THREADED FITTINGS DRC for COMPRESSED AIR	2
COMPRESSED AIR EXPRESS FITTINGS	5
COMPRESSED AIR HERCULES HOSE CLAMPS	7
BETONCINO - MORTAR COUPLINGS PN 50 BAR	9
COUPLINGS FOR GSB HOSE	13
VIC COUPLINGS FOR CONCRETE	14
VIC COUPLINGS FOR CONCRETE AND RELATED	16
VALVES	18
GEKA EXPRESS BRASS FITTINGS	20
EGL BRASS COUPLING for pumps	23
COUPLING SLEEVE for VENTILATION HOSE	27
STORZ ALUMINUM COUPLING	28
GALVANIZED SHEET IRON COUPLINGS	30
CAMLOCK	36
SPALOCK CLAMPS	44
AFL FITTINGS	45
HYDRAULIC FITTINGS	46
PLASTIC FITTINGS for INDUSTRIAL APPLICATIONS	47
PP COMPRESSION FITTINGS	48
HOSE CLAMPS	49
TAPE BANDS	56

CABLING STRAPS and ACCESSORIES







CATALOGUE

www.teamtec.com

59

Ed. 01/2013



THREADED FITTINGS DRC for COMPRESSED AIR



DRC NIPPLES

Galvanized steel, gas thread.

Descrizione	Size Inch	
RACC.NIPPLES D.R.C. 1/2"	1/2″	10
RACC.NIPPLES D.R.C. 3/4"	3/4"	10
RACC.NIPPLES D.R.C. 1"	1"	10
RACC.NIPPLES D.R.C. 1"1/4	1.1/4"	5
RACC.NIPPLES D.R.C. 1"1/2	1.1/2"	5
RACC.NIPPLES D.R.C. 2"	2"	5
RACC.NIPPLES D.R.C. 2"1/2	2.1/2"	1
RACC.NIPPLES D.R.C. 3" (75)	3"	1
RACC.NIPPLES D.R.C. 3" (80)	3"	1
RACC.NIPPLES D.R.C. 4"(100)	4"	1





DRC REDUCING NIPPLES

Galvanized steel, gas thread.

Descrizione	Size Inch	
RACC.RIDUZIONI 1/2"X 3/4"	1/2"X 3/4"	10
RACC.RIDUZIONI 3/4"X1"	3/4"X1"	10
RACC.RIDUZIONI 3/4"X2"	3/4"X2"	5
RACC.RIDUZIONI 1"X1"1/4	1"X1.1/4"	5
RACC.RIDUZIONI 1"X1"1/2	1"X1.1/2"	5
RACC.RIDUZIONI 1"X2"	1"X2"	5
RACC.RIDUZIONI 1"F X 3/4" M	1"FX3/4"M	5
RACC.RIDUZIONI 1"M X 3/4"F	1"MX3/4"F	5
RACC.RIDUZIONI 1"1/4 X 1"1/2	1.1/4"X1.1/2"	5
RACC.RIDUZIONI 1"1/2X2"	1.1/2"X2"	5
RACC.RIDUZIONI 2"X1"1/4	2"X1.1/4"	5
RACC.RIDUZIONI 2"X2"1/2	2"X2.1/2"	5
RACC.RIDUZIONI 2"X3"	2″X3″	1



TURNEXP (Female Hosetail)

Galvanized steel, conic thread and security collar. Hexagonal or wing nut.

Descrizione	Hose I.D. mm	Nut Thread Inch	Nut Type	
RACC.TURNEXP 1/2"(C/DADO ESAG.F.3/4")	13	3/4"	Hexagon	10
RACC.TURNEXP 5/8"(C/DADO ESAG.F.3/4")	16	3/4"	Hexagon	10
RACC.TURNEXP 3/4"	19	3/4"	Hexagon	10
RACC.TURNEXP 3/4"CON GALLETTO	19	3/4"	Wing	10
RACC.TURNEXP 1"	25	1"	Hexagon	10
RACC.TURNEXP 1"CON GALLETTO	25	1"	Wing	5
RACC.TURNEXP 1"1/4	32	1.1/4"	Hexagon	5
RACC.TURNEXP 1"1/2 GAMBO 120	38	1.1/2"	Hexagon	5
RACC.TURNEXP 2" GAMBO 150	50	2"	Hexagon	5
RACC.TURNEXP 2"1/2 PTG.65 CON GALLETTO	65	2.1/2"	Wing	1
RACC.TURNEXP 3" 75 CON GALLETTO	75	3"	Wing	1
RACC.TURNEXP 3" 80 CON GALLETTO	80	3"	Wing	1
RACC.TURNEXP 4" 110 CON GALLETTO	110	4"	Wing	1



