiranti codice	Testine codice
Rivet nuts Ø	Aluminium	Steel	Stainless st.	Tie rod code	Head code
M3	●	●	●	3707600	3708200
M4	●	●	●	3707700	3708300
M5	●	●	●	3707800	3708400
M6	●	●	●	3707900	3708500
M8	●	●	●	3708000	3708600
M10	●	●	●	3708100	3708700
				€ 16,00	€ 20,00



Rivsert



Con tiranti | With tie rods
M3, M4, M5, M6, M8, M10

Ricambi per TUBRIV e JACKRIV

Spare parts for TUBRIV and JACKRIV

Ø inserti	Tiranti codice	Testine codice
Rivet nuts Ø	Tie rod code	Head code
M5	4707300	3708400
M6	4193900	3708500
M8	4194000	3708600
	€ 30,00	€ 20,00



Jackriv



Tubriv

Rivettatrici manuali per inserti in cassetta

Hand tools for rivet nuts in box

RIV900C

35010

Tipo	Codice	gr	€/1
Model	Item code	gr	
RIV900C	3687700	3000	110,00



Ø inserti	Alluminio	Acciaio	Inox	Tiranti codice	Testine codice
Rivet nuts Ø	Aluminium	Steel	Stainless st.	Tie rod code	Head code
M3	●	●	●	3710300	3707200
M4	●	●	●	3710400	3707300
M5	●	●	●	3710500	3707400
				€ 27,00	€ 12,50



Con inserti in acciaio:
With steel rivet nuts:
FTC-Z M3, M4, M5 - 100 pz | pcs

RIV901C

35010

Tipo	Codice	gr	€/1
Model	Item code	gr	
RIV901C	3687800	3500	163,00



Ø inserti	Alluminio	Acciaio	Inox	Tiranti codice	Testine codice
Rivet nuts Ø	Aluminium	Steel	Stainless st.	Tie rod code	Head code
M3	●	●	●	3706800	3707200
M4	●	●	●	3706900	3707300
M5	●	●	●	3707000	3707400
M6	●	●	●	3707100	3707500
				€ 27,00	€ 12,50



Con inserti in acciaio:
With steel rivet nuts:
FTC-Z M3, M4, M5, M6 - 100 pz | pcs

RIV901CX

35010

Tipo	Codice	gr	€/1
Model	Item code	gr	
RIV901CX	4499500	3500	230,00



Ø inserti	Alluminio	Acciaio	Inox	Tiranti codice	Testine codice
Rivet nuts Ø	Aluminium	Steel	Stainless st.	Tie rod code	Head code
M3	●	●	●	3706800	3707200
M4	●	●	●	3706900	3707300
M5	●	●	●	3707000	3707400
M6	●	●	●	3707100	3707500
				€ 27,00	€ 12,50



Con inserti in acciaio inox:
With stainless steel rivet nuts:
ITC-Z M3, M4, M5, M6 - 100 pz | pcs

CASSM

35010

Tipo	Codice	gr	€/1
Model	Item code	gr	
CASSM	4316900	540	14,60

Cassetta in polipropilene trasparente con divisori mobili.
Transparent polypropylene box with movable dividers.



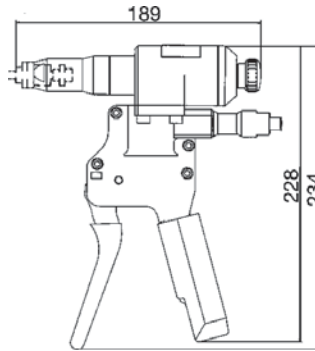
Rivettatrice ad olio manuale per inserti

Hydraulic hand tool for rivet nuts

RIV905

05002

Tipo Model	Codice Item code	gr	€/1
RIV905	4318900	1600	1.550,00
Ø inserti Rivet nuts Ø	Alluminio Aluminium	Acciaio Steel	Inox Stainless st.
M3	●	●	●
M4	●	●	●
M5	●	●	●
M6	●	●	●
M8	●	●	●
M10	●	●	●
M12	●	●	●



Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10. To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10.

RIV905, grazie alla sua forza di trazione azionata con olio, può tirare inserti fino a M12. **Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.** Due to its high setting force activated with oil, RIV905 is able to place rivet nuts up to M12. **In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.**

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti Rivet nuts Ø	Kit	Codice kit Kit code	€/1	Cod. vite (DIN912 12.9) Screw code (DIN912 12.9)	€/1
M3	905/03	3441100	65,00	3457600	3,40
M4	905/04	3441200	65,00	3470500	3,40
M5	905/05	3441300	65,00	3471900	3,40
M6	905/06	3441400	65,00	3472300	3,40
M8	905/08	3441500	65,00	3472800	3,40
M10	905/10	3441600	65,00	3473100	3,40
M12	905/12	3441700	122,00	3473300	11,00



Il kit/tirante è composto da una vite a brugola, molto semplice da sostituire. La vite 12.9 può essere ordinata a parte. The tie rod/kit is made of an allen screw, very easy to change. Screw 12.9 can be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT



Ø inserti Rivet nuts Ø	Kit	Codice kit Kit code	€/1	Cod. tirante femmina Female tie rod code	€/1
M4	905/04B	3442300	88,00	3441900	64,00
M5	905/05B	3442400	88,00	3442000	64,00
M6	905/06B	3442500	88,00	3442100	64,00
M8	905/08B	3442600	112,00	3442200	64,00
M10	905/10B	4601900	380,00	4601800	100,00



Accessori a richiesta

Optionals

Descrizione Description	Codice Item code	€/1
KIT905-Testata speciale prolunga KIT905-Special extended head	3531800	160,00



RIV905 viene venduta senza il kit della testata anteriore. In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV905 is supplied without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Dati tecnici e caratteristiche

Technical data and features

Corsa Stroke	9 mm
Forza di trazione a 6 bar Max power (6 bar)	25000 N
Peso (senza kit) Weight (without kit)	1.611 kg

Regolazione pressione olio (forza)

Setting oil pressure (force)



Girare il perno posteriore con chiave a brugola da 5 mm in senso orario per aumentare la pressione olio (forza) e in senso antiorario per ridurla.

Turn the pin at the back of the tool with a 5 mm wrench spanner clockwise to increase oil pressure (force) and counterclockwise to reduce it.

Numero giri completi (A) Full turns (A)	Forza di trazione Setting force
0	1000N
6	3800N
7	5000N
8	6300N
9	7800N
10	9200N
11	10400N
12	12900N
13	14800N
14	16000N
15	16950N
16	19000N
17	21000N
18	22200N
19	24000N
20	25000N

Rivettatrice manuale per inserti JACKRIV

Hand tool for JACKRIV rivet nuts

RIV918

05002

Tipo	Codice	⚖️	€/1
Model	Item code	gr	
RIV918	4293200	540	80,00



Ø inserti	Acciaio	Inox
Rivet nuts Ø	Steel	S/Steel
M4	●	●
M5	●	●
M6	●	
M8	●	



Jackriv



Per JACKRIV
For JACKRIV rivet nuts

In cassetta con JACKRIV in acciaio

In a box with steel JACKRIV

RIV918C

05002

Tipo	Codice	⚖️	€/1
Model	Item code	gr	
RIV918C	4333600	680	180,00

Contenuto cassetta

Case content

Inserti in acciaio JACKRIV M4, M5, M6 - 100 pz

Inserti in acciaio JACKRIV M8 - 50 pz

M4, M5, M6 JACKRIV steel rivet nuts - 100 pcs

M8 JACKRIV steel rivet nuts - 50 pcs

Vite M4 x 25 - 1 pz | M4 x 25 screw - 1 pc

Vite M5 x 25 - 1 pz | M5 x 25 screw - 1 pc

Vite M6 x 25 - 1 pz | M6 x 25 screw - 1 pc

Vite M8 x 35 - 1 pz | M8 x 35 screw - 1 pc



In cassetta con JACKRIV in acciaio inox

In a box with stainless steel JACKRIV

RIV918CX

05002

Tipo	Codice	⚖️	€/1
Model	Item code	gr	
RIV918CX	4581300	620	250,00

Contenuto cassetta

Case content

Inserti in acciaio inox JACKRIV M5, M6 - 100 pz

Inserti in acciaio inox JACKRIV M8 - 50 pz

M5, M6 JACKRIV stainless steel rivet nuts - 100 pcs

M8 JACKRIV stainless steel rivet nuts - 50 pcs

Vite M5 x 25 - 1 pz | M5 x 25 screw - 1 pc

Vite M6 x 25 - 1 pz | M6 x 25 screw - 1 pc

Vite M8 x 35 - 1 pz | M8 x 35 screw - 1 pc



La rivettatrice per inserti RIV918 è venduta sia singolarmente che in cassetta (con inserti e viti).
RIV918 for rivet nuts is supplied both individually or in case (with rivet nuts and screws).

Rivettatrice oleopneumatica per inserti (2 fasi)

Hydropneumatic tool for rivet nuts (2 phases)

RIV998

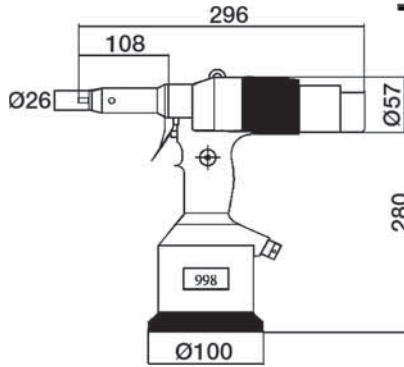
35002

Tipo	Codice	€/1
Model	Item code	
RIV998	2237000	1.720,00



Per inserti filettati femmine RIVSERT da M3 a M12 in alluminio e acciaio (inox fino a M10) e inserti filettati maschi RIVBOLT da M4 a M8.

To place RIVSERT female rivet nuts in aluminium and steel from M3 to M12 (s/steel up to M10) and RIVBOLT male rivet nuts, from M4 to M8.



Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione inserto - 2 FASE svitamento inserto.

Il sistema oleopneumatico e le parti meccaniche che compongono la struttura interna dell'utensile, rispetto ad altri modelli di tirinserti, danno un'ottima affidabilità.

Caratteristica della RIV998 è la riduzione dei problemi dovuti all'usura dei componenti con il conseguente aumento della durata e della funzionalità.

Le soluzioni tecniche adottate riducono le dimensioni e il peso della macchina, rendendo la RIV998 assolutamente maneggevole.

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation - 2 PHASE rivet nut unscrewing.

The hydropneumatic system and the mechanical components used in the inside structure of the tool, when compared with other models, result to be much more reliable.

A tool feature is a reduction of the problems caused by the wear and tear of the components, and consequently, the tool will last much longer and work better.

The technical solutions adopted reduce the dimensions and the weight of the RIV998, which results to be a very handy tool.



RIV998 viene venduta in cassetta di plastica completa di tiranti speciali e testine da M3 a M10 (M12 su richiesta).
RIV998 is supplied in a plastic case complete with special tie rods and heads from M3 to M10 (M12 on request).

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Cod. tiranti	€/1	Cod. testine	€/1
Rivet nuts Ø	Tie rod code		Head code	
M3	0327800	16,00	0328500	16,00
M4	0327900	16,00	0328600	16,00
M5	0328000	16,00	0328700	16,00
M6	0328100	16,00	0328800	16,00
M8	0328200	16,00	0328900	16,00
M10	0328300	16,00	0329000	16,00
*M12	0328400	16,00	0329100	16,00

* Non inclusi nella fornitura standard. Da ordinare a parte.

* Not included in the standard supply. To be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT

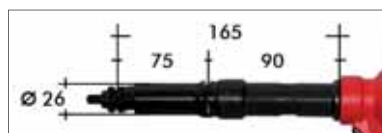


Ø inserti	Cod. tiranti	€/1	Cod. testine	€/1
Rivet nuts Ø	Tie rod code		Head code	
M4	2560900	47,00	2561200	47,00
M5	2561000	47,00	2561300	47,00
M6	2561100	47,00	2561400	47,00
M8	2583200	47,00	2700500	47,00

Accessori a richiesta

Optionals

Descrizione	Codice	€/1
Description	Item code	
KIT998-Testata speciale prolunga	3531800	160,00
KIT998-Special extended head		



Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio	6 bar
Air working pressure	
Pressione aria min-max	5/7 bar
Min-max air pressure	
Consumo aria per ciclo 6 bar	7.5 lt
Air consumption per cycle (6 bar)	
Corsa	0/6.5 mm
Stroke	
Forza di trazione a 6 bar	19000 N
Max power (6 bar)	
Peso (senza kit)	2.405 kg
Weight (without kit)	
Vibrazioni	< 2,5 m/s ²
Vibrations	
Rumorosità	< 70 dB (A)
Noise level	

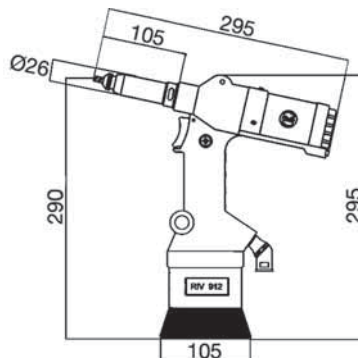
Rivettatrice oleopneumatica per inserti (1 fase)

Hydropneumatic tool for rivet nuts (1 phase)

RIV912

35002

Tipo	Codice	€/1
Model	Item code	
RIV912	3440900	1.990,00



Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.

Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.



RIV912 viene venduta in cassetta di plastica senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV912 is supplied in a plastic case without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Kit	Codice kit	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Kit code		Screw code (DIN912 12.9)	
M3	912/03	3441100	65,00	3457600	3,40
M4	912/04	3441200	65,00	3470500	3,40
M5	912/05	3441300	65,00	3471900	3,40
M6	912/06	3441400	65,00	3472300	3,40
M8	912/08	3441500	65,00	3472800	3,40
M10	912/10	3441600	65,00	3473100	3,40
M12	912/12	3441700	122,00	3473300	11,00



Il tirante è una vite a brugola 12.9 molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change.

Screw 12.9 can be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT



Ø inserti	Kit	Codice kit	€/1	Cod. tirante femmina	€/1
Rivet nuts Ø		Kit code		Female tie rod code	
M4	912/04B	3442300	88,00	3441900	64,00
M5	912/05B	3442400	88,00	3442000	64,00
M6	912/06B	3442500	88,00	3442100	64,00
M8	912/08B	3442600	112,00	3442200	64,00
M10	912/10B	4601900	380,00	4601800	100,00



Accessori a richiesta

Optionals

Descrizione	Codice	€/1
Description	Item code	
KIT912-Testata speciale prolunga KIT912-Special extended head	3531800	160,00



Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio	6 bar
Air working pressure	
Pressione aria min-max	5/6 bar
Min-max air pressure	
Consumo aria per ciclo 6 bar	7.5 lt
Air consumption per cycle (6 bar)	
Corsa	1/6.5 mm
Stroke	
Forza di trazione a 6 bar	22500 N
Max power (6 bar)	
Peso (senza kit)	2.501 kg
Weight (without kit)	
Vibrazioni	< 2,5 m/s ²
Vibrations	
Rumorosità	78.5 dB (A)
Noise level	

RIV912MS



Cod. 4307400 - Versione rotazione SX
Item code 4307400 - Left rotation version

Rivettatrice oleopneumatica con pedaliera per inserti (1 fase)

Pedal hydropneumatic tool for rivet nuts (1 phase)

RIV912CP

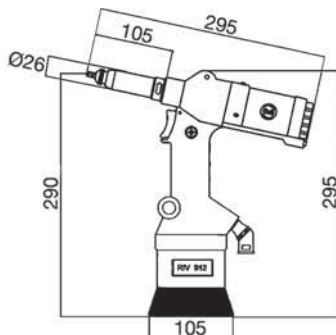
35002

Tipo	Codice	€/1
Model	Item code	
RIV912CP	4262500	2.500,00

Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.

Il pedale è predisposto per ricevere più macchine. The pedal can operate multiple tools simultaneously.



Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Kit	Codice kit	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Kit code		Screw code (DIN912 12.9)	
M3	912/03	3441100	65,00	3457600	3,40
M4	912/04	3441200	65,00	3470500	3,40
M5	912/05	3441300	65,00	3471900	3,40
M6	912/06	3441400	65,00	3472300	3,40
M8	912/08	3441500	65,00	3472800	3,40
M10	912/10	3441600	65,00	3473100	3,40
M12	912/12	3441700	122,00	3473300	11,00



Il tirante è una vite a brugola 12.9 molto semplice da sostituire. La vite 12.9 può essere ordinata a parte. The tie rod is a 12.9 allen screw very easy to change. Screw 12.9 can be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT



Ø inserti	Kit	Codice kit	€/1	Cod. tirante femmina	€/1
Rivet nuts Ø		Kit code		Female tie rod code	
M4	912/04B	3442300	88,00	3441900	64,00
M5	912/05B	3442400	88,00	3442000	64,00
M6	912/06B	3442500	88,00	3442100	64,00
M8	912/08B	3442600	112,00	3442200	64,00
M10	912/10B	4601900	380,00	4601800	100,00



Accessori a richiesta

Optionals

Descrizione	Codice	€/1
Description	Item code	
KIT912-Testata speciale prolunga	3531800	160,00
KIT912-Special extended head		

RIV912CP viene venduta senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV912CP is supplied without the frontal head kit.

Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio	6 bar
Air working pressure	
Pressione aria min-max	5/6 bar
Min-max air pressure	
Consumo aria per ciclo 6 bar	7.5 lt
Air consumption per cycle (6 bar)	
Corsa	1/6.5 mm
Stroke	
Forza di trazione a 6 bar	22500 N
Max power (6 bar)	
Peso (senza kit)	2.501 kg
Weight (without kit)	
Vibrazioni	< 2,5 m/s ²
Vibrations	
Rumorosità	78.5 dB (A)
Noise level	



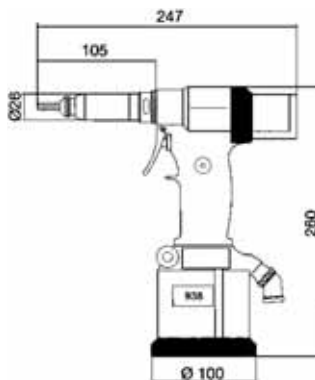
Rivettatrice oleopneumatica per inserti (1 fase)

Hydropneumatic tool for rivet nuts (1 phase)

RIV938

35002

Tipo	Codice	€/1
Model	Item code	
RIV938	4143400	1.880,00



Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts from M4 to M10.