REPAREX (Hose Mender)

Galvanized steel.

Descrizione		Hose I.D. mm	
RACC.REPAREX 13	1/2"	13	10
RACC.REPAREX 16	5/8"	16	10
RACC.REPAREX 19	3/4"	19	10
RACC.REPAREX 25	1"	25	10
RACC.REPAREX 32	1″1/4	32	5
RACC.REPAREX 38	1″1/2	38	5
RACC.REPAREX 50	2"	50	5
RACC.REPAREX 65	2″1/2	65	1
RACC.REPAREX 75	3"	75	1
RACC.REPAREX 100	4"	100	1







BLOCCAGGIO DI SICUREZZA - SAFETY CABLE

Steel wire rope. Easy to connect, it protects from the whip in case of accidental slipping of the couplings.

Descrizione	Max. Hose O.D. mm	Rope size mm	Total Length mm	Pull resist. KN	
RACC.BLOCCAGGIO DI SICUREZZA X TUBI <80	80	3	550	>5	10
RACC.BLOCCAGGIO DI SICUREZZA X CONCRETE	180	6	950	>15	10



COMPRESSED AIR EXPRESS FITTINGS

EXPRESS HOSETAIL

Galvanized cast iron with safety collar and oil resistant rubber gasket.

Descrizione	Hosetail Size mm	Size Inch	
RACC.EXPRESS PTG 3/8"PD	10	3/8"	10
RACC.EXPRESS PTG 1/2"	13	1/2"	10
RACC.EXPRESS PTG 5/8"	15	5/8"	10
RACC.EXPRESS PTG 3/4"	19	3/4"	10
RACC.EXPRESS PTG 1"	25	1"	10





MALE THREADED EXPRESS

Galvanized cast iron oil resistant rubber gasket.

Descrizione	Size Inch	
RACC.EXPRESS M. 1/4"	1/4"	10
RACC.EXPRESS M. 3/8"	3/8"	10
RACC.EXPRESS M. 1/2"	1/2"	10
RACC.EXPRESS M. 3/4"	3/4"	10
RACC.EXPRESS M. 1"	1"	10
RACC.EXPRESS M. 1"1/4	1.1/4"	10





FEMALE THREADED EXPRESS

Galvanized cast iron oil resistant rubber gasket.

Descrizione	Size Inch	
RACC.EXPRESS F. 1/4"	1/4"	10
RACC.EXPRESS F. 3/8"	3/8"	10
RACC.EXPRESS F. 1/2"	1/2"	10
RACC.EXPRESS F. 3/4"	3/4"	10
RACC.EXPRESS F.1"	1"	10
RACC.EXPRESS F.1"1/4	1.1/4"	10
	·	









RUBBER GASKET

For EXPRESS fittings, made of oil resistant rubber.

Descrizione	
RACC.EXPRESS GUARNIZIONI 3/4"	50



DOUBLE VALVE WITH EXPRESS COUPLINGS

Galvanized cast iron with female thread inlet and EXPRESS outlets, with oil resistant rubber gaskets.

Descrizione	Inlet Female Thread Inch	Working Press. Bar	
RACC.EXPRESS RUBINETTO 2 VIE 3/4"	3/4"	10	1
RACC.EXPRESS RUBINETTO 2 VIE 1"	1"	10	1



STRAIGHT-WAY VALVE MALE THREAD

Carbon steel, inlet male thread, outlet male thread with lock nut.