RIV938 è progettata per applicare gli inserti utilizzando la regolazione della pressione dell'olio (forza).

Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

RIV938 is designed to place rivet nuts using the adjustment of oil pressure (force).

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Kit	Codice kit	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Kit code		Screw code (DIN912 12.9)	
M3	938/03	3441100	65,00	3457600	3,40
M4	938/04	3441200	65,00	3470500	3,40
M5	938/05	3441300	65,00	3471900	3,40
M6	938/06	3441400	65,00	3472300	3,40
M8	938/08	3441500	65,00	3472800	3,40
M10	938/10	3441600	65,00	3473100	3,40

Il tirante è una vite a brugola 12.9 molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change.

Screw 12.9 can be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT

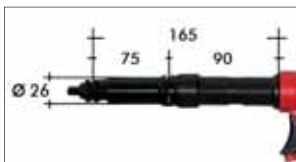


Ø inserti	Kit	Codice kit	€/1	Cod. tirante femmina	€/1
Rivet nuts Ø		Kit code		Female tie rod code	
M4	938/04B	3442300	88,00	3441900	64,00
M5	938/05B	3442400	88,00	3442000	64,00
M6	938/06B	3442500	88,00	3442100	64,00
M8	938/08B	3442600	112,00	3442200	64,00
M10	938/10B	4601900	380,00	4601800	100,00

Accessori a richiesta

Optionals

Descrizione	Codice	€/1
Description	Item code	
KIT938-Testata speciale prolunga	3531800	160,00
KIT938-Special extended head		
Protezione alare antigraffio	4217600	98,00
Anti-scratch wing protection		



RIV938 viene venduta in cassetta di plastica senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV938 is supplied in a plastic case without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio	6 bar
Air working pressure	
Pressione aria min-max	5/7 bar
Min-max air pressure	
Consumo aria per ciclo 6 bar	5 lt
Air consumption per cycle (6 bar)	
Corsa	6.5 mm
Stroke	
Forza di trazione a 6 bar	20000 N
Max power (6 bar)	
Peso (senza kit)	2.041 kg
Weight (without kit)	
Vibrazioni	< 2,5 m/s ²
Vibrations	
Rumorosità	76 dB (A)
Noise level	



Regolazione della pressione
Pressure adjustment

Rivettatrice oleopneumatica con pedaliera per inserti (1 fase)

Pedal hydropneumatic tool for rivet nuts (1 phase)

RIV938CP

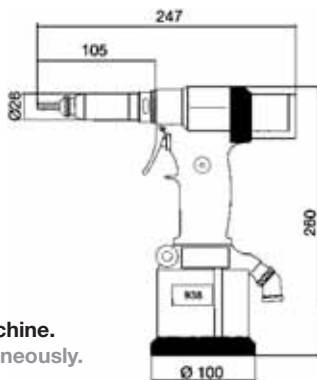
35002

Tipo	Codice	€/1
Model	Item code	
RIV938CP	4262400	2.400,00

Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts from M4 to M10.

Il pedale è predisposto per ricevere più macchine.
The pedal can operate multiple tools simultaneously.



RIV938CP è progettata per applicare gli inserti utilizzando la regolazione della pressione dell'olio (forza).

Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

RIV938CP is designed to place rivet nuts using the adjustment of oil pressure (force).

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

RIV938CP viene venduta senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare aggiungere all'ordine il kit corrispondente

(vedi tabella ricambi per RIVSERT/RIVBOLT).

RIV938CP is supplied in a plastic case without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Kit	Codice kit	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Kit code		Screw code (DIN912 12.9)	
M3	938/03	3441100	65,00	3457600	3,40
M4	938/04	3441200	65,00	3470500	3,40
M5	938/05	3441300	65,00	3471900	3,40
M6	938/06	3441400	65,00	3472300	3,40
M8	938/08	3441500	65,00	3472800	3,40
M10	938/10	3441600	65,00	3473100	3,40

Il tirante è una vite a brugola 12.9 molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change.

Screw 12.9 can be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT



Ø inserti	Kit	Codice kit	€/1	Cod. tirante femmina	€/1
Rivet nuts Ø		Kit code		Female tie rod code	
M4	938/04B	3442300	88,00	3441900	64,00
M5	938/05B	3442400	88,00	3442000	64,00
M6	938/06B	3442500	88,00	3442100	64,00
M8	938/08B	3442600	112,00	3442200	64,00
M10	938/10B	4601900	380,00	4601800	100,00

Accessori a richiesta

Optionals

Descrizione	Codice	€/1
Description	Item code	
KIT938-Testata speciale prolunga KIT938-Special extended head	3531800	160,00
Protezione alare antigraffio Anti-scratch wing protection	4217600	98,00

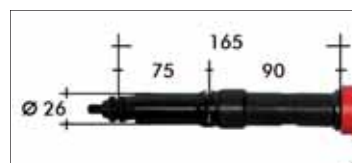
Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	6.5 mm
Forza di trazione a 6 bar Max power (6 bar)	20000 N
Peso (senza kit) Weight (without kit)	2.041 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)



Regolazione della pressione
Pressure adjustment



Rivettatrice oleopneumatica per inserti (1 fase)

Hydropneumatic tool for rivet nuts (1 phase)

RIV938S

35002

Tipo	Codice	€/1
Model	Item code	
RIV938S	4143500	1.860,00



Per inserti filettati da M3 a M6, utilizzando la regolazione della pressione dell'olio (forza).
To place rivet nuts from M3 to M6, using the adjustment of the oil pressure (force).

RIV938S è progettata per applicare gli inserti utilizzando la regolazione della pressione dell'olio (forza).

Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

RIV938S is designed to place rivet nuts using the adjustment of oil pressure (force).

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti Rivet nuts Ø	Kit	Codice kit Kit code	€/1	Cod. vite (DIN912 12.9) Screw code (DIN912 12.9)	€/1
M3	938S/03	3758400	170,00	3756600	3,40
M4	938S/04	3758500	170,00	3757500	3,40
M5	938S/05	3758600	170,00	3757900	3,40
M6	938S/06	3758700	170,00	3758200	3,40

Il tirante è una vite a brugola, molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod/kit is made of an allen screw, very easy to change.

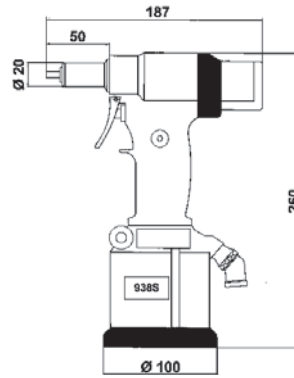
Screw 12.9 can be ordered separately.



Accessori a richiesta

Optionals

Descrizione Description	Codice Item code	€/1
Protezione alare antigraffio Anti-scratch wing protection	4217600	98,00



RIV938S viene venduta in cassetta di plastica senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente composto da vite+testina (vedi tabella ricambi per RIVSERT).

RIV938S is supplied in a plastic case without the frontal head kit, which is composed by screw + head.

Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see spare parts for RIVSERT).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	6.5 mm
Forza di trazione a 6 bar Max power (6 bar)	14000 N
Peso (senza kit) Weight (without kit)	1.868 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)



Regolazione della pressione
Pressure adjustment

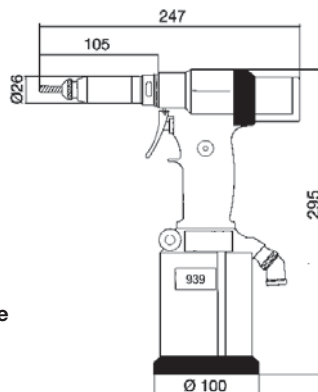
Rivettatrice oleopneumatica per inserti (1 fase)

Hydropneumatic tool for rivet nuts (1 phase)

RIV939

35002

Tipo	Codice	€/1
Model	Item code	
RIV939	4621500	2.500,00



Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.

RIV939 è progettata per applicare gli inserti utilizzando la regolazione della pressione dell'olio (forza).

Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

RIV939 is designed to place rivet nuts using the adjustment of oil pressure (force).

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.



Ricambi per RIVSERT (metrico)

Spare parts for RIVSERT (metric)



Ø inserti	Kit	Codice kit	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø	Kit code	Kit code		Screw code (DIN912 12.9)	
M3	939/03	3441100	65,00	3457600	3,40
M4	939/04	3441200	65,00	3470500	3,40
M5	939/05	3441300	65,00	3471900	3,40
M6	939/06	3441400	65,00	3472300	3,40
M8	939/08	3441500	65,00	3472800	3,40
M10	939/10	3441600	65,00	3473100	3,40
M12	939/10	3441700	122,00	3473300	11,00

Il tirante è una vite a brugola 12.9 molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change. Screw 12.9 can be ordered separately.

Ricambi per RIVSERT (UNC)

Spare parts for RIVSERT (UNC)



Ø inserti	Kit	Codice kit	€/1	Cod. tirante (speciale)	€/1
Rivet nuts Ø	Kit code	Kit code		Tie rod code (special)	
1/2-13 UNC	939/1/2-13 UNC	4361600	145,00	4187000	4,00

Ricambi per RIVBOLT

Spare parts for RIVBOLT

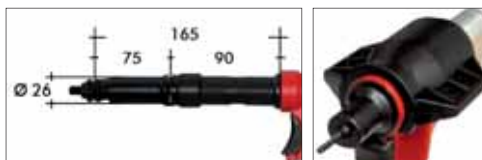


Ø inserti	Kit	Codice kit	€/1	Cod. tirante femmina	€/1
Rivet nuts Ø	Kit code	Kit code		Female tie rod code	
M4	939/04B	3442300	88,00	3441900	64,00
M5	939/05B	3442400	88,00	3442000	64,00
M6	939/06B	3442500	88,00	3442100	64,00
M8	939/08B	3442600	112,00	3442200	64,00
M10	939/10B	4601900	380,00	4601800	100,00

Accessori a richiesta

Optionals

Descrizione	Codice	€/1
Description	Item code	
KIT939-Testata speciale prolunga KIT939-Special extended head	3531800	160,00
Protezione alare antigraffio Anti-scratch wing protection	4217600	98,00



Regolazione della pressione
Pressure adjustment

RIV939 viene venduta in cassetta di plastica senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV939 is supplied in a plastic case without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	5 lt
Corsa Stroke	6.5 mm
Forza di trazione a 6 bar Max power (6 bar)	26600 N
Peso (senza kit) Weight (without kit)	2.200 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76 dB (A)

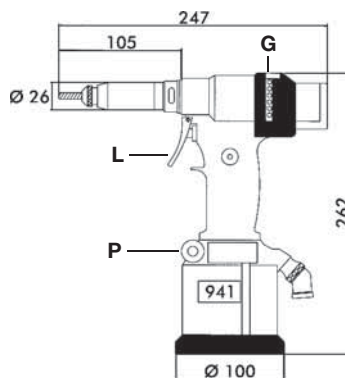
Rivettatrice oleopneumatica per inserti (1 fase)

Hydropneumatic tool for rivet nuts (1 phase)

RIV941

35002

Tipo	Codice	€/1
Model	Item code	
RIV941	4292300	2.130,00



Per inserti filettati femmine RIVSERT da M3 a M10 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nut, from M3 to M10 and RIVBOLT male rivet nut, from M4 to M10.

RIV941 è progettata per applicare gli inserti utilizzando in un unico attrezzo due sistemi di regolazione: la pressione olio (forza) o la corsa.

REGOLAZIONE (vedi disegno tecnico):

- 1) Regolazione forza tramite la rotazione del pomello (P).
- 2) Regolazione corsa tramite ghiera (G).
- 3) Tenendo premuta la levetta si ottiene deformazione e svitamento inserto (L).

la regolazione della pressione dell'olio (forza).

Avvitamento automatico posizionando il tirante sull'inserto,

1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

RIV941 is designed to place rivet nuts using 2 adjustment systems in just 1 tool: oil pressure (force) and stroke.

ADJUSTMENT (check the technical drawing):

- 1) Pressure adjustment through the knob rotation (P).
- 2) Stroke adjustment through the ring nut (G).
- 3) By pulling the trigger the rivet nut gets deformed and unscrewed (L).

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Kit	Codice	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Item code		Screw code (DIN912 12.9)	
M3	941/03	3441100	65,00	3457600	3,40
M4	941/04	3441200	65,00	3470500	3,40
M5	941/05	3441300	65,00	3471900	3,40
M6	941/06	3441400	65,00	3472300	3,40
M8	941/08	3441500	65,00	3472800	3,40
M10	941/10	3441600	65,00	3473100	3,40

Il tirante è una vite a brugola 12.9 molto semplice da sostituire. La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change. Screw 12.9 can be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT



Ø inserti	Kit	Codice	€/1	Cod. tirante femmina	€/1
Rivet nuts Ø		Item code		Female tie rod code	
M4	941/04B	3442300	88,00	3441900	64,00
M5	941/05B	3442400	88,00	3442000	64,00
M6	941/06B	3442500	88,00	3442100	64,00
M8	941/08B	3442600	112,00	3442200	64,00
M10	941/10B	4601900	380,00	4601800	100,00



RIV941 viene venduta in cassetta di plastica senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV941 is supplied in a plastic case without the frontal head kit.

Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio	6 bar
Air working pressure	
Pressione aria min-max	5/7 bar
Min-max air pressure	
Consumo aria per ciclo 6 bar	5 lt
Air consumption per cycle (6 bar)	
Corsa	6.5 mm
Stroke	
Forza di trazione a 6 bar	19000 N
Max power (6 bar)	
Peso (senza kit)	2.100 kg
Weight (without kit)	
Vibrazioni	< 2,5 m/s ²
Vibrations	
Rumorosità	76 dB (A)
Noise level	



Regolaz. corsa
Stroke adjustment



Regolazione pressione
Pressure adjustment

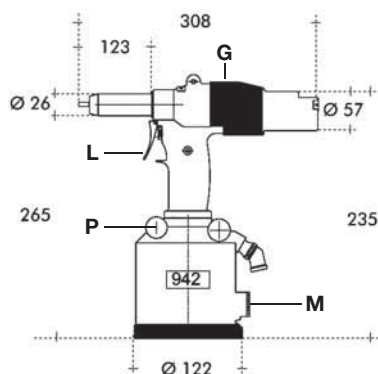
Rivettatrice oleopneumatica per inserti (2 fasi)

Hydropneumatic tool for rivet nuts (2 phases)

RIV942

35002

Tipo	Codice	€/1
Model	Item code	
RIV942	1701600	2.470,00



Per inserti filettati femmine RIVSERT da M4 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nuts from M4 to M12 and RIVBOLT male rivet nut from M4 to M10.

RIV942 è progettata per applicare gli inserti utilizzando in un unico attrezzo due sistemi di regolazione: la pressione olio (forza) o la corsa.

REGOLAZIONE (vedi disegno tecnico):

1) Regolazione forza tramite la rotazione del pomello (P), tenendo premuta la levetta (L) sulla prima fase (trazione) si legge il valore della pressione sul manometro (M).

2) Regolazione corsa tramite ghiera (G).

Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione inserto - 2 FASE svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

RIV942 is designed to place rivet nuts using 2 adjustment systems in just 1 tool: oil pressure (force) and stroke.

ADJUSTMENT (check the technical drawing):

1) Pressure adjustment through the knob rotation (P) and keeping the trigger (L) pushed on the first step (traction) you can read the pressure value on the manometer (M).

2) Stroke adjustment through the ring nut (G).

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.



RIV942 viene venduta in cassetta di plastica senza il kit della testata anteriore. In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV942 is supplied in a plastic case without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Kit	Codice	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Item code		Screw code (DIN912 12.9)	
M4	942/04	3441200	65,00	3470500	3,40
M5	942/05	3441300	65,00	3471900	3,40
M6	942/06	3441400	65,00	3472300	3,40
M8	942/08	3441500	65,00	3472800	3,40
M10	942/10	3441600	65,00	3473100	3,40
M12	942/12	4259200	80,00	3473300	11,00

Il tirante è una vite a brugola 12.9 molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change.

Screw 12.9 can be ordered separately.

Ricambi per RIVBOLT

Spare parts for RIVBOLT



Ø inserti	Kit	Codice	€/1	Cod. tirante femmina	€/1
Rivet nuts Ø		Item code		Female tie rod code	
M4	942/04B	3442300	88,00	3441900	64,00
M5	942/05B	3442400	88,00	3442000	64,00
M6	942/06B	3442500	88,00	3442100	64,00
M8	942/08B	4259400	125,00	3442200	64,00
M10	942/10B	4601900	380,00	4601800	100,00

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio	6 bar
Air working pressure	
Pressione aria min-max	5/7 bar
Min-max air pressure	
Consumo aria per ciclo 6 bar	7.5 lt
Air consumption per cycle (6 bar)	
Corsa	10 mm
Stroke	
Forza di trazione a 6 bar	31000 N
Max power (6 bar)	
Peso (senza kit)	3.100 kg
Weight (without kit)	
Vibrazioni	< 2,5 m/s ²
Vibrations	
Rumorosità	< 80 dB (A)
Noise level	



Regolaz. pressione
Pressure adjustment



Manometro regolaz. pressione
Manometer pressure adjustment



Regolazione corsa
Stroke adjustment

Rivettatrice oleopneumatica verticale per inserti (1 fase)

Vertical hydropneumatic tool for rivet nuts (1 phase)

RIV949

35002

Tipo	Codice	€/1
Model	Item code	
RIV949	4560800	6.100,00



Per inserti filettati femmine RIVSERT da M3 a M12 e inserti filettati maschi RIVBOLT da M4 a M10.

To place RIVSERT female rivet nut, from M3 to M12 and RIVBOLT male rivet nut, from M4 to M10.

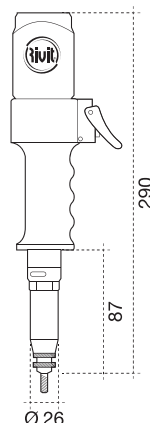
RIV949 è progettata per applicare gli inserti utilizzando in un unico attrezzo due sistemi di regolazione: la pressione olio (forza) o la corsa. Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire. Tutto ciò rende il lavoro di applicazione più veloce e meno faticoso per gli operatori i quali possono appenderla ad un bilanciatore.

RIV949 is designed to place rivet nuts using 2 adjustment systems in just 1 tool: oil pressure (force) and stroke.

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace. This innovative technical device makes vertical down applications quicker and fatigue-proof as it can be hung on a balancer.



RIV949 viene venduta senza il kit della testata anteriore. In base alla misura dell'inserto che si deve utilizzare aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV949 is supplied without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti Rivet nuts Ø	Kit	Codice kit Kit code	€/1	Cod. vite (DIN912 12.9) Screw code (DIN912 12.9)	€/1
M3	949/03	3441100	65,00	3457600	3,40
M4	949/04	3441200	65,00	3470500	3,40
M5	949/05	3441300	65,00	3471900	3,40
M6	949/06	3441400	65,00	3472300	3,40
M8	949/08	3441500	65,00	3472800	3,40
M10	949/10	3441600	65,00	3473100	3,40
M12	949/12	3441700	122,00	3473300	11,00

Il tirante è una vite a brugola 12.9, molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change. Screw 12.9 can be ordered separately.

Ricambi per RIVSERT (UNC)

Spare parts for RIVSERT (UNC)



Ø inserti Rivet nuts Ø	Kit	Codice Item code	€/1	Cod. tirante speciale Special tie rod code	€/1
1/2-13UNC	949/1/2-13UNC	4361600	145,00	4187000	4,00

Ricambi per RIVBOLT

Spare parts for RIVBOLT



Ø inserti Rivet nuts Ø	Kit	Codice kit Kit code	€/1	Cod. tirante femmina Female tie rod code	€/1
M4	949/04B	3442300	88,00	3441900	64,00
M5	949/05B	3442400	88,00	3442000	64,00
M6	949/06B	3442500	88,00	3442100	64,00
M8	949/08B	3442600	112,00	3442200	64,00
M10	949/10B	4601900	380,00	4601800	100,00



A richiesta si fornisce braccio e tavolo.

On request can be supplied the arm and working table.

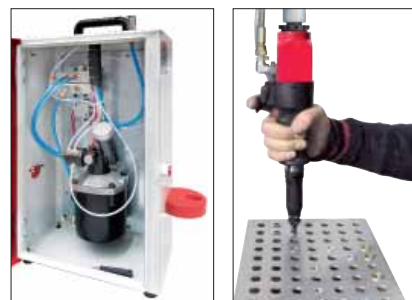
Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Corsa Stroke	6.5 mm
Forza di trazione a 6 bar Max power (6 bar)	23500 N
Peso (senza impugnatura) Weight (without handle)	2.0 kg
Peso totale Total weight	21.0 kg
Lunghezza tubo Hose length	2.5 m
Dimensioni box Box dimensions	500x300x210
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	76.0 dB (A)

Se la forza attuale dichiarata non dovesse essere sufficiente, può essere personalizzata secondo le esigenze del prodotto, sostituendo l'intensificatore (booster).

If the tensile strength declared is not sufficient, the booster can be customized according to the product needs.



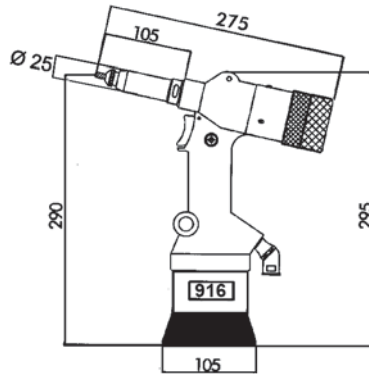
Rivettatrice oleopneumatica per inserti (1 fase)

Hydropneumatic tool for rivet nuts (1 phase)

RIV916

35002

Tipo	Codice	€/1
Model	Item code	
RIV916	4154500	2.460,00



Per inserti TUBRIV e JACKRIV da M4 a M10.

To place TUBRIV and JACKRIV rivet nuts from M4 to M10.

RIV916 è nata per esigenze di serraggio dove è necessaria una lunga corsa 16 mm per l'applicazione degli inserti TUBRIV e JACKRIV.

Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

RIV916 comes from the need of a fixing toll with a long stroke for the application of special rivet nut, such as TUBRIV and JACKRIV.

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

Ricambi per JACKRIV / TUBRIV

Spare parts for JACKRIV / TUBRIV



Ø inserti	Kit	Codice	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Item code		Screw code (DIN912 12.9)	
M4	916/04	4186300	65,00	4186400	4,00
M5	916/05	4186500	65,00	4186600	4,00
M6	916/06	4186700	65,00	4186800	4,00
M8	916/08	4186900	65,00	4187000	4,00
M10	916/10	4187100	65,00	4187200	4,00

Il tirante è una vite a brugola 12.9, molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change.

Screw 12.9 can be ordered separately.

Esempi di applicazione

Examples of application



Jackriv



Tubriv



RIV916 viene venduta in cassetta di plastica senza il kit della testata anteriore.

In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il kit corrispondente

(vedi tabella ricambi per JACKRIV/TUBRIV). RIV916 is supplied in a plastic case without the frontal head kit.

Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for JACKRIV/TUBRIV).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio	6 bar
Air working pressure	
Pressione aria min-max	5/7 bar
Min-max air pressure	
Consumo aria per ciclo 6 bar	7.5 lt
Air consumption per cycle (6 bar)	
Corsa	16 mm
Stroke	
Forza di trazione a 6 bar	13000 N
Max power (6 bar)	
Peso (senza kit)	2.558 kg
Weight (without kit)	
Vibrazioni	< 2,5 m/s ²
Vibrations	
Rumorosità	78.5 dB (A)
Noise level	

Rivettatrice oleopneumatica per inserti (1 fase)

Hydropneumatic tool for rivet nuts (1 phase)

RIV916B

35002

Tipo	Codice	€/1	QR CODE
Model	Item code		
RIV916B	4194400	8.800,00	

Per inserti RIVSERT da M8 a M20.

To place RIVSERT rivet nuts from M8 to M20.

RIV916B è progettata per applicare gli inserti utilizzando in un unico attrezzo due sistemi di regolazione: la pressione olio (forza) o la corsa. Avvitamento automatico posizionando il tirante sull'inserto, 1 FASE deformazione e svitamento inserto.

Per non utilizzare più il tirante speciale, è stato progettato un sistema che alloggia una vite a brugola in acciaio classe 12.9, facile da reperire e da sostituire.

Vantaggi: montaggio kit senza uso della chiave | non occorre nessuna regolazione al variare dello spessore | nessun danno alla vite se l'operazione di deformazione dell'inserto viene ripetuta.

A seconda del tipo di inserto da utilizzare, l'utilizzatore sceglierà la soluzione migliore. RIV916B is designed to place rivet nuts using 2 adjustment systems in just 1 tool: oil pressure (force) and stroke.

Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been projected to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

Advantages: kit assembling without use of the key | does not require any regulation to the vary of the thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

Depending on the rivet nut characteristics, the operator can choose the best solution.

Ricambi per RIVSERT (metrico)

Spare parts for RIVSERT (metrical)



Ø inserti Rivet nuts Ø	Kit	Codice Item code	€/1	Cod. vite (DIN912 12.9) Screw code (DIN912 12.9)	€/1
M8	916B/08	4228600	280,00	4227600	4,00
M10	916B/10	4228800	280,00	4227900	4,00
M12	916B/12	4228900	280,00	4228200	4,00

Ø inserti Rivet nuts Ø	Kit	Codice Item code	€/1	Cod. tirante speciale Special tie rod code	€/1
M14	916B/14	4229000	350,00	4228500	260,00
M16	916B/16	4208800	350,00	4209000	260,00
M20	916B/20	4702800	400,00	4702700	290,00

Il tirante è una vite a brugola 12.9, molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change.

Screw 12.9 can be ordered separately.

Ricambi per RIVSERT (UNC)

Spare parts for RIVSERT (UNC)



Ø inserti Rivet nuts Ø	Kit	Codice Item code	€/1	Cod. tirante speciale Special tie rod code	€/1
5/16-18UNC	916B/5/16-18UNC	4698100	250,00	-	-
3/8-16UNC	916B/3/8-16UNC	4698200	320,00	-	-
1/2-13UNC	916B/1/2-13UNC	4466700	380,00	-	-
5/8-11UNC	916B/5/8-11UNC	4355400	790,00	4363400	290,00
3/4-10UNC	916B/3/4-10UNC	4366300	790,00	4366400	330,00

Ricambi per RIVSERT a richiesta

Spare parts for RIVSERT on request

Ø inserti Rivet nuts Ø	Kit	Codice Item code	Cod. tirante speciale Special tie rod code
M18	-	-	-
5/16-24 UNF	-	-	-
3/8-24 UNF	-	-	-
1/2-20 UNF	-	-	-
3/4-16 UNF	-	-	-



RIV916B viene venduta senza il kit della testata anteriore. In base alla misura dell'inserto che si deve utilizzare aggiungere all'ordine il kit corrispondente (vedi tabella ricambi RIVSERT/RIVBOLT).

RIV916B is supplied without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Dati tecnici e caratteristiche

Technical data and features

Pressione di alimentazione Min/max air pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Trazione a 6 bar Tensile strength (6 bar)	80000 N
Corsa pistone Cylinder stroke	1-15 mm
Peso impugnatura (senza kit) Handle weight (without kit)	2.6 Kg
Peso totale Total weight	34.2 kg
Lunghezza tubo Hose length	3.0 m - 1/4" gas
Pressione olio Oil pressure	300 bar
Dimensioni booster (LxPxH) Booster dimensions (WxDxH)	49.5x 39.5x25.0
Vibrazioni Vibrations	< 2.5 m/s ²
Rumorosità Noise level	78.1 dB (A)
Rapporto di intensificazione Intensification ratio	50 : 1

Se la forza attuale dichiarata non dovesse essere sufficiente, può essere personalizzata secondo le esigenze del prodotto, sostituendo l'intensificatore (booster).

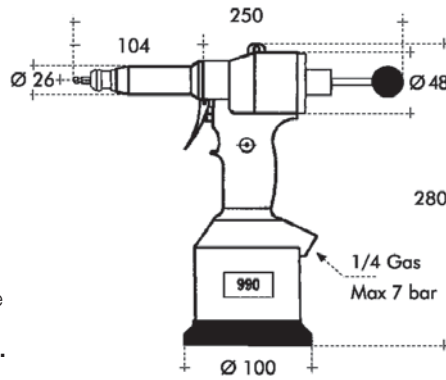
If the tensile strength declared is not sufficient enough, the booster can be customized according to the product needs.

Esagonatrice oleopneumatica

Hydropneumatic hexcutter

RIV990
35002

Tipo	Codice	€/1
Model	Item code	
RIV990	2986300	1.570,00



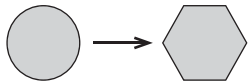
Per inserti esagonali RIVSERT da M4 a M10.

To place hexagonal RIVSERT rivet nuts from M4 to M10.

Il sistema di scantonatura, grazie a uno speciale punzone e matrice posizionati sulla parte anteriore della testata, **permette di trasformare un foro tondo in esagonale**. È possibile così alloggiare inserti esagonali su profili già piegati o scatonati di lamiera.

A round off system, thanks to a special punch housed in the front of the head, **can easily transform a round hole into a hexagonal one**.

This allows the use of hexagonal rivet nuts on already folded profiles and on metal boxes.



Accessori a richiesta

Optionals

Ø inserti esagonali Hexagonal rivet nuts Ø	Codice punzone Punch code	€/1	Codice matrice Die code	€/1
M4	* 4196900	540,00	-	-
M5	2974900	290,00	2975300	134,00
M6	2925000	290,00	2925100	134,00
M8	2975000	290,00	2975400	134,00
M10	** 4520500	840,00	-	-

* Kit completo punzone + matrice esagonale 6 per inserto M4.

* Complete kit supplied with hexagonal die 6/punch for M4 rivet nut.

** Kit completo punzone + matrice esagonale 13 per inserto M10.

** Complete kit supplied with hexagonal die 13/punch for M10 rivet nut.



Punzone + matrice
Punch + die



Matrice
Die



Punzone
Punch

Esempi di applicazione

Examples of application



Spessore materiale

Sheet metal thickness

Misura Size	Alluminio Aluminium	Acciaio Steel	Inox S/steel
M4	0.5-2.5	0.5-1.5	0.5-1.5
M5	0.5-4.5	0.5-3.0	0.5-1.5
M6	0.5-4.5	0.5-3.0	0.5-1.5
M8	0.5-4.5	0.5-3.0	0.5-1.5
M10	0.5-4.5	0.5-3.0	0.5-1.5

RIV990 viene venduta in cassetta di plastica senza punzoni e matrici. In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il punzone e la matrice corrispondenti (vedi tabella ricambi).

RIV990 is sold in a plastic case without punches and dies. Order the proper punch and die separately, according to the size of the rivet nut to be placed (see spare parts table).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.5 lt
Corsa Stroke	6.0 mm
Forza di trazione a 6 bar Max power (6 bar)	19000 N
Peso (senza kit) Weight (without kit)	2.133 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	< 80 dB (A)

Misura Size	Preforato Predrilled	Esagono Hexagon
M4	6.25	6
M5	7.25	7
M6	* 9.25-9.50	9
M8	* 11.25-11.50	11
M10	* 13.25-13.50	13

* In base allo spessore del materiale utilizzato.

* Depending on the thickness of the used material.

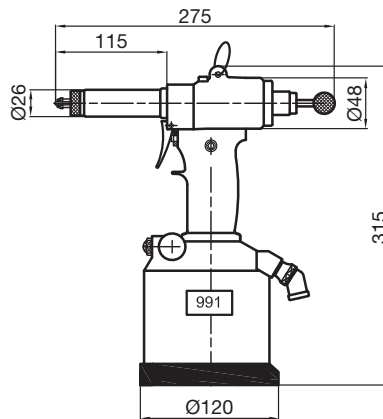
Esagonatrice oleopneumatica

Hydropneumatic hexcutter

RIV991

35002

Tipo	Codice	€/1
Model	Item code	
RIV991	4630400	2.080,00



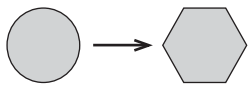
Per inserti esagonali RIVSERT da M5 a M12.

To place hexagonal RIVSERT rivet nuts from M5 to M12.

Il sistema di scantonatura, grazie a uno speciale punzone e matrice posizionati sulla parte anteriore della testata, **permette di trasformare un foro tondo in esagonale**. È possibile così alloggiare inserti esagonali su profili già piegati o sciolati di lamiera.

A round off system, thanks to a special punch housed in the front of the head, **can easily transform a round hole into a hexagonal one**.

This allows the use of hexagonal rivet nuts on already folded profiles and on metal boxes.



Accessori a richiesta

Optionals

Ø inserti esagonali Hexagonal rivet nuts Ø	Codice punzone Punch code	€/1	Codice matrice Die code	€/1
M5	2974900	290,00	2975300	134,00
M6	2925000	290,00	2925100	134,00
M8	2975000	290,00	2975400	134,00
M10	* 4631900	850,00	-	-
M12	** 4669200	900,00	-	-

* Kit completo punzone + matrice esagonale 13 per inserto M10.

* Complete kit supplied with hexagonal die 13/punch for M10 rivet nut.

** Kit completo punzone + matrice esagonale 16 per inserto M12.

** Complete kit supplied with hexagonal die 16/punch for M12 rivet nut.



Punzone + matrice
Punch + die



Matrice
Die



Punzone
Punch

Esempi di applicazione

Examples of application



Spessore materiale

Sheet metal thickness

Misura Size	Alluminio Aluminium	Acciaio Steel	Inox S/steel
M5	0.5-5.0	0.5-3.0	0.5-1.5
M6	0.5-6.0	0.5-3.0	0.5-1.5
M8	0.5-6.0	0.5-3.0	0.5-1.5
M10	0.5-6.0	0.5-3.0	0.5-1.5
M12	0.5-6.0	0.5-3.0	0.5-1.5



RIV991 viene venduta in cassetta di plastica senza punzoni e matrici. In base alla misura dell'inserto che si deve utilizzare, aggiungere all'ordine il punzone e la matrice corrispondenti (vedi tabella ricambi).

RIV991 is sold in a plastic case without punches and dies. Order the proper punch and die separately, according to the size of the rivet nut to be placed (see spare parts table).

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	2.5 lt
Corsa Stroke	12.0 mm
Forza di trazione a 6 bar Max power (6 bar)	21000 N
Peso (senza kit) Weight (without kit)	2.400 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	< 80 dB (A)

Misura Size	Preforato Predrilled	Esagono Hexagon
M5	7.25	7
M6	* 9.25-9.50	9
M8	* 11.25-11.50	11
M10	* 13.25-13.50	13
M12	* 16.25-16.50	16

* In base allo spessore del materiale utilizzato.

* Depending on the thickness of the used material.

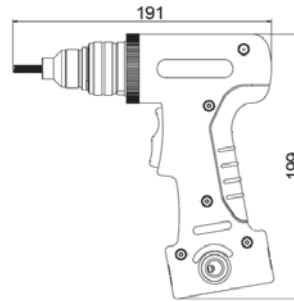
Rivettatrici aria a pistola per inserti

Air gun tool for rivet nuts

RIV806

35002

Tipo	Codice	€/1	QR
Model	Item code		
RIV806	4197000	640,00	



Per applicare inserti da M3 a M5 (M6 solo alluminio).
To place rivet nuts from M3 to M5 (M6 aluminum only).

Struttura ergonomica rivestita, per il comfort dell'operatore. Doppio attacco d'aria (dx/sx). Scarico dell'aria incorporato per ridurre al minimo la rumorosità dell'attrezzo. Grilletto a bilancino per facilitare il controllo operativo.

Ergonomic, coated structure for the comfort of the operator.
Double air inlet (right/left). Built-in exhaust muffler to minimize the tool noise.
Rocking trigger for the ease of operational control.