Descrizione	Inlet Male Thread inch	Outlet Male Thread Inch	Working Press. bar	
RACC.EXPRESS RUBINETTO FIL.M. 3/4"	3/4"	3/4"	40	1
RACC.EXPRESS RUBINETTO FIL.M. 1"	1″	1"	40	1



COMPRESSED AIR HERCULES HOSE CLAMPS

HERCULES HOSE CLAMPS

Galvanized cast iron, two parts with loose saddles.

Descrizione		Hose O.D. Range mm	
RACC.HERCULES 20/29		20/29	10
RACC.HERCULES 28/35		28/35	10
RACC.HERCULES 32/40		32/40	10
RACC.HERCULES 39/49		39/49	10
RACC.HERCULES 48/60		48/60	10
RACC.HERCULES 60/76		60/76	10
RACC.HERCULES 77/94	#	77/94	10
RACC.HERCULES 94/115		94/115	10
RACC.HERCULES 107/127 PD		107/127	10
RACC.HERCULES 115/145		115/145	10



HERCULES HOSE CLAMPS with SAFETY CLAWS

Galvanized cast iron, two parts with loose saddles and safety claws.

Descrizione	Hose O.D. Range mm	
RACC.HERCULES CON GRIFFE 20/27	20/27	10
RACC.HERCULES CON GRIFFE 31/33 (33)	31/33	10
RACC.HERCULES CON GRIFFE 35/42 (39)	35/42	10
RACC.HERCULES CON GRIFFE 42/45 (44)	42/45	10
RACC.HERCULES CON GRIFFE 45/53 (51)	45/53	10
RACC.HERCULES CON GRIFFE 55/60 (60)	55/60	10
RACC.HERCULES CON GRIFFE 60/73 (73)	60/73	10







HERCULES HOSE CLAMPS with 4 NUTS

Galvanized cast iron, two parts with safety claws and 4 nuts.

Descrizione	Hose O.D. Range mm	
RACC.HERCULES C/GRIFFE 4 B.(35/39) PD	35/39	10
RACC.HERCULES C/GRIFFE 4 B.(38/43) PD	38/43	10
RACC.HERCULES C/GRIFFE 4 B.(71)	50/71	5



BETONCINO - MORTAR COUPLINGS PN 50 BAR

FEMALE, 1 HANDLE, with HOSETAIL

Galvanized cast iron, with rubber gasket.

Descrizione	Hose I.D. Mm	Article Ref.	Female I.D. mm	
RACC.BETONCINO 25 F 25/ PTG 25	25	F25/PTG25	35	5
RACC.BETONCINO X25 FX25/PTGX25 1-LEVA	X25	FX25/1/PTGX25	41	5



FEMALE, 2 HANDLES, with HOSETAIL

Galvanized cast iron, with rubber gasket.

Descrizione	Hose I.D. Mm	Article Ref.	Female I.D. mm	
RACC.BETONCINO X25 FX25/PTGX25 2-LEVE VR	X25	FX25/PTGX25	41	5
RACC.BETONCINO 35 F 35/PTG35	35	F35/PTG35	51	5
RACC.BETONCINO 35 F 35/PTG35 PD	35	F35/PTG35	51	5
RACC.BETONCINO 50 F 50/PTG50	50	F50/PTG50	63	5
RACC.BETONCINO 50 F 50/PTG50 PD	50	F50/PTG50	63	5



FEMALE, 1 HANDLE, with FEMALE THREAD

Galvanized cast iron, with rubber gasket.

Descrizione	Hose O.D. Range mm	Article Ref.	Female I.D. mm	Note	
RACC.BETONCINO 25 F 25/ F 1"	25	F25/F1"	35		5
RACC.BETONCINO X25 FX25/ F 1" 1-LEVA	X25	FX25/1/F1"	41		5









FEMALE, 2 HANDLES, with FEMALE THREAD

Galvanized cast iron, with rubber gasket.