RIV806 viene venduta con kit M6.
RIV806 is supplied with kit M6.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6.2 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	9.9 lt
Velocità Speed	1500 rpm
Peso (senza kit) Weight (without kit)	1.022 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	95 dB (A)

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti Rivet nuts Ø	Kit	Codice Item code	€/1	Cod. vite (DIN912 12.9) Screw code (DIN912 12.9)	€/1
M3	806/03	4197500	90,00	24055GR	*
M4	806/04	4197600	90,00	21912GR	*
M5	806/05	4197700	90,00	21911GR	*
M6	806/06	4218100	90,00	21910GR	*

* Prezzi a richiesta | Prices on request

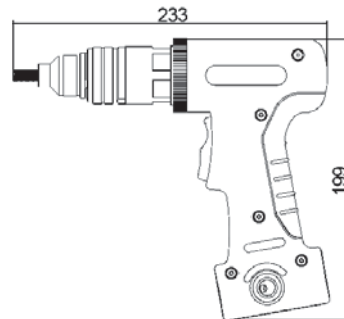
Il tirante è una vite a brugola 12.9, molto semplice da sostituire.
La vite 12.9 può essere ordinata a parte.

The tie rod is a 12.9 allen screw very easy to change.
Screw 12.9 can be ordered separately.

RIV810

35002

Tipo	Codice	€/1	QR
Model	Item code		
RIV810	4197100	710,00	



Per applicare inserti da M6 a M10.
To place rivet nuts from M6 to M10.

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti Rivet nuts Ø	Kit	Codice Item code	€/1	Cod. vite (DIN912 12.9) Screw code (DIN912 12.9)	€/1
M6	810/06	4218100	90,00	21910GR	*
* M8	810/08	4218200	90,00	23709GR	*
M10	810/10	4197800	90,00	21930GR	*

* Prezzi a richiesta | Prices on request

* Fornito montato sulla pistola (di serie).

Il tirante è una vite a brugola 12.9, molto semplice da sostituire.
La vite 12.9 può essere ordinata a parte.

* Assembled on head (included).

The tie rod is a 12.9 allen screw very easy to change.
Screw 12.9 can be ordered separately.



Pomolo regolazione aria in base all'inserto che si deve utilizzare.

Adjusting air knob according to the rivet nut to be placed.

Attacco aria 3/8 gas.
3/8" gas air connector.

RIV810 viene venduta con kit M8.
RIV810 is supplied with kit M8.

Dati tecnici e caratteristiche

Technical data and features

Pressione aria esercizio Air working pressure	6.2 bar
Pressione aria min-max Min-max air pressure	5/7 bar
Consumo aria per ciclo 6 bar Air consumption per cycle (6 bar)	9.9 lt
Velocità Speed	500 rpm
Peso (senza kit) Weight (without kit)	1.275 kg
Vibrazioni Vibrations	< 2,5 m/s ²
Rumorosità Noise level	95 dB (A)

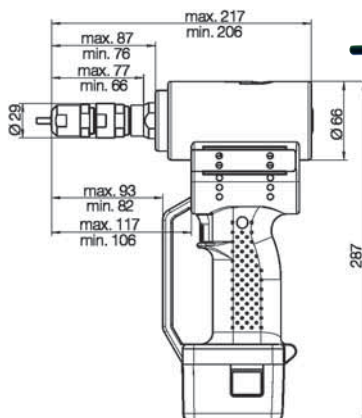
Rivettatrice a batteria per inserti

Battery tool for rivet nuts

RIV790

05001

Tipo	Codice	€/1
Model	Item code	
RIV790	1551600	2.070,00



Per inserti da M3 a M8,
M10 solo in alluminio.
To place rivet nuts from M3 to M8,
M10 for aluminium only.

L'inserto viene posizionato contro il tirante; azionando il pulsante viene avvicinato alla testina; azionando di nuovo il pulsante si ottiene la deformazione dell'inserto e lo svitamento automatico. Il serraggio dell'inserto avviene mediante la regolazione delle ghiere presenti sulla parte anteriore. Corpo compatto e resistente agli urti. Versatile per lavorare ovunque.

The rivet nut is positioned against the tie rod; pushing the trigger the rivet nut is automatically screwed against the head; pushing again the trigger we obtain the rivet nut deformation and the automatic unscrewing. Rivet nut clamping occurs by means of regulation of the front ring nuts. Compact and bumps resistant body. Versatile, to be used anywhere.

Ricambi

Spare parts

Foto	Descrizione	Ah	Codice	€/1
Picture	Description		Item code	
	Batteria litio 14.4 V Lithium battery 14.4 V	1.5	42076RT	170,00
	Batteria litio 14.4 V Lithium battery 14.4 V	2.6	42077RT	210,00
	Caricabatteria universale Universal battery charger	-	42075RT	300,00

Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Codice tiranti	€/1	Codice testine	€/1
Rivet nuts Ø	Tie rod code		Heads code	
◦ M3	1551700	21,00	1552300	26,00
• M4	1551800	21,00	1552400	26,00
• M5	1551900	21,00	1552500	26,00
• M6	1552000	21,00	1552600	26,00
◦ M8	1552100	21,00	1552700	26,00
* ◦ M10	1552200	21,00	1552800	26,00

* Solo in alluminio | Aluminium only.

• In dotazione con l'attrezzo | Supplied with the tool.

◦ A richiesta | On request.

Ricambi per JACKRIV / TUBRIV

Spare parts for JACKRIV / TUBRIV



Ø inserti	Codice tiranti	€/1	Codice testine	€/1
Rivet nuts Ø	Tie rod code		Heads code	
M6	4194100	60,00	1552600	26,00
M8	4194200	60,00	1552700	26,00



RIV790 viene venduta in cassetta
metallica con una batteria al litio di
1.3 Ah, un caricabatteria, tiranti e testine.

RIV790 is supplied in a metallic case,
with a lithium battery of 1.3 Ah, a battery
charger, tie rods and heads.

Dati tecnici e caratteristiche

Technical data and features

Alimentazione batteria	14.4 Volt
Operating voltage	
Corsa	20 mm
Stroke	
Caricabatteria	200 W-50 Hz
Battery charger	
Forza di trazione	13000 N
Tensile strength	
Peso c/batteria	2.374 kg
Weight w/battery	

Moduli per sistema multitesta

Modules for multi head system

RIV600
05096

Tipo Model	Descrizione Description	Codice Item code	€/1
RIV601	Per rivetti For blind rivets	4101100	*
RIV602	Per rivetti in cartuccia For speed rivets in cartridge	4345700	*
RIV603	Per inserti For rivet nuts	4259800	*
RIV604	Per bulloni a strappo For blind bolts	4259700	*

* Prezzi a richiesta | Prices on request

I sistemi multitesta Rivit consentono di applicare più fasteners contemporaneamente.

Rivit multi head system is designed for setting several fasteners simultaneously.

I vantaggi di questi sistemi non vanno individuati solamente nella simultaneità di applicazione dei prodotti ma anche nella riduzione di tempi di manipolazione dei componenti da assemblare. L'elemento principale dei sistemi multitesta è rappresentato dai moduli a funzionamento idraulico attivati da un moltiplicatore di pressione centralizzato.

What the customers will surely appreciate in this most effective installation system, is not only the simultaneity of fasteners application, but also an outstanding reduction in implementation times of assembling operations.

The hydraulic operated modules represent the main feature of the Rivit multi head systems. They are all started by a centralized pressure multiplier.



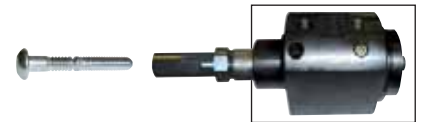
Modulo per rivetti
Blind rivets module



Modulo per rivetti veloci in cartuccia
Speed rivets in cartridge module



Modulo per inserti
Rivet nuts module



Modulo per bulloni a strappo
Blind bolts rivets module

Esempio di banco corredato di moduli

Example of bench equipped with modules



Realizzabile in varie dimensioni a seconda del tipo di applicazione.

Questi moduli sono progettati per essere installati su delle linee automatiche, perciò sono all'attenzione dei progettisti di automatismi. I moduli sono oleopneumatici e devono essere alimentati con olio, aria e apposite centraline.

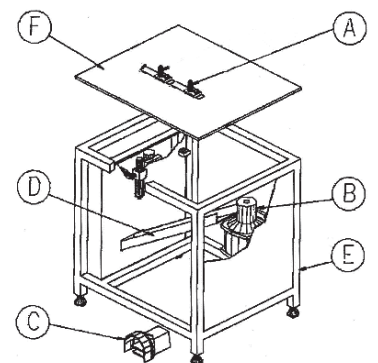
Available in various sizes depending on the type of application.

These modules are projected to be installed on automatic lines; that is why they are proposed to the project engineers working for automation. These modules are hydropneumatic and must be supplied with oil, air and the corresponding control unit.

Legenda banchetto

Desk legend

Rif.	Descrizione Description
A	Modulo Module
B	Booster di rivettatura/insertatura con valvola di scarico rapido Booster for riveting/inserting with straight safety valve
C	Pedale di comando rivettatura/insertatura Pedal control for riveting/inserting
D	Scivolo per il recupero gambi di scarico Discharge chute for nails recovery
E	Telaio in alluminio Aluminium loom
F	Piano di appoggio Supporting top



Esempio di banchetto con testate multiple
Example of multi head system desk

Modulo per inserti da M3 a M12

Module for rivet nuts from M3 to M12

RIV603

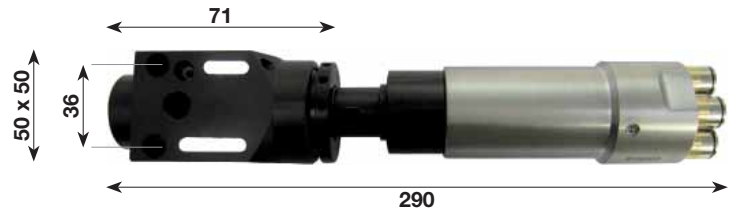
05096

Tipo	Codice	€/1	QR Code
Model	Item code		
RIV603	4259800	3260,00	

Questi moduli sono progettati per essere installati su delle linee automatiche, perciò sono all'attenzione dei progettisti di automatismi.
These tools (modules) are projected to be installed on automatic lines; that is why they are proposed to the project engineers working for automation.

I moduli sono oleopneumatici e devono essere alimentati con olio, aria e apposite centraline.
The tools (modules) are hydropneumatic and must be supplied with oil, air and the corresponding control unit.

The tools (modules) are hydropneumatic and must be supplied with oil, air and the corresponding control unit.



Kit completi per inserti

Complete kits for rivet nuts

Foto Picture	Descrizione Description	Codice Item code	€/1
	Kit per Rivsert M3 Kit for Rivsert M3	3441100	65,00
	Kit per Rivsert M4 Kit for Rivsert M4	3441200	65,00
	Kit per Rivsert M5 Kit for Rivsert M5	3441300	65,00
	Kit per Rivsert M6 Kit for Rivsert M6	3441400	65,00
	Kit per Rivsert M8 Kit for Rivsert M8	3441500	65,00
	Kit per Rivsert M10 Kit for Rivsert M10	3441600	65,00
	Kit per Rivsert M12 Kit for Rivsert M12	3441700	62,00
	Kit per Rivbolt M4 Kit for Rivbolt M4	3442300	88,00
	Kit per Rivbolt M5 Kit for Rivbolt M5	3442400	88,00
	Kit per Rivbolt M6 Kit for Rivbolt M6	3442500	88,00
	Kit per Rivbolt M8 Kit for Rivbolt M8	3442600	112,00

Dati tecnici e caratteristiche

Technical data and features

Corsa del pistone Piston stroke	0 - 12 mm
Pressione max olio in ingresso Min-max air pressure	350 bar (atm)
Superficie utile per calcolo forza Surface for strength calculation	11.02 cm ²
Forza max di trazione kg 3.850 Max driving force kg 3.850	38500 N

Attenzione:

Il moltiplicatore di pressione (booster) viene fornito su richiesta in funzione della forza di trazione.

Attention:

The pressure multiplier (booster) is supplied on request according to the driving force.

Esempio di modulo completo:

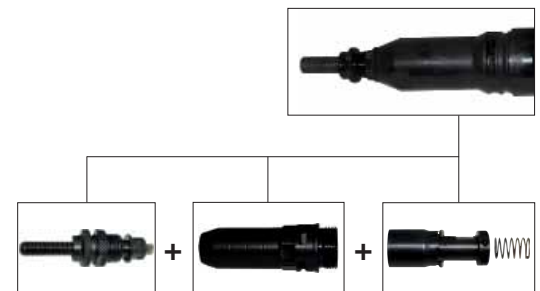
Example of complete module



Accessori a richiesta

Optionals

Foto Picture	Descrizione Description	Codice Item code	€/1
	Cono esterno (accessorio per completare la testata) Outer cone (accessory to complete the head)	3539900	76,00
	Kit rapido con molla (accessorio interno per completare la testata) Quick kit with spring (internal accessory to complete the head)	4174200	143,00
	Pedaliera (da collegare al circuito pneumatico) Rudder pedal (to be connected to the pneumatic circuit)	4259900	130,00



Sistema di controllo per inserti

Rivet nuts control system

RIV960

35002

Tipo	Codice	€/1
Model	Item code	
RIV960B	4640300	*

* Prezzi a richiesta | Prices on request

Modello Basic:

Si compone di una scheda elettronica dedicata esclusivamente alla misura e al controllo del corretto serraggio dell'inserto attraverso il controllo della curva di pressione messa a confronto con la curva di riferimento. Completo di rivettatrice per inserti RIV938.

Non è uno strumento per l'elaborazione dei dati in quanto non ha la possibilità di essere collegato ad un PC.

Basic model:

It consists of an electronic card dedicated exclusively to the measurement and the control of the correct clamping of the rivet nut through comparing the control of the pressure curve with the reference control curve. Complete with tool for rivet nuts.

It is not a tool for processing data as it can not be connected to a PC.



Tipo	Codice	€/1
Model	Item code	
RIV960E	4640500	*

* Prezzi a richiesta | Prices on request

Modello Evolution:

Si compone di una scheda elettronica dotata di collegamento USB 2 per il trasferimento dei dati di lavorazione sul PC. Completo di rivettatrice per inserti RIV938.

Attraverso il pc è possibile:

Impostare il numero complessivo di inserti da installare, suddividere in lavorazioni singole il numero complessivo di inserti da installare, abbinare la lavorazione ad un cliente, fermare il processo di lavorazione in caso di errore nella lavorazione, memorizzare, stampare le lavorazioni effettuate, statistiche sulle lavorazioni.

Evolution model:

It consists of a circuit board with USB 2 connection for processing data transfer to the PC. Complete with tool for rivet nuts.

On the PC you can:

Set the total number of rivet nuts to install, divide into individual processing the total number of rivet nuts to install, match the processing to a customer, stop the process in case of error, save and print the operations carried out, produce statistics on processing.



Tipo	Codice	€/1
Model	Item code	
RIV960W	4640600	*

* Prezzi a richiesta | Prices on request

Modello Wireless:

Ha le stesse caratteristiche e la stessa modalità di utilizzo del modello Evolution con la comunicazione strumento visualizzazione > PC senza fili con una portata in ambiente chiuso di 50 m. Completo di rivettatrice per inserti RIV938.

Wireless model:

It has the same features and the same mode of use of the Evolution model with the communication instrument display > PC wireless with a range of 50 meters in a closed environment. Complete with tool for rivet nuts.



Ricambi per RIVSERT

Spare parts for RIVSERT



Ø inserti	Kit	Codice kit	€/1	Cod. vite (DIN912 12.9)	€/1
Rivet nuts Ø		Kit code		Screw code (DIN912 12.9)	
M3	938/03	3441100	65,00	3457600	3,40
M4	938/04	3441200	65,00	3470500	3,40
M5	938/05	3441300	65,00	3471900	3,40
M6	938/06	3441400	65,00	3472300	3,40
M8	938/08	3441500	65,00	3472800	3,40
M10	938/10	3441600	65,00	3473100	3,40

Il tirante è una vite a brugola, molto semplice da sostituire.

La vite 12.9 può essere ordinata a parte.

The tie rod/kit is made of an allen screw, very easy to change.

Screw 12.9 can be ordered separately.

Il sistema di controllo per inserti viene fornito completo di rivettatrice per inserti RIV938 senza kit, da acquistare in base alla misura dell'inserto da installare. (Cavo di collegamento lungo 3 m).

The control system is supplied complete with tool for rivet nuts RIV938 without kit, to buy according to the size of the rivet nut to be installed. (Connecting cable 3 m).

Testine prolungate per RIVSERT

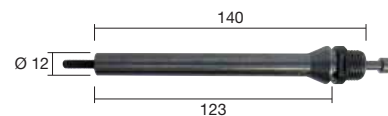
Extended heads for RIVSERT



Prolunga 140 per RIVSERT M5


140 extension for RIVSERT M5

Descrizione	Codice		€/1
Description	Item code	pz	
Kit (testina prolungata + vite) Kit (head extension + screw)	4572500	1	180,00
Testina prolungata Ø 12x140 mm per RIVSERT M5 Head extension Ø 12x140 mm for RIVSERT M5	4570700	1	175,00
Vite TCCEI UNI 5931-DIN 912 12.9 grezza M5x170 Socket cap screw UNI 5931-DIN 912 12.9 plain M5x170	45513GR	1	5,00



Prolunga 170 per RIVSERT M6

170 extension for Rivsert M6

Descrizione	Codice		€/1
Description	Item code	pz	
Kit (testina prolungata + vite) Kit (head extension + screw)	4572600	1	200,00
Testina prolungata Ø 12x170 mm per RIVSERT M6 Head extension Ø 12x170 mm for RIVSERT M6	4570800	1	194,00
Vite TCCEI UNI 5931-DIN 912 12.9 grezza M6x200 Socket cap screw UNI 5931-DIN 912 12.9 plain M6x200	45702GR	1	6,00



Prolunga 205 per RIVSERT M8

205 extension for RIVSERT M8

Descrizione	Codice		€/1
Description	Item code	pz	
Kit (testina prolungata + vite) Kit (head extension + screw)	4572700	1	220,00
Testina prolungata Ø 12x205 mm per RIVSERT M8 Head extension Ø 12x205 mm for RIVSERT M8	4570900	1	212,00
Vite TCCEI UNI 5931-DIN 912 12.9 grezza M8x240 Socket cap screw UNI 5931-DIN 912 12.9 plain M8x240	45514GR	1	8,00



Il kit è composto dalla testina prolunga e dalla vite TCCEI.
The kit is composed of the head extension and the socket cap screw.



La lunghezza totale della prolunga si ottiene utilizzando la testina prolungata e il canotto esterno presente sulla macchina.

The total length of the extension is obtained using the head extension and the external sleeve on the tool.



Prolunga da utilizzare con i seguenti modelli:

Extension to use with following models:



RIV905



RIV912



RIV938



RIV939



RIV941



RIV942



RIV949

Tipo	Codice	€/1
Model	Item code	
RSL0	0523000	54,00
RSL1	0523100	56,00
RSL2	0523200	59,00
RSP3	0523300	150,00
RSP4	1776100	156,00
RSP5	3397400	160,00
RSP6	3197100	165,00
RSP7	3109000	180,00

Bilanciatori per sostenere il peso di utensili manuali, rivettatrici, avvitatori, ecc.
Balancers to hold the weight of hand tools, riveting tools, screwdrivers, etc.

I bilanciatori sono un aiuto indispensabile per lavori ripetitivi, montaggi, produzioni di serie, imballaggi, ecc.

Sono costruiti con materiali di prima qualità e resistono a cicli di lavoro particolarmente gravosi. Esistono due diverse dimensioni.

Caratteristiche tecniche:

Struttura in alluminio pressofuso | cavo di sostegno in acciaio (art. RSL0, RSL1, RSL2: Ø 2 mm - art. RSP3, RSP4, RSP5, RSP6, RSP7: Ø 2.5 mm) | regolazione del carico continua dal valore massimo al valore minimo | corsa della fune facilmente registrabile per adattarsi ad ogni esigenza | tre punti di sospensione per garantire la massima sicurezza, come da normative | tre punti di ancoraggio per garantire la massima flessibilità.

The balancers are an indispensable aid for repetitive works, assemblies, serial productions, packaging, etc.

They are made with high quality materials and they can stand particularly heavy working cycles. They come in two different sizes.

Technical features:

Aluminium pressure die casting housing | steel supporting rope (item RSL0, RSL1, RSL2: Ø 2 mm - item RSP3, RSP4, RSP5, RSP6, RSP7: Ø 2.5 mm) | continuous load balancing from maximum to minimum value | stroke of the rope easily adjustable to adapt to every requirement | three suspension points to ensure the maximum safety, as by regulations | three anchor points to ensure maximum flexibility.

Dati tecnici e caratteristiche

Technical data and features

Modello	Portata (kg)	Corsa fune (mm)	Peso (kg)
Model	Capacity (kg)	Wire stroke (mm)	Weight (kg)
RSL0	0.4 : 1.0	1600	0.63
RSL1	1.0 : 2.0	1600	0.67
RSL2	2.0 : 3.0	1600	0.79
RSP3	2.0 : 4.0	2500	2.85
RSP4	4.0 : 6.0	2500	3.00
RSP5	6.0 : 8.0	2500	3.10
RSP6	8.0 : 10.0	2500	3.20
RSP7	10.0 : 14.0	2500	3.50

Accessori a richiesta

Optionals

Foto	Descrizione	L	Codice	€/1
Picture	Description		Item code	
	Kit tubo spiralato per aria per serie RSL Coiled air tube kit for RSL series	115 cm	1057800	75,00



RSL0
RSL1
RSL2



RSP3
RSP4
RSP5
RSP6
RSP7



Applicazione
attacco inferiore
Used with lower hook








Applicazione
attacco superiore
Used with upper hook



Applicazione del kit sul bilanciatore
Kit application on the balancer

Tabella per la scelta dell'attrezzo















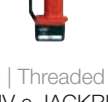
Guide to the most appropriate installation tool

Tipo Model	Foto Picture	Peso Weight	Ø inserti Rivet nuts Ø								Pag Page
			M3	M4	M5	M6	M8	M10	M12	M16	
RIV900		910 g	■	■	■	-	-	-	-	-	225
RIV901		910 g	■	■	■	■	-	-	-	-	225
RIV903C		2200 g	■	■	■	■	■	■	-	-	225
RIV905		1600 g	■	■	■	■	■	■	■	-	227
RIV918		540 g	-	◆	◆	◆	◆	-	-	-	228

- Inserti filettati | Threaded rivet nuts
- ◆ Inserti JACKRIV | JACKRIV rivet nuts

Tabella per la scelta dell'attrezzo

Guide to the most appropriate installation tool

Tipo Model	Foto Picture	Corsa Stroke	Forza di trazione Max power	Peso Weight	Capacità rivettatura Riveting capacity								Pag Page
					M3	M4	M5	M6	M8	M10	M12	M16	
RIV998		0/6.5 mm	19000 N	2.405 kg	■	■	■	■	■	■	* ■	-	229
RIV912		1/6.5 mm	22500 N	2.501 kg	■	■	■	■	■	■	■	-	230
RIV938		6.5 mm	20000 N	2.041 kg	■	■	■	■	■	■	-	-	231
RIV938S		6.5 mm	14000 N	1.868 kg	■	■	■	■	-	-	-	-	232
RIV939		6.5 mm	26600 N	2.200 kg	■	■	■	■	■	■	■	-	233
RIV941		6.5 mm	19000 N	2.100 kg	■	■	■	■	■	■	-	-	234
RIV942		10 mm	31000 N	3.100 kg	-	■	■	■	■	■	■	-	235
RIV949		6.5 mm	23500 N	21.0 kg	■	■	■	■	■	■	■	-	236
RIV916		16 mm	13000 N	2.558 kg	-	◆	◆	◆	◆	◆	■	-	237
RIV916B		1-15 mm	80000 N	34.2 kg	-	-	-	-	■	■	■	■	238
RIV990		6.0 mm	19000 N	2.133 kg	-	●	●	●	●	●	-	-	239
RIV991		6.0 mm	21000 N	2.400 kg	-	-	●	●	●	●	●	-	240
RIV806		-	-	1.022 kg	■	■	■	**■	-	-	-	-	241
RIV810		-	-	1.275 kg	-	-	-	■	■	■	-	-	241
RIV790		20 mm	13000 N	2.374 kg	■	■	■	◆	◆	**■	-	-	244

- Insetti filettati | Threaded rivet nuts
- ◆ Insetti TUBRIV e JACKRIV | TUBRIV and JACKRIV rivet nuts
- Foro per inserti esagonali RIVSERT | Hole for RIVSERT hexagonal rivet nuts
- * Solo alluminio e acciaio, no inox | Aluminium and steel only, no s/steel
- ** Solo alluminio | Aluminium only



Occhielli unificati

Unified eyelets

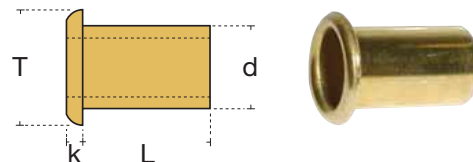
OU
13000

Ottone

Brass

Foro passante

Pass through hole



d	L	SS	T	k	Tipo	Codice	pz	€/10000
mm	mm	mm	mm	mm	Model	Item code		
1.5	2.0	1.0	2.5	0.40	OU15020	0274300	25000	47,70
	2.5	1.5			OU15025	0274400	25000	52,20
	3.0	2.0			OU15030	0274500	25000	61,30
	3.5	2.5			OU15035	0274600	25000	63,50
	4.0	3.0			OU15040	3223200	25000	72,60
	5.0	4.0			OU15050	3678500	25000	73,10
	6.0	5.0			OU15060	3678600	25000	113,40
	7.0	6.0			OU15070	3678700	25000	163,30
	7.5	6.5			OU15075	3678800	25000	222,30
	8.0	7.0			OU15080	2323600	25000	226,80
2.0	9.0	8.0	3.5	0.45	OU15090	3678900	10000	294,90
	10.0	9.0			OU15100	3679000	10000	362,90
	2.0	0.8			OU20020	0274700	25000	59,00
	2.5	1.3			OU20025	0274800	25000	65,80
	3.0	1.8			OU20030	0274900	25000	65,80
	3.5	2.3			OU20035	0275000	25000	70,30
	4.0	2.8			OU20040	0275100	25000	74,90
	4.5	3.3			OU20045	3679100	25000	84,00
	5.0	3.8			OU20050	0275200	25000	90,80
	6.0	4.7			OU20060	0057000	25000	118,00
	7.0	5.7			OU20070	1096500	25000	140,70
	8.0	6.7			OU20080	0275400	25000	167,90
	9.0	7.7			OU20090	3679200	10000	181,50
10.0	8.7	OU20100	0347800	10000	204,20			
11.0	9.6	OU20110	0275500	10000	267,70			
12.0	10.5	OU20120	1596200	10000	294,90			
12.5	11.3	OU20125	3679300	10000	317,60			
13.0	11.5	OU20130	3679400	10000	340,20			
2.5	2.5	1.1	4.0	0.55	OU25025	0275800	25000	77,20
	3.0	1.6			OU25030	0275900	25000	77,20
	3.5	2.1			OU25035	0276000	25000	81,70
	4.0	2.6			OU25040	0276100	25000	84,00
	4.5	3.1			OU25045	0276200	25000	88,50
	5.0	3.6			OU25050	0276300	25000	95,30
	6.0	4.5			OU25060	0276400	25000	108,90
	7.0	5.5			OU25070	0276500	25000	127,00
	8.0	6.5			OU25080	0276600	25000	165,60
	9.0	7.5			OU25090	0276700	10000	186,00
	10.0	8.5			OU25100	0276800	10000	224,60
	11.0	9.4			OU25110	0276900	10000	250,00
	12.0	10.3			OU25120	0277000	10000	283,50
	13.0	11.4			OU25130	3679500	10000	317,50
14.0	12.4	OU25140	0277100	10000	317,90			
15.0	13.4	OU25150	3679600	10000	349,30			
16.0	13.9	OU25160	3679700	10000	408,30			
3.0	2.0	0.5	5.0	0.60	OU30020	3679800	25000	74,90
	2.5	1.0			OU30025	3679900	25000	74,90
	3.0	1.5			OU30030	0277300	25000	77,20
	3.5	2.0			OU30035	0277400	25000	85,00
	4.0	2.5			OU30040	0277500	25000	95,30
	4.5	3.0			OU30045	0277600	25000	127,00
	5.0	3.5			OU30050	0277700	25000	120,20
6.0	4.4	OU30060	0277800	20000	140,70			



Occhielli unificati

Universal eyelets

OU

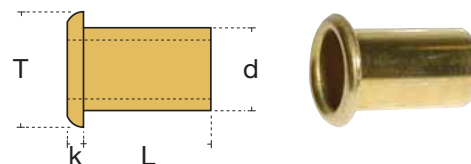
13000

Ottone

Brass

Foro passante

Pass through hole



d	L	SS	T	k	Tipo	Codice	pz	€/10000
mm	mm	mm	mm	mm	Model	Item code		
3.0	7.0	5.4	5.0	0.60	OU30070	0277900	20000	156,50
	8.0	6.4			OU30080	0278000	20000	174,70
	9.0	7.4			OU30090	0278100	20000	190,50
	10.0	8.4			OU30100	0278200	20000	213,20
	11.0	9.3			OU30110	0278300	10000	258,60
	12.0	10.3			OU30120	0278400	10000	272,20
	13.0	11.3			OU30130	0278500	10000	294,90
	14.0	12.3			OU30140	2369900	10000	328,90
	15.0	13.3			OU30150	2757600	10000	381,00
	16.0	14.3			OU30160	0278600	5000	426,40
	17.0	15.3			OU30170	0278700	5000	499,00
	18.0	16.3			OU30180	3680000	5000	567,00
	19.0	17.3			OU30190	3680100	5000	703,10
	20.0	18.3			OU30200	3680200	5000	725,80
3.5	3.0	1.4	5.5	0.65	OU35030	3680300	25000	99,80
	3.5	1.9			OU35035	0278800	20000	99,80
	4.0	2.4			OU35040	3680400	20000	127,00
	4.5	2.9			OU35045	0278900	20000	127,00
	5.0	3.4			OU35050	1951600	10000	131,60
	6.0	4.3			OU35060	0279000	10000	163,30
	7.0	5.3			OU35070	3680500	10000	176,90
	8.0	6.3			OU35080	0279100	10000	192,80
	9.0	7.3			OU35090	0279200	10000	222,30
	10.0	8.3			OU35100	0350300	5000	267,70
	12.0	10.2			OU35120	3680600	5000	294,90
	13.0	11.2			OU35130	2873500	5000	317,60
	14.0	12.2			OU35140	1252000	5000	381,00
	15.0	13.2			OU35150	2318900	5000	435,50
	16.0	14.2			OU35160	3680700	5000	453,60
	17.0	15.2			OU35170	3680800	5000	635,10
18.0	16.2			OU35180	3680900	5000	657,80	
18.5	16.9			OU35185	3681000	5000	680,40	
4.0	3.0	1.3	6.0	0.70	OU40030	0279400	25000	118,00
	3.5	1.8			OU40035	3681100	25000	127,00
	4.0	2.3			OU40040	0279500	25000	129,30
	4.5	2.8			OU40045	0279600	25000	131,60
	5.0	3.3			OU40050	0279700	20000	136,10
	6.0	4.2			OU40060	0279800	10000	167,90
	7.0	5.2			OU40070	0279900	10000	181,50
	8.0	6.2			OU40080	0280000	10000	213,20
	9.0	7.2			OU40090	0280100	10000	285,80
	10.0	8.2			OU40100	0280200	10000	300,00
	12.0	10.1			OU40120	0280400	5000	328,90
	13.0	11.1			OU40130	0280500	5000	349,30
	14.0	12.0			OU40140	3681200	5000	381,00
	15.0	13.0			OU40150	0280600	5000	444,60
16.0	14.0			OU40160	3681300	5000	476,30	
17.0	15.0			OU40170	3681400	5000	530,70	
18.0	16.0			OU40180	0280700	5000	635,10	
20.0	18.0			OU40200	3559000	5000	771,10	

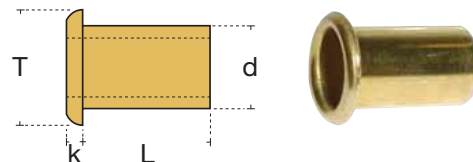


Ottone

Brass

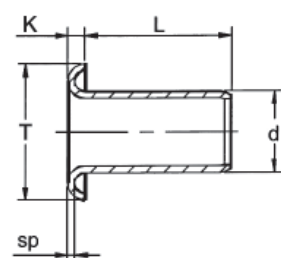
Foro passante

Pass through hole



d	L	SS	T	k	Model	Item code	pz	€/10000
mm	mm	mm	mm	mm				
4.5	3.0	1.2	6.5	0.75	OU45030	3681500	10000	197,30
	4.0	2.2			OU45040	3681600	10000	197,30
	4.5	2.7			OU45045	3681700	10000	204,10
	5.0	3.2			OU45050	0280900	10000	213,20
	5.5	3.7			OU45055	3681800	10000	222,30
	6.0	4.1			OU45060	0281000	10000	226,80
	7.0	5.1			OU45070	0281100	10000	254,00
	8.0	6.1			OU45080	0281200	10000	272,20
	9.0	7.1			OU45090	0281300	10000	254,00
	10.0	8.1			OU45100	3681900	10000	349,30
5.0	4.0	2.1	7.5	0.80	OU50040	0281800	10000	217,80
	4.5	2.6			OU50045	0281900	10000	217,80
	5.0	3.1			OU50050	0282000	10000	226,80
	6.0	4.0			OU50060	0282100	10000	235,90
	7.0	5.0			OU50070	0282200	10000	267,70
	8.0	6.0			OU50080	0282400	10000	288,10
	9.0	7.0			OU50090	0282500	5000	317,60
	10.0	8.0			OU50100	0282600	5000	326,60
	11.0	8.9			OU50110	0282700	5000	381,00
	12.0	9.9			OU50120	0282800	5000	421,90
	13.0	10.8			OU50130	0282900	5000	451,40
	14.0	11.8			OU50140	0283000	5000	499,00
	15.0	12.8			OU50150	0283100	5000	571,60
6.0	16.0	13.8	OU50160	0283200	5000	600,00		
	17.0	14.8	OU50170	0283300	5000	635,10		
	4.0	2.3	OU60040	0283400	5000	196,00		
	5.0	3.4	OU60050	0283500	5000	304,00		
	6.0	4.3	OU60060	0283600	5000	326,60		
	7.0	5.3	OU60070	0283700	5000	362,90		
	8.0	6.3	OU60080	0283800	5000	394,70		
9.0	7.3	OU60090	0282300	5000	426,40			
10.0	8.3	OU60100	0283900	5000	444,60			

Disponibili, a richiesta OU in: OU-ON ottone nichelato Fam. 13000.01-OU-FO acciaio ottonato Fam. 13000.02-OU-FN acciaio nichelato Fam. 13000.03.
Available on request OU eyelets in: OU-ON nickel brass Fam. 13000.01-OU-FO brass steel Fam. 13000.02-OU-FN nickelled steel Fam. 13000.03.



Tolleranze sulla dimensione "L"
Tolerances on dimension "L"

- "L" da 0 fino a 3 mm ± 0.10
- "L" da > 3 fino a 6 mm ± 0.12
- "L" da > 6 fino a 10 mm ± 0.15
- "L" da > 10 fino a 18 mm ± 0.20
- "L" da > 18 fino a 30 mm ± 0.25
- "L" oltre 30 mm ± 0.15

Articolo	sp	d	T	K
mm	mm	0-0.08		± 0.1
OU 15	0.20	1.5	2.5 ± 0.10	0.40
OU 20	0.25	2.0	3.5 ± 0.10	0.45
OU 22	0.25	2.2	3.7 ± 0.10	0.50
OU 25	0.30	2.5	4.0 ± 0.12	0.55
OU 30	0.30	3.0	5.0 ± 0.12	0.60
OU 35	0.30	3.5	5.5 ± 0.12	0.65
OU 40	0.30	4.0	6.0 ± 0.12	0.70
OU 45	0.30	4.5	6.5 ± 0.12	0.75
OU 50	0.30	5.0	7.5 ± 0.15	0.80
OU 55	0.30	5.5	7.5 ± 0.15	0.85
OU 60	0.30	6.0	8.0 ± 0.15	0.70

Il diametro "d" si intende misurato alla distanza di 1 mm dalla testa.
Diameter "d" is measured at a distance of 1 mm from the head.