Descrizione	Hose O.D. Range mm	Article Ref.	Female I.D. mm	Note	
RACC.BETONCINO X25 FX25/ F 1" 2-LEVE	X25	FX25/F1"	41		5
RACC.BETONCINO X25 FX25/ F 1" ALLUMINIO	X25	FX25/F1"	41	Special Aluminium	10
RACC.BETONCINO X25 FX25/ F 1" PP	X25	FX25/F1"	41	Special Polypropylene	10
RACC.BETONCINO 35 F 35/ F 1"	35	F35/F1"	51		5
RACC.BETONCINO 35 F 35/ F 1"1/4	35	F35/F1.1/4"	51		5
RACC.BETONCINO 50 F 50/ F 2"	50	F50/F2"	63		5



SPARE HANDLE

Galvanized cast iron.

Descrizione	
RACC.BETONCINO-LEVA 2931	10



SPARE PIN

Carbon steel.

Descrizione	Article n.	Clamp Size mm	
RACC.BETONCINO-PERNO 25-35 2932	2932	25 - 35	10
RACC.BETONCINO-PERNO 50 2933	2933	50	10



SPARE GASKET

Descrizione	Clamp Size mm	
RACC.BETONCINO-GUARN.SG/60 F25	25	100
RACC.BETONCINO-GUARN.SG/60 F X25	X25	100
RACC.BETONCINO-GUARN.SG/60 F35	35	100
RACC.BETONCINO-GUARN.SG/60 F50	50	100



MALE with HOSETAIL

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 25 M 25/ PTG 25	25	M25/PTG25	35		5
RACC.BETONCINO X25 MX25/PTGX25	X25	MX25/PTGX25	41		5
RACC.BETONCINO 35 M 35/PTG35	35	M35/PTG35	50		5
RACC.BETONCINO 50 M 50/PTG50	50	M50/PTG50	63		5



MALE with FEMALE THREAD

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 25 M 25/ F 1"	25	M25/F1"	35		5
RACC.BETONCINO X25 MX25/ F 1"	X25	MX25/F1"	41		5
RACC.BETONCINO X25 MX25/F.1" ALLUMINIO	X25	MX25/F1"	41	Special Alumi- nium	10
RACC.BETONCINO 35 M 35/ F 1"	35	M35/F1"	50		5
RACC.BETONCINO 35 M 35/ F 1"1/4	35	M35/F1.1/4"	50		5
RACC.BETONCINO 50 M 50/ F 2"	50	M50/F2"	63		5







MALE with HOSETAIL (REDUCED PASSAGE)

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 35 M 35/PTG25 (RIDUZ)	35	M35/PTG25	50		5
RACC.BETONCINO 50 M 50/PTG35 (RIDUZ)	50	M50/PTG35	63		5



ADAPTER

Galvanized cast iron.

Descrizione	DN	Article Ref.	Male O.D. mm	Note	
RACC.BETONCINO 35 M35/MX25 (RIDUZ.)	35	M35/MX25	50-41		5



BETONCINO SLEEVE FITTING

Betoncino Sleeve Fitting 69 M. $2''1/2 \times 70,5$. It is used together with a Betoncino Fitting M50/F.2''1/2.

Descrizione	
RACC.BETONCINO CAMICIA 69 M.2"1/2X70,5	1



COUPLINGS FOR GSB HOSE

GSB FITTINGS

Carbon Steel. For GSB/20 hose, size 65x85mm. Hosetail with Male connection and hosetail with Female swivel connection. Supplied in pairs.

Descrizione	Hose Size mm	Note	
RACC.GSB D.65 3 PEZZI C/GHIERA AD ALETTE	65		1
RACC.GSB D.65 3 PEZZI SPECIALI/MDL	65	MDL thread	1



CARDAN FITTINGS

Galvanized sheet iron. For GSB/20 hose, size 65x85mm.

Descrizione	Hose O.D. mm	Article Ref.	
RACC.CARDAN F.89 CON TUBO FORATO	85	Cardan Female	1
RACC.CARDAN M.89 CON TUBO FORATO	85	Cardan Male	1
RACC.CARDAN 89 SPINE DI SICUREZZA	85	Lockspin	1
RACC.CARDAN 89 GUARNIZIONI	85	Gasket	10





VIC COUPLINGS FOR CONCRETE





VIC HOSETAIL

Carbon steel. Type A grooved, type B shouldered.