Rivetti unificati RU

RU unified rivets

RU

10930

Ottone

Brass

Testa calottata chiusa

Closed dome head

Disponibili, a richiesta, occhielli RU (testa calottata chiusa) in:

RU-ON ottone nichelato Fam. 13010.01

RU-FO acciaio ottonato Fam. 13010.02

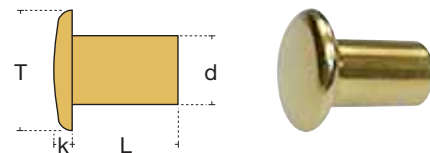
RU-FN acciaio nichelato Fam. 13010.03.

Available on request RU eyelets (closed dome head) in:

RU-ON nickeled brass Fam. 13010.01

RU-FO brassed steel Fam. 13010.02

RU-FN nickeled steel Fam. 13010.03.



Rivetti unificati (olgo e testa)

Unified rivets (head and body)

RT

13020

Ottone lucido e nichelato

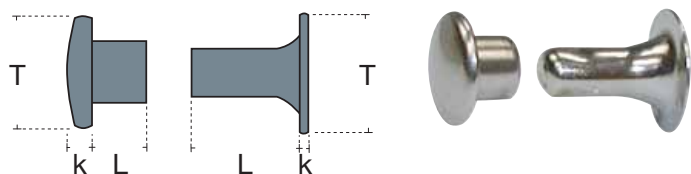
Bright and nickeled brass

Acciaio nichelato

Nickeled steel

Disponibili con Ø 6.3 mm e varie lunghezze.

Available in Ø 6.3 mm and different lengths.



Occhielli garanzia

Eyelets with "garanzia" mark

OG

13009

Ottone, acciaio ottonato

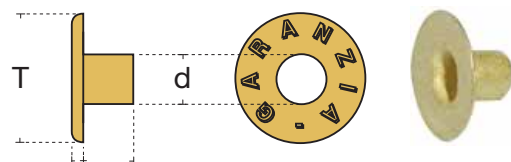
Brass, brassed steel

Per la chiusura di confezioni che non devono essere manomesse

For closing packages that must not be tampered with

Disponibili anche con Ø 6.3 mm e varie lunghezze.

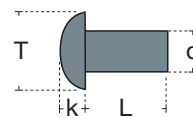
Available in Ø 6.3 mm and different lengths.



Testa bombata normale

Normal round head

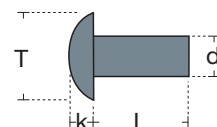
	d								
	3.0	3.5	4.0	5.0	6.0	8.0	10.0	12.0	14.0
T	5.3	6.3	7.1	8.8	10.5	13.0	16.0	19.0	22.5
K	1.8	2.1	2.4	3.0	3.6	5.5	6.5	7.5	9.0
UNI	748	748	748	748	748	136	136	136	136
Acciaio Steel 100 01	●	●	●	●	●	●	●	●	●
Alluminio Aluminium 101 01	●	●	●	●	●	●	●	●	●
Rame Copper 102 01	●	●	●	●	●	●	●	●	●


TBN


Testa bombata larga

Large round head

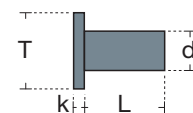
	d								
	3.0	3.5	4.0	5.0	6.0	8.0	10.0	12.0	14.0
T	6.0	7.0	8.0	10.0	12.0	15.0	18.0	21.0	24.0
K	1.8	2.1	2.4	3.0	3.6	6.0	7.0	8.5	10.0
UNI	749	749	749	749	749	134	134	134	134
Acciaio Steel 100 03	●	●	●	●	●	●	●	●	●
Alluminio Aluminium 101 10	●	●	●	●	●	●	●	●	●
Rame Copper 102 10	●	●	●	●	●	●	●	●	●


TBL


Testa piana cilindrica

Cylindrical flat head

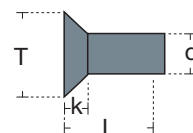
	d						
	3.0	3.5	4.0	5.0	6.0	8.0	10.0
T	5.3	6.3	7.1	8.8	10.5	14.0	17.5
K	0.9	1.1	1.2	1.5	1.8	2.4	3.0
UNI	756	756	756	756	756	756	756
Acciaio Steel 100 20	●	●	●	●	●	●	●
Alluminio Aluminium 101 20	●	●	●	●	●	●	●
Rame Copper 102 20	●	●	●	●	●	●	●


TPC


Testa piana svasata

Countersunk head

	d						
	3.0	3.5	4.0	5.0	6.0	8.0	10.0
T	6.0	7.1	8.0	10.0	12.0	13.5	16.0
K	1.5	1.8	2.0	2.5	3.0	3.75	4.0
UNI	752	752	752	752	752	139	139
Acciaio Steel 100 30	●	●	●	●	●	●	●
Alluminio Aluminium 101 30	●	●	●	●	●	●	●
Rame Copper 102 30	●	●	●	●	●	●	●


TSP


● Richiedere disponibilità | Available on request

Le lunghezze L sono da specificare al momento della richiesta.

Le confezioni minime di vendita per il materiale a stock sono di kg 5 per i ribattini in acciaio e di kg 1 per i ribattini in alluminio e rame.

A richiesta ribattini in acciaio inox con codici: RP TBN 10301 - RP TBL 10302 - RP TPC 10320 - RP TSP 10330.

Per l'ordinazione indicare tipo di testa, diametro e lunghezza.

The lengths L are to be specified at the moment of the request.

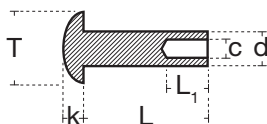
Minimum order quantity for material in stock is 5 kg for steel rivets and 1 kg for aluminium and copper rivets.

Available on request stainless steel rivets with the following Item codes: RP TBN 10301 - RP TBL 10302 - RP TPC 10320 - RP TSP 10330.

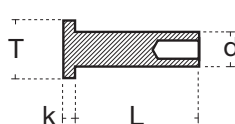
On the order please indicate the model of the head, diameter and length.

Disponibili anche ribattini semitorati con testa bombata, cilindrica e svasata.

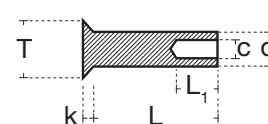
Available also semi-tubular rivets with round, cylindrical and countersunk head.

TBN RS


Testa bombata in acciaio: Fam. 10501.
Steel round head: Fam. 10501.

TPC RS


Testa cilindrica in acciaio: Fam. 10520.
Steel cylindrical head: Fam. 10520.

TSP RS


Testa svasata in acciaio: Fam. 10530.
Steel countersunk head: Fam. 10530.

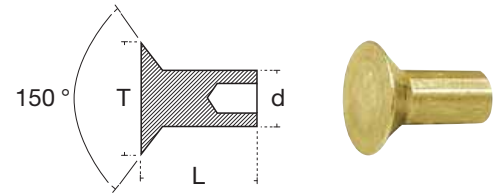
Ribattini speciali semiforati

Special semi-tubular rivets

TSP RS
10930

■ **Ottone**
Brass

Disponibili con \varnothing 6.3 mm e varie lunghezze per ferodi.
Available in \varnothing 6.3 mm and different lengths for linings.



Ribattini semiforati foro conico

Semi-tubular rivets with conical recess

TPC RSC

ALL. 10620 | OTT. 10930

■ **Alluminio**
Aluminium

■ **Ottone**
Brass

Disponibili con \varnothing 4 mm, \varnothing 5 mm, \varnothing 6 mm, \varnothing 8 mm e varie lunghezze.
Available in \varnothing 4 mm, 5 mm, 6 mm, 8 mm and different lengths.



Ribattini speciali pieni

Special solid rivets

TBLC

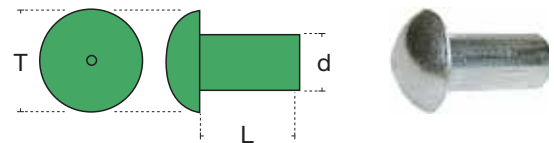
10110

■ **Alluminio**
Aluminium

Con o senza centrino
With or without pin

Per fissaggio pareti tipo Alukit per furgoni
For fixing the Alukit bodywork of vans

Disponibili senza centrino, con \varnothing 5 mm a cui corrisponde una lunghezza testa $T = 11$ mm e una lunghezza $L = 11$ mm.
Disponibili con centrino, con \varnothing 6 mm a cui corrisponde una lunghezza testa $T = 12$ mm e una lunghezza $L = 9$ mm.
Available without pin in \varnothing 5 mm, head length $T = 11$ mm and shank length $L = 11$ mm.
Available with pin in \varnothing 6 mm, head length $T = 12$ mm and shank length $L = 9$ mm.



Ribattini tubolari

Tubular rivets

TUB

OTT. 11401 | CU. 11402

■ **Ottone**
Brass

■ **Rame**
Copper

Per fissaggio ferodi ceppi freni
For fixing braking systems

Disponibili anche con \varnothing 4 mm, \varnothing 5 mm, \varnothing 6 mm, \varnothing 8 mm e varie lunghezze.
Available in \varnothing 4 mm, 5 mm, 6 mm, 8 mm and different lengths.



Rivetti a martello

Drive blind rivets

RCAI

11501

■ Corpo in alluminio (AlMg5)

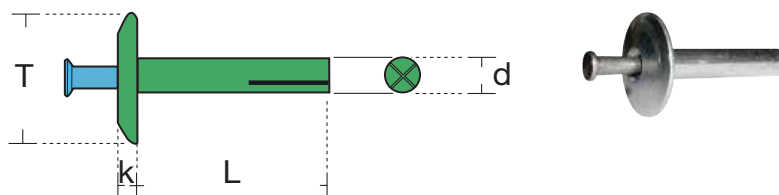
Aluminium (AlMg5) body






■ Chiodo in acciaio inox A2

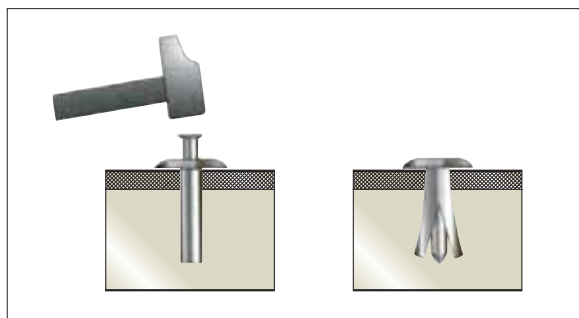
A2 stainless steel mandrel

Testa tonda

Dome head



d		L	T	k	SS			Tipo	Codice		€/1000
mm	mm	mm	mm	max	mm	N	N	Model	Item code	pz	
4.8		16	14.0	2.0	9.5 ÷ 12.0	3500	2000	RCAI48016	2889100	250N	170,00
		20	14.0	2.0	14.5 ÷ 16.5			RCAI48020	3124600	250N	190,00
		25	15.0	2.2	20.0 ÷ 22.0			RCAI48025	2705600	250N	210,00
		30	15.0	2.2	25.0 ÷ 26.5			RCAI48030	3663300	250N	220,00
		35	15.0	2.2	29.0 ÷ 31.0			RCAI48035	3663400	250P	240,00
		40	15.0	2.2	33.0 ÷ 35.0			RCAI48040	3663500	250P	320,00
50	15.0	2.2	43.5 ÷ 46.0	RCAI48050	3663700	250P	440,00				



Il rivetto viene introdotto nel foro praticato nei materiali da unire. Il chiodo viene inserito a pressione nella sua sede per mezzo di un martello, facendo espandere la punta del ribattino. Il ribattino è così installato.

The blind rivet is inserted in the hole made in the materials to be fixed. The mandrel is driven down with a hammer causing the flaring of the blind rivet end. The blind rivet is now installed.

Fissatori con cappuccio

Fasteners with cap

RFCA

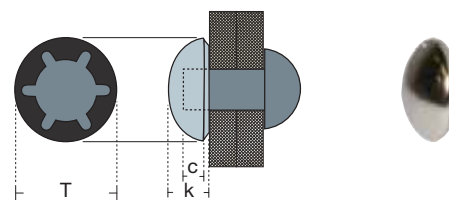
11901

■ Piastrina in acciaio per molle trattato

Treated steel plate for springs

Copriperno in acciaio cromato

Chromium plated steel pin cover



Ø perno	T	k	c	Tipo	Codice		€/1000
Pin Ø	mm	mm	mm	Model	Item code	pz	
3.0	11.8	4.2	3.0	RFCA03011	0416200	1000S	66,00
4.0	11.8	4.2	3.0	RFCA04011	0416100	1000S	66,00
5.0	11.8	4.2	3.0	RFCA05011	0416000	1000S	70,00
6.0	16.0	5.7	4.0	RFCA06016	0415900	500N	75,00
6.5	16.0	5.7	4.0	RFCA06516	3673000	500N	80,00
7.0	16.0	5.7	4.0	RFCA07016	1837200	500N	80,00
8.0	16.0	5.7	4.0	RFCA08016	0418300	500N	80,00
9.0	19.5	7.1	4.5	RFCA09019	3673100	500N	90,00
9.5	19.5	7.1	4.5	RFCA95019	3673200	500N	115,00
10.0	19.5	7.1	4.5	RFCA10019	1240900	500N	90,00
11.0	19.5	7.1	4.5	RFCA11019	3673300	500N	90,00

Il numero stampato sul fissatore indica il Ø del perno.

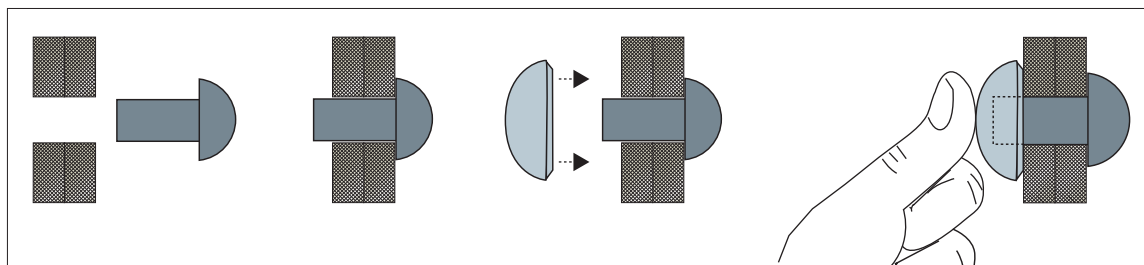
A richiesta Ø perno dal 12 al 25.

A richiesta anche in acciaio inox (RFCl) e verniciato nero (RFCAN).

The number stamped on the fastener is the Ø of the stud.

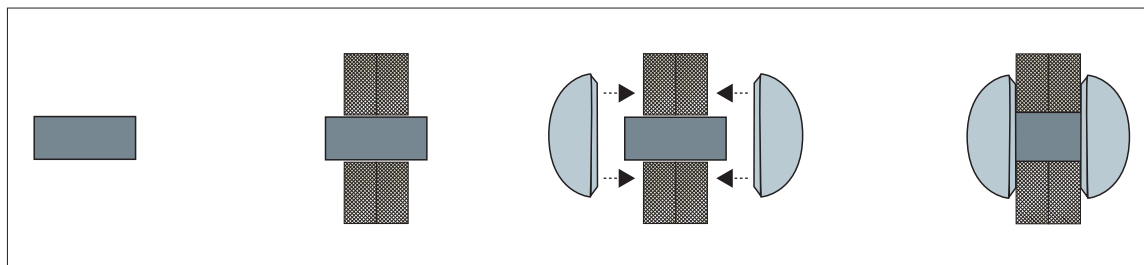
Upon request stud Ø from 12 to 25.

On request also available in stainless steel (RFCl) and black painted (RFCAN).



Fissaggio con ribattino (si utilizza un cappuccio).

Fastening with blind rivet (a cap is used).



Fissaggio con perno liscio (si utilizzano due cappucci).

Fastening with smooth stud (two caps are used).

Fissatori a corona

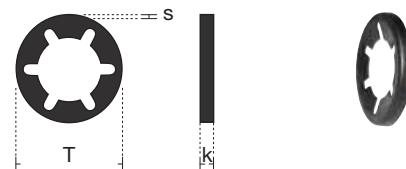
Crown fasteners

RFCO

11902

■ Acciaio per molle trattato

Treated steel for springs



Ø perno	T	k	s	Tipo	Codice		€/1000
Pin Ø	mm	mm	mm	Model	Item code	pz	
2.0	9.0	1.3	0.20	RFCO02009	36769GR	1000	40,00
2.5	9.0	1.3	0.20	RFCO02509	24957GR	1000	40,00
3.0	9.0	1.3	0.20	RFCO03009	05943GR	1000	35,00
3.0	10.9	1.3	0.20	RFCO03010	36770GR	1000	35,00
4.0	10.9	1.3	0.20	RFCO04010	17857GR	1000	35,00
5.0	10.9	1.3	0.20	RFCO05010	36771GR	1000	35,00
6.0	15.0	1.3	0.25	RFCO06015	29303GR	1000	35,00
6.0	20.5	2.0	0.30	RFCO06020	36772GR	1000	*
6.5	15.0	1.6	0.30	RFCO06515	36773GR	1000	*
7.0	15.0	1.6	0.30	RFCO07015	36774GR	1000	40,00
8.0	15.0	1.6	0.30	RFCO08015	02446GR	1000	40,00
8.0	20.5	2.0	0.30	RFCO08020	36775GR	1000	*
9.0	18.0	2.1	0.30	RFCO09018	36776GR	1000	45,00
9.5	18.0	2.1	0.30	RFCO09518	36777GR	1000	45,00
10.0	18.0	2.1	0.30	RFCO10018	36778GR	1000	45,00
11.0	18.0	2.1	0.30	RFCO11018	36779GR	1000	50,00
12.0	25.0	3.0	0.40	RFCO12025	36780GR	1000	90,00
13.0	25.0	3.0	0.40	RFCO13025	36781GR	1000	95,00
14.0	25.0	3.0	0.40	RFCO14025	36782GR	1000	100,00
15.0	28.0	2.5	0.40	RFCO15028	24288GR	1000	110,00
16.0	25.0	2.8	0.35	RFCO16025	36783GR	1000	120,00

* Prezzi a richiesta | Prices on request

Il numero stampato sul fissatore indica il Ø del perno da utilizzare.

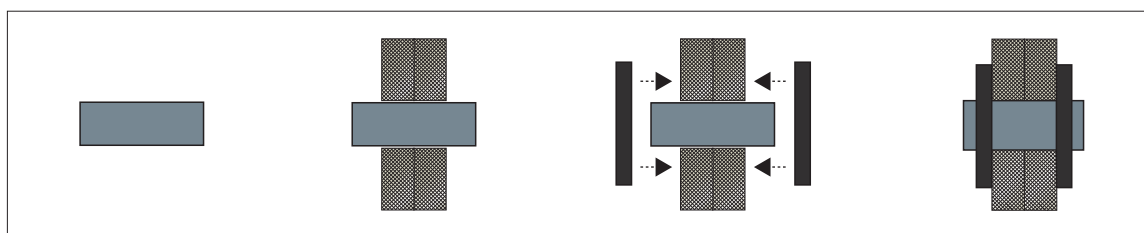
A richiesta Ø perno dal 17 al 25.

A richiesta fornibili in acciaio bianco/giallo e acciaio inox.

The number stamped on the fasteners indicates the stud Ø to be used.

Available upon request stud Ø from 17 to 25.

Products available also in white/yellow coated steel and stainless steel.



Fissaggio con spezzone di perno liscio (si utilizzano due fissatori).

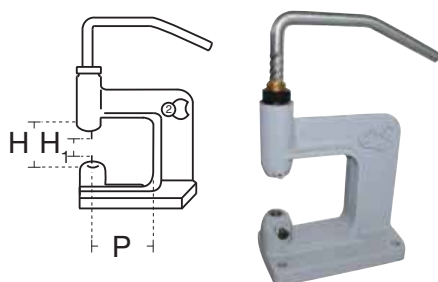
Fixing with smooth stud (two fasteners to be used).




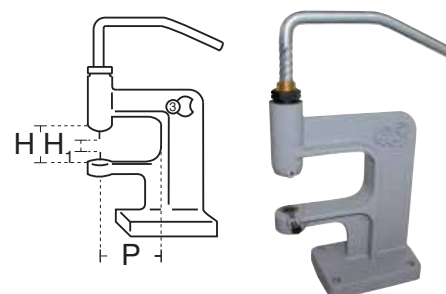
Torchietti manuali per occhielli OU

Small hand presses for OU eyelets

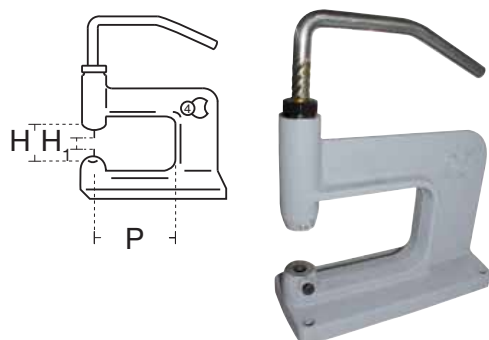
H	H ₁	P		Codice	€/1	S2
mm	mm	mm	Kg	Item code		
44	18	85	2.45	0289300	260,00	




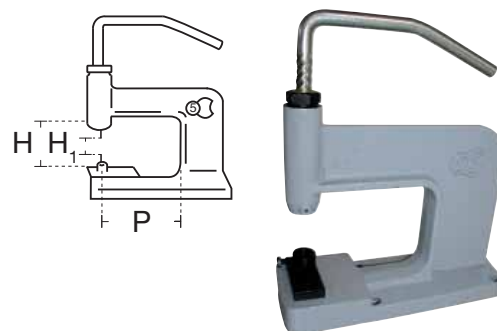
H	H ₁	P		Codice	€/1	S3
mm	mm	mm	Kg	Item code		
44	18	95	3.19	0289400	300,00	



H	H ₁	P		Codice	€/1	S4
mm	mm	mm	Kg	Item code		
44	18	130	4.26	0289500	260,00	



H	H ₁	P		Codice	€/1	S5
mm	mm	mm	Kg	Item code		
44	34	130	5.77	0289600	380,00	



Pinza combinata a fustelle per occhielli OU

Combination plier with socket punches for OU eyelets



Tipo	Codice	€/1
Model	Item code	
-	2781900	60,00

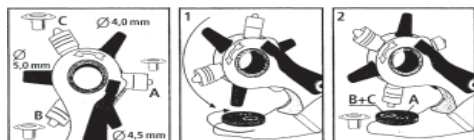
Tipo a revolver con tre matrici e tre fustelle. Lunghezza 225 mm
Turret model with socket punches for eyelets. Length 225 mm.

Caratteristiche tecniche

La pinza è adatta per forare, utilizzando le tre fustelle (Ø 4 mm; Ø 4.5 mm; Ø 5.0 mm, rispettivamente per OU Ø 4.5 mm; Ø 5.0 mm; Ø 5.5 mm) e per applicare occhielli con l'impiego delle apposite matrici. Il disco è posizionato sulla ganascia inferiore ed è munito di due fori e di una parte piana che ruota a 360° secondo la necessità di operazione (foratura o serraggio degli occhielli).


Technical features

This plier is fitted to punch, using the 3 socket punches (Ø 4 mm; Ø 4.5 mm; Ø 5 mm, for OU Ø 4.5 mm; Ø 5 mm; Ø 5.5 mm) and to set eyelets, using the relevant dies. A disc is positioned on the lower jaw. It has two holes in it and a smooth 360° rotating part which can be moved according to the use (punching or eyelet setting).



* Punzoni completi per OU inferiori e superiori.

* Lower and upper complete punches for OU.

Kit punzone	Tipo	Codice	€/1
Punch kit	Model	Item code	
	OU15	0286900	*
	OU20	0287100	*
	OU22	0287300	*
	OU25	0287500	*
	OU30	0287700	*
	OU35	0287900	*
	OU40	0288100	*
	OU45	0288300	*
	OU50	0288500	*
	OU55	0288700	*
	OU58	0288900	*
OU60	0289100	*	

* Prezzi a richiesta | Prices on request

* Da inserire sui torchietti a seconda del tipo di occhiello OU che si utilizza.

* It must be assembled on the press according to the OU eyelet to be used.

Occhiellatrici meccaniche a pedale

Mechanical eyeleting with pedal



RIVOM06

31502

Peso con tavolo (kg)	Tipo	Codice	€/1
Weight bench included (kg)	Model	Item code	
26	RIVOM06	3248400	2.040,00
27	RIVOM08	2319700	2.320,00

Caratteristiche tecniche RIVOM06

Technical features

Altezza Height	1400 mm
Altezza lavoro Height of the workbench	960 mm
Larghezza tavola Table width	520 mm
Profondità lavoro Work depth	125 mm



RIVOM08

Questa macchina è come la RIVOM06 a pedale meccanico con in più un piano d'appoggio 20x30 cm con squadretta di riferimento per posizionare i pezzi non forati.

This machine is like the RIVOM06 with mechanical pedal with an extra shelf of 20x30 cm with reference square to move the pieces not pierced yet.

Supporto in ghisa meccanica. Pedale in ghisa sferoidale. Telaio tavolo in acciaio tubolare 25x25 mm con tavola in lamiera 520x380 mm. Distanza regolabile tra i ribaditori. Caricatore automatico. **La macchina applica qualsiasi tipo di occhio di piccole e medie dimensioni per la quale viene attrezzata.**

Cast iron support. Spheroidal iron pedal. Frame of 25x25 mm tubular steel bench with table plate 520x380 mm. Adjustable distance between riveting. Autoloader. **The machine applies to any kind of eyelet of small and medium size.**



Occhiellatrice pneumatica a pedale

Pneumatic eyeleting with pedal



RIVOP10

31502

Peso con tavolo (kg)	Tipo	Codice	€/1
Weight bench included (kg)	Model	Item code	
28	RIVOP10	2319800	4.330,00

Caratteristiche tecniche

Technical features

Altezza Height	1400 mm
Altezza lavoro Height of the workbench	960 mm
Profondità di lavoro Work depth	125 mm
Consumo aria a 6 bar (60 colpi al min) Air consumption 6 bar (60 strokes/min)	50 l/min



Supporti macchina in ghisa meccanica. Telaio tavolo in acciaio tubolare 25x25. Tavola in lamiera verniciata 380x530x3. **Occhiellatrice adatta a normale pressione di esercizio (6 atm) per l'applicazione di occhielli di piccole dimensioni.** Può essere attrezzata con piano d'appoggio e squadretta di riferimento. Protezione fissa in lamiera e policarbonato. Pressione di utilizzo minimo 6 bar. Distanza regolabile tra punzone superiore ed inferiore.

Cast iron supports machine. Tubular steel bench 25x25. Painted table 380x530x3. **Eyeleting suited to normal operating pressure (6 atm) for the application of small eyelets.** It can be equipped with shelf and reference square. Fixed protection in sheet metal and polycarbonate. Operating pressure minimum 6 bar. Adjustable distance between the upper and lower punch.



Occhiellatrici doppie pneumatiche e a pedale meccanico

Pneumatic double eyeleting with mechanical pedal

RIVOP05

31502

Peso con tavolo (kg)	Tipo	Codice	€/1
Weight bench included (kg)	Model	Item code	
38	RIVOM05	4526800	3.750,00
36	RIVOP05	2343500	5.270,00

Caratteristiche tecniche RIVOP05

Technical features

Altezza Height	1400 mm
Altezza lavoro Height of the workbench	950 mm
Profondità lavoro Work depth	125 mm



RIVOM05

Tipo a pedale meccanico.
Type with mechanical pedal.



Distanza di ribattitura tra le due teste regolabile: minimo 40 max 200 mm.
Supporti macchina in ghisa meccanica. Telaio tavolo in acciaio tubolare 25x25.
Tavola in lamiera verniciata 380x530x5. Protezione fissa in lamiera e policarbonato con dispositivo antinfortunistico. Pressione di utilizzo minimo 6 bar.

Occhiellatrici adatte per qualsiasi lavorazione dove sia richiesta l'applicazione contemporanea di due occhielli.

Distance between the two punches adjustable from a minimum of 40 up to 200 mm. Supports machine of cast iron. Frame tubular steel bench 25x25. Painted table 380x530x5. Fixed protection made of sheet metal and polycarbonate with safety device. Operating pressure minimum 6 bar.

Eyeleting suitable for any process that require the simultaneous application of two eyelets.

Occhiellatrici con tavolo pneumatiche e a pedale meccanico

Pneumatic eyeleting with table and mechanical pedal

RIVOP07

31502

Peso con tavolo (kg)	Tipo	Codice	€/1
Weight bench included (kg)	Model	Item code	
24	RIVOM07	2705900	1.200,00
22	RIVOP07	3259700	3.650,00

Caratteristiche tecniche RIVOP07

Technical features

Altezza con bancale Total height	1400 mm
Altezza lavoro Height of the workbench	960 mm
Larghezza tavola Table width	520 mm
Profondità di lavoro Work depth	125 mm



RIVOM07

Tipo a pedale meccanico in ghisa sferoidale.
Attacchi unificati per essere attrezzata con i vari punzoni commerciali, consentendo fustellatura, marcatura, rivettatura e occhiellatura.

Type with mechanical pedal of spheroidal iron.
Connectors unified to be equipped with various trade punches, allowing cutting, marking, riveting and eyeleting.



Caricamento occhiello manuale.
Supporto in ghisa meccanica. Ampio spazio fra albero e piastrina ricambi. Dispositivo antinfortunistico.

Macchina applicatrice costruita per sostituire il torchietto manuale.

Manual eyelet loading.
Support in cast iron. Large space between the shaft and the plate parts. Safety device.

An application machine designed to replace the manual hand press.

Occhiellatrice a mano

Manual eyeleting

RIVOM09

31502

Peso (kg)	Tipo	Codice	€/1
Weight (kg)	Model	Item code	
12	RIVOM09	4527000	1.690,00

Caratteristiche tecniche

Technical features

Altezza Height	500 mm
Base Base dimensions	240 x 300 mm
Profondità lavoro Work depth	125 mm



Distanza regolabile tra i punzoni.
Supporto in ghisa meccanica.
Tavola d'appoggio in lamiera verniciata.
Macchina con caricatore, adatta per l'applicazione di occhielli di piccole dimensioni.
Adjustable distance between the punches.
Support made of cast iron. Base in painted sheet metal.
Machine features charger, it is suitable for the application of small eyelets.

Occhiellatrice portatile a leva

Portable lever eyeleting

RIVOM12

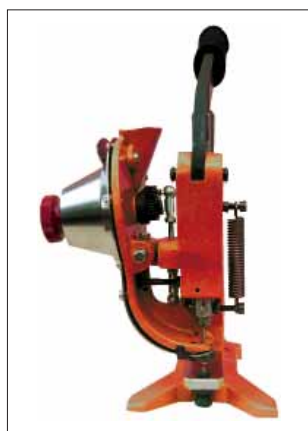
31502

Peso (kg)	Tipo	Codice	€/1
Weight (kg)	Model	Item code	
9	RIVOM12	2484500	1.450,00

Caratteristiche tecniche

Technical features

Altezza Height	350 mm
Larghezza Base width	210 mm
Profondità di lavoro Work depth	95 mm



Occhiellatrice manuale da tavolo adatta per l'applicazione di occhielli di piccole dimensioni. (max foro 4 mm)
Indicata per l'utilizzo in uffici comunali, per sigillare tessere o buste.
Caricamento automatico.
Manual table eyeleting suitable for the application of small eyelets. (max hole 4 mm)
Designed for use in municipal offices, to seal cards or envelopes.
Automatic loading.

Ribaditrice a movimento orbitale

Orbital riveting machine

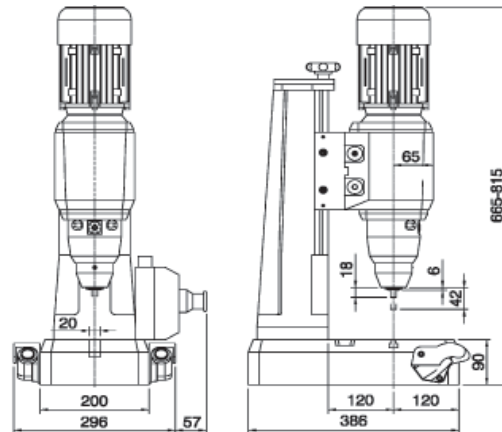
RIV3450P

43114

Tipo	Codice	€/1	QR Code
Model	Item code		
RIV3450P	4485500	14.370,00	

Indicata per ribattini pieni da Ø 2.0 a Ø 6.0, e ribattini semiforati o forati da Ø 3.0 a Ø 8.0.
For solid rivets from Ø 2.0 to 6.0, and for semi-tubular and tubular rivets from Ø 3.0 to 8.0.

RIV3450P è una ribaditrice elettro pneumatica da banco, per lavorazioni industriali o artigianali. Utilizzata per lavorare su metalli e resine dure e non per fibre di legno e materie plastiche.
 RIV3450P is an electro pneumatic bench tool for rivets, for industry and professional applications. Ideal to be used on metal and hard resins and not on wood fibres and plastics.



Accessori a richiesta

Optionals

Descrizione	Codice	€/1
Description	Item code	
Coppia punzoni per ribattini pieni Ø 2.0-4.0	4485600	420,00
Couple of punches for solid rivets Ø 2.0-4.0		
Coppia punzoni per ribattini pieni Ø 5.0-6.0	4485700	420,00
Couple of punches for solid rivets Ø 5.0-6.0		

RIV3450P viene fornita senza punzone e matrice.
RIV3450P comes without punch and die.

Dati tecnici e caratteristiche

Technical data and features

Capacità ribaditura pieno acciaio R=40 kg/mm ² Riveting capacity solid steel R=40 kg/mm ²	Ø 2.0-6.0 mm
Capacità ribaditura semif. acciaio R=40 kg/mm ² Riveting capacity semi tubular steel R=40 kg/mm ²	Ø 2.0-8.0 mm
Capacità ribaditura pieno inox R=40 kg/mm ² Riveting capacity solid s/steel R=40 kg/mm ²	Ø 2.0-4.0 mm
Capacità ribaditura semif. inox R=40 kg/mm ² Riveting capacity semi tubular s/steel R=40 kg/mm ²	Ø 2.0-5.0 mm
Corsa a regolazione micrometrica Micrometric control stroke	0-30 mm
Luce minima e massima Port min and max	35-185 mm
Piano di lavoro Work table	220x185 mm
Scanalatura a "T" "T" slot	8 x 16 mm
Foro base per matrice Locating hole	20 mm
Diametro portautensili Tool holder diameter	10 mm
Interasse Distance between centers	120 mm
Lunghezza punzone Punch length	39 mm
Tensione elettrica Electrical voltage	380V/50Hz
Pressione di linea Line pressure	3.0-6.0 bar
Pressione di lavoro Working pressure	2.5-6.0 bar
Peso totale Total weight	71 kg



Matrice da realizzare a richiesta in base alle dimensioni e forma della testa del ribattino.

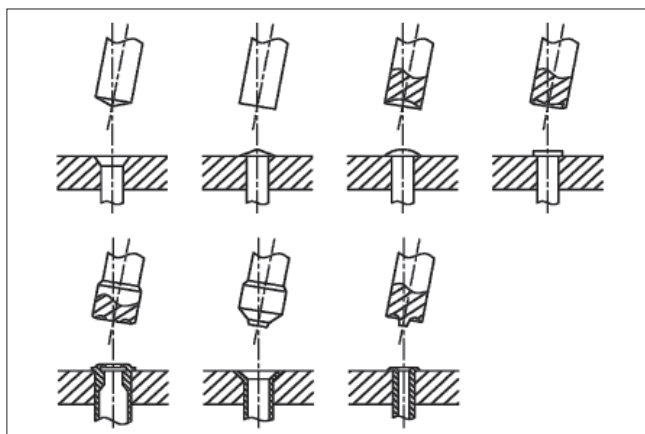
Per i ribattini semiforati e forati, necessita creare un punzone in base alle dimensioni del foro interno, esterno e sporgenza del ribattino stesso della superficie utilizzata.

Tailored-made punch to be realized according to size and shape of the rivet head.

For the semi-tubular and tubular rivets, it is necessary to make a punch according to the size of the inner and outer hole and the rivet ledge from the surface.

Esempi di ribaditura

Processing examples



Ribattitore pneumatico a pistola

Pneumatic riveting gun

MC121

43114



Tipo	Codice	€/1
Model	Item code	
MC121	0589200	360,00

Indicato per ribattini semiforati e per l'esecuzione di lavori di scalpellatura.
Ideal for semitubular rivets and for chiselling works.

Accessori a richiesta

Optionals



Tipo	Ø A	Ø B	Descrizione	Codice	€/1
Model	mm	mm	Description	Item code	
AV1-22S-16	10.2	13.0	Punzone testa Ø 13 Punch Ø 13 head	0589700	120,00
AV1-22S-20	10.2	16.0	Punzone testa Ø 16 Punch Ø 16 head	0589800	140,00
AV1-22S-24	10.2	19.0	Punzone testa Ø 19 Punch Ø 19 head	3579000	180,00



Tipo	Ø A	Ø B	Descrizione	Codice	€/1
Model	mm	mm	Description	Item code	
AV1-126D	10.2	25.0	Punzone testa piatta Ø 25 Punch Ø 25 flat head	0589500	204,00



Tipo	L	Descrizione	Codice	€/1
Model	mm	Description	Item code	
WF-14A-6 1/8	156.0	Punzone a scalpello Chisel punch	0589600	49,00



Tipo	Ø A	Ø B	Descrizione	Codice	€/1
Model	mm	mm	Description	Item code	
116-70	10.2	13.0	Punzone a punta Tip punch	0589900	45,00



Tipo	Descrizione	Codice	€/1
Model	Description	Item code	
AVC10-183A	Molla di ricambio Spare spring	0589400	27,00

MC121 viene fornita senza accessori.
MC121 is provided without accessories.

Dati tecnici e caratteristiche

Technical data and features

Numero di colpi al minuto Strokes per minute	3000
Impugnatura utensili tonda Round tool handle	10.2 mm
Collegamento aria Air connector	G 1/4" femmina
Pressione di lavoro Working pressure	6.2 bar
Consumo aria Air consumption	300 nl/1'
Peso Weight	1.6 kg
Lunghezza totale Total length	170 mm
Vibrazioni Vibrations	5.5 m/s ²
Rumorosità Noise level	99 dB (A)



Ribattitore con punzone montato.
Riveting gun with punch.

Il punzone per ribattini semiforati deve essere sagomato in punta, in base al diametro del ribattino.
The punch for semi-tubular rivets must have the tip shaped, according to the diameter of the rivet.

CONDIZIONI GENERALI DI VENDITA

TERMS AND CONDITIONS

Ordini

Gli ordini vengono accettati alle condizioni di seguito previste, salvo pattuizioni diverse concordate per iscritto. La "Rivit Srl", qualora venissero a mancare i requisiti di correttezza commerciale e le garanzie di solvibilità da parte del committente, ha facoltà di sospendere o annullare gli ordini in corso o di richiederne il pagamento anticipato per contanti. Conferma d'ordine sarà inviata a:

- quei committenti che ne faranno esplicita richiesta.
- quei committenti che faranno pervenire ordini incompleti, inesatti, non chiari.
- quei committenti che faranno pervenire ordini via telefono e tramite internet.

Si invita a consultare il catalogo indicando possibilmente i codici e le confezioni. Si invita a inviare gli ordini a mezzo fax allo 051/4171129, tramite e-mail all'indirizzo rivit@rivit.it o il portale www.rivit.it. Si invita alla richiesta di chiarimento per ogni dubbio o incertezza.

Orders

"Rivit Srl" accepts orders only when in accordance to the present general terms and conditions, unless otherwise clearly agreed upon in writing. "Rivit Srl" expressly reserves the right to suspend, cancel or ask for an anticipated cash payment for any order placed by Customers suspected of making purchases by fraudulent means. "Rivit Srl" will always send in writing (by fax or e-mail) the 'order confirmation' as acceptance of the order itself. Orders can be sent by fax +39 0514171129, e-mail export@rivit.it or by filling the form on our website www.rivit.it. Please feel free to contact us for any doubt or clarification.

Prodotti

La "Rivit Srl" si impegna a garantire la conformità dei propri prodotti ai requisiti espressamente specificati nel presente catalogo.

Products

"Rivit Srl" guarantees that the main technical characteristics of the products correspond to those specified in this catalogue.

Prezzi

Saranno applicati i prezzi in vigore all'atto della spedizione della merce. I listini possono essere variati in relazione alle condizioni di mercato senza preavviso. Il committente al momento dell'ordine dovrà sempre chiedere conferma scritta per i prezzi in suo possesso o richiedere offerta scritta per la quotazione di articoli nuovi. I prezzi si intendono IVA esclusa.

Prices

"Rivit Srl" will invoice the prices as in force at the moment of the shipment. Pricelists can be updated without notice, according to the market situation. Correct and valid prices are always stated in the 'order confirmation'. Quoted prices are always VAT excluded.

Confezioni - quantità minime

Nelle ordinazioni si prega di attenersi alle confezioni indicate per ogni articolo nel presente catalogo. Non si accettano ordini per quantitativi inferiori alle confezioni minime. La "Rivit Srl" si riserva la facoltà di adeguare automaticamente gli ordini non corrispondenti alle quantità minime senza richiedere l'autorizzazione del cliente. Si richiede un contributo minimo per le spese di imballo.

Packaging - Minimum quantities

When preparing your orders, please check on this catalogue the standard packaging of the items of your interest. "Rivit Srl" will not accept orders for smaller quantities than what contained in the minimum packaging. In this case the quantity of the ordered items will be automatically modified according to the minimum quantity, without asking for any authorization from the Customer. For packaging you will be charged a minimum contribution fee.

Fatturato minimo

L'importo minimo di fornitura per spedizione è pari a € 150,00 di imponibile.

Minimum purchase

The minimum purchase value that "Rivit Srl" accepts, is € 150,00.

Rimanenze

Nei documenti accompagnatori (DDT e/o fatture) viene sempre indicato se la quantità di materiale consegnata è a saldo o in conto.

Nella apposita colonna "saldo conto" viene infatti specificata una S ove la riga è stata completamente evasa, e una C ove la quantità deve essere saldata. Eventuali rimanenze, salvo diversa richiesta da parte del cliente, verranno incluse nelle spedizioni successive.

Balances

In the invoice it is always stated if shipment is complete or partial. In the column "complete or partial" shipment, each product has an S when the material is completely sent and a C when the goods are only partially sent. If there are no different dispositions from the customer, the balances will be sent with the next shipment.

Spedizioni

Le spedizioni avvengono in porto franco con addebito in fattura con mezzi di trasporto di nostra scelta, salvo i trasporti in porto assegnato (corriere incaricato dal committente) o accordi diversi. La merce viaggia a rischio e pericolo del committente, salvo la responsabilità del vettore ai sensi dell'Art. 1693 c.c. Si richiede un contributo minimo per le spese di imballo.

Shipments

Usually deliveries are ex-works (when the customer uses its carrier). They can also be ex-works with charge of the transport costs on the invoice (when "Rivit Srl" chooses the carrier), or by other agreed solutions. Transportation title and risks are on the Customer, apart from carrier's responsibilities stated in Art. 1693 C.C.

Termini di consegna

I termini di consegna non sono da considerarsi tassativi, ma sono subordinati alle disponibilità dei prodotti. Eventuali ritardi nelle consegne o riduzioni di forniture

per cause non imputabili alla nostra volontà, non pregiudicano la validità del contratto o ordine.

Delivery terms

Delivery dates are not peremptory but they strictly depend on the availability of the goods. Delays in the shipment, or reductions of the forwarded quantities, that do not depend on our will, will not change the commercial value of the contract/order.

Reclami - Resi

Trascorsi 8 giorni dal ricevimento della merce, non si accettano reclami. I reclami di qualunque natura non sospendono l'obbligo di effettuare i pagamenti secondo le forme convenute. I resi di nostro materiale dovuti a cause diverse da problemi qualitativi, difformità rispetto a quanto ordinato, nostro errore di spedizione, errore del nostro rappresentante, devono essere preventivamente autorizzati dal responsabile commerciale, previo colloquio telefonico o richiesta scritta.

Il reso normalmente viene accettato solo per:

a) Materiale inviato in porto franco e con documento di trasporto riportante i riferimenti alla nostra fattura di vendita e/o DDT.

b) Materiale confezionato ancora nelle nostre scatole ancora etichettate per permetterci la rintracciabilità.

c) Materiale standard (presente a catalogo) e quindi non prodotto appositamente per il cliente (prodotto speciale) o approntato per le esigenze di quest'ultimo (prodotto extra-gamma).

Inoltre in ogni reso viene applicata una percentuale di addebito del 30% quale concorso alle attività di controllo e gestione del reso, comunque con un importo minimo di addebito pari a 50 €. Non verranno accettati colli non integri o manomessi. In mancanza di questi requisiti il reso sarà respinto al mittente con spese di trasporto a suo carico.

Complaints - Goods returns

After 8 days of having received the goods no complaints will be accepted. A complaint does not suspend the customer's payment obligations according to the agreed form. Returned goods of our products due to causes other than qualitative problems differences from the order, our shipping error, our agent error, must be authorized in advance by the sales manager, after phone conversation or written request. The return is normally accepted only in case of:

a) Material sent prepaid freight and with transport note showing the references to our sales invoice and/or DDT.

b) Material still packaged in our boxes and still labeled to allow us the traceability.

c) Standard material (in the catalogue) not manufactured specifically for the customer (special product) or prepared on his demands (out of range product).

To every returned good is applied a charge rate of 30% as a concurrence to control activities of the returned goods, with a minimum charge of € 50. Damaged packages will not be accepted. Without these requirements, the returned goods will be returned to sender with transportation charges at his own expense.

Prodotti in garanzia

Vengono sostituiti gratuitamente, previa verifica, gli attrezzi difettosi, ma non quelli che presentano inconvenienti dovuti al normale logorio, all'errato uso o evidentemente manomessi. La restituzione dei prodotti deve essere effettuata franco nostra sede, avendo cura di indicare nel documento di accompagnamento gli estremi del nostro documento di trasporto, il codice, la descrizione dell'articolo fornito, la segnalazione chiara del difetto e allegando la fotocopia di eventuale DDT/fattura da noi emessa che comprovino una precedente riparazione. La spedizione di tutti gli articoli riparati avviene in porto franco con addebito in fattura o porto assegnato (vettore del cliente).

Warranty

Defective goods covered by warranty can be replaced free of charge, subject to prior inspection. On the other hand worn-out, misused and altered tools will not be replaced. Carriage for goods return will always be on customer's charge. In the shipping document the Customer must clearly specify the number and the date of our previous shipping document/invoice, item Item code, item description, detailed explanation of the defect and shall attach any copy of documents proving previous reparations.

The delivery of any repaired product is ex-works with charge of the transport costs on the invoice or ex-works (Customer's carrier).

Pagamenti

I pagamenti devono essere concordati con il Nostro ufficio vendite. Non sono consentiti arrotondamenti o trattenute arbitrarie sugli importi dovuti. L'insolvenza di R.I.BA. e ogni ritardato pagamento genera l'addebito di spese e di interessi di mora. La consegna della merce non trasferisce la proprietà della stessa, se non quando è avvenuto il totale pagamento ai sensi dell'art. 1523 C.C.

Payments

Payments must be agreed with our sales department. Rounding offs or arbitrary reductions are not allowed. Each payment delay leads to additional costs and interests. Goods delivery does not transfer the property of the material to the Customer until the complete payment is carried out (Art. 1523 c.c.).

Foro competente

Per ogni controversia è solo competente il Foro di Bologna.

Place of jurisdiction

All disputes arising from, or in connection with any commercial matter shall be settled exclusively by the Court of Bologna (Italy).

I cataloghi della Rivit srl sono indicativi, ci riserviamo il diritto di modificare le specifiche e i prezzi di qualsiasi prodotto senza alcun obbligo di preavviso al Cliente.

Rivit catalogs are indicative, we reserve the right to change the specification and the prices of any product without prior notice.

Rivit
(ufficio vendite)
(sales department)



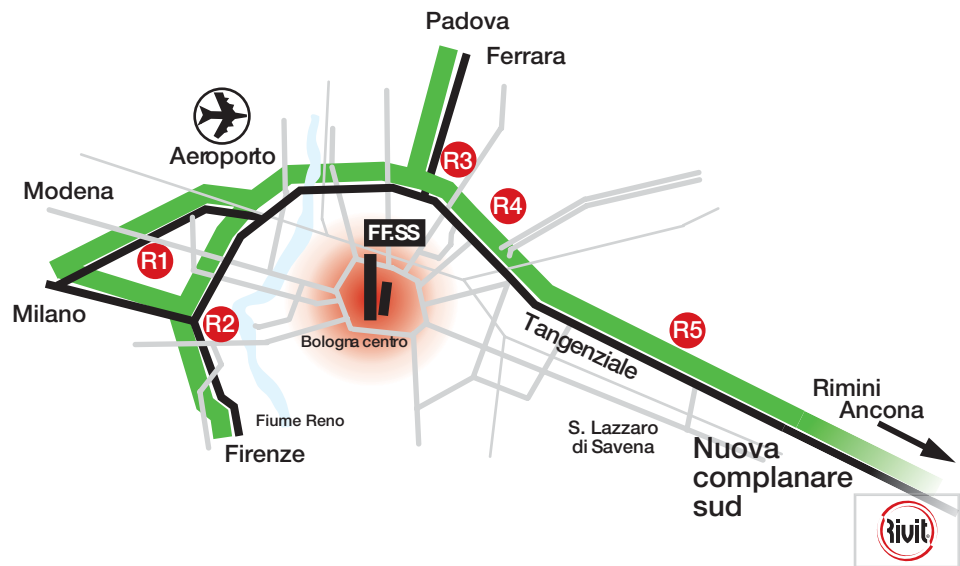
COME RAGGIUNGERCI

HOW TO REACH US

Legenda caselli autostradali

Motorway tollbooths

- R1** Bologna - Borgo panigale
- R2** Bologna - Casalecchio
- R3** Bologna - Arcoveggio
- R4** Bologna - Fiera
- R5** Bologna - San Lazzaro



Per chi si trova in tangenziale a Bologna

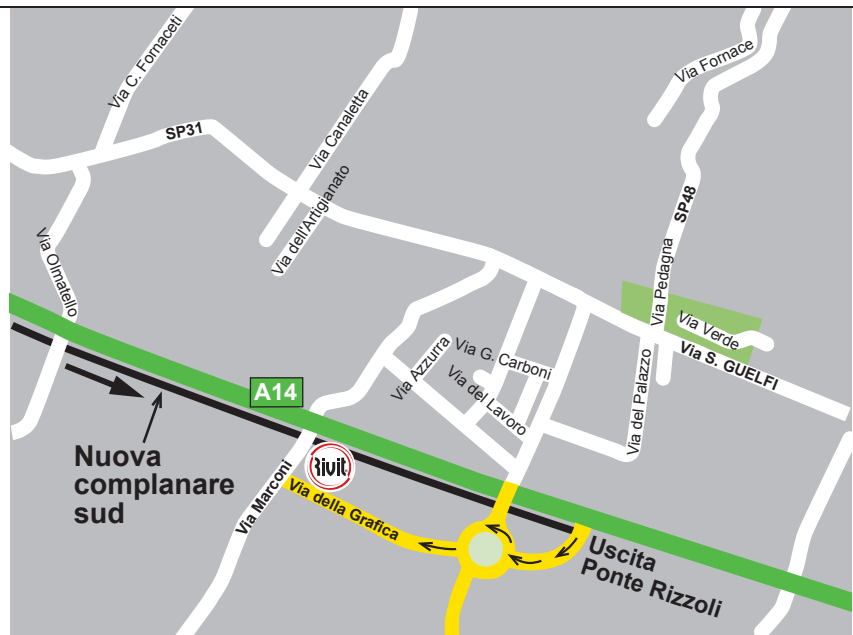
Prendere la tangenziale direzione Ancona; a San Lazzaro, ultima uscita tangenziale (n°13) non uscire ma proseguire per la nuova complanare sud.

Tenere la destra (attenzione a non prendere l'autostrada), sempre dritto fino a quando la strada non finisce e ci troviamo davanti a una rotonda.

A questo punto proseguire dritto, imboccando via della Grafica, fino a quando non incrociate via Marconi. Arrivati.

From the Bologna "tangenziale" ring (freeway).

Take the "tangenziale" ring, Ancona-San Lazzaro direction. Carry on the "tangenziale" until you reach the very last exit indicating the "Complanare Sud". Attention! It is exactly on the right side of the entrance of the motorway: do not enter the motorway but turn right on the "Complanare Sud". Carry on until you reach the end of the "Complanare Sud"; you will find yourself in a roundabout. Leave the roundabout for 'Via della Grafica', which is straight away, and go ahead until you reach via Marconi. You arrived: Rivit is on your right.



Impostazioni navigatore: Ozzano - Via della Grafica, 1.
GPS system settings: Ozzano - Via della Grafica, 1.



RIVIT FASTENERS

PROGETTAZIONE E PRODUZIONE DI SISTEMI DI FISSAGGIO E RELATIVI UTENSILI PER LA POSA

DESIGN AND PRODUCTION OF FIXING SYSTEMS AND TOOLS



RIVIT.IT

RIVIT srl

Via Marconi 20 - loc. Ponte Rizzoli
40064 Ozzano dell'Emilia (BO) ITALY

Tel +39 051 4171111

Fax +39 051 4171129

rivit@rivit.it www.rivit.it



FASTENERS & TOOLS DAL/SINCE 1973

RIVENDITORE | DEALER