Descrizione		Туре	VIC N.D. Inch	Hosetail size mm	
VIC-RACC.VICT.PTG/A	2″X50	Α	2″	50	1
VIC-RACC.VICT.PTG/A	3"X50 CEMENTATO	A	3″	50	1
VIC-RACC.VICT.PTG/A	3" X56 CEMENTATO	Α	3″	56	1
VIC-RACC.VICT.PTG/A	3" X65 CEMENTATO	A	3″	65	1
VIC-RACC.VICT.PTG/A	3″ X75	A	3″	75	1
VIC-RACC.VICT.PTG/A	4" CM.22 SP.3,5	A	4"	100	1
VIC-RACC.VICT.PTG/A	4"1/2 CM.16	Α	4.1/2"	102	1
VIC-RACC.VICT.PTG/A	5"CM.25	A	5″	125	1
VIC-RACC.VICT.PTG/A	6"CM.25	Α	6"	151	1



SNAP-JOINT COUPLING

Painted cast iron. Supplied without gasket.

Descrizione	N.D. inch	Reference	
VIC-GIUNTI RAPID 2" C/LEVA FISSA	2"	Fixed handle	1
VIC-GIUNTI RAPID 2"1/2 C/LEVA FISSA	2.1/2"	Fixed handle	1
VIC-GIUNTI RAPID 3" C/LEVA FISSA	3"	Fixed handle	1
VIC-GIUNTI RAPID 3" C/LEVA REGOLABILE	3"	Adjustable handle	1
VIC-GIUNTI RAPID 3"1/4 C/LEVA FISSA	3.1/4"	Fixed handle	1
VIC-GIUNTI RAPID 4" C/LEVA FISSA	4"	Fixed handle	1
VIC-GIUNTI RAPID 4" C/LEVA REGOLABILE	4"	Adjustable handle	1
VIC-GIUNTI RAPID 4"1/2 C/LEVA FISSA	4.1/2"	Fixed handle	1
VIC-GIUNTI RAPID 4"1/2 C/LEVA REGOLABILE	4.1/2"	Adjustable handle	1
VIC-GIUNTI RAPID 5" C/LEVA FISSA	5"	Fixed handle	1
VIC-GIUNTI RAPID 5" C/LEVA REGOLABILE	5"	Adjustable handle	1
VIC-GIUNTI RAPID 5"1/2 C/LEVA FISSA	5.1/2"	Fixed handle	1
VIC-GIUNTI RAPID 5"1/2 C/LEVA REGOLABILE	5.1/2"	Adjustable handle	1
VIC-GIUNTI RAPID 6" C/LEVA REGOLABILE	6"	Adjustable handle	1
VIC-GIUNTI RAPID 6"Z C/LEVA REGOLABILE	6″Z	Adjustable handle	1



RAPID JOINTS with BOLTS

Painted cast iron. Supplied without gasket.

Descrizione	N.D. inch	
VIC-GIUNTI RAPID 2" C/BULLONI	2"	1
VIC-GIUNTI RAPID 3" C/BULLONI	3"	1
VIC-GIUNTI RAPID 4" C/BULLONI	4"	1
VIC-GIUNTI RAPID 5" C/BULLONI	5″	1
VIC-GIUNTI RAPID 6" C/BULLONI	6"	1
VIC-GIUNTI RAPID 8" C/BULLONI	8"	1



VIC GASKET

Descrizione	N.D. inch	
VIC-GUARNIZ.VICTAULIC 2"	2"	50
VIC-GUARNIZ.VICTAULIC 3"	3"	50
VIC-GUARNIZ.VICTAULIC 3"1/4	3.1/4	50
VIC-GUARNIZ.VICTAULIC 4"	4"	50
VIC-GUARNIZ.VICTAULIC 4"1/2	4.1/2"	50
VIC-GUARNIZ.VICTAULIC 5"	5"	50
VIC-GUARNIZ.VICTAULIC 5"1/2	5.1/2"	10
VIC-GUARNIZ.VICTAULIC 6"	6"	10
VIC-GUARNIZ.VICTAULIC 6"Z	6″Z	10
VIC-GUARNIZ.VICTAULIC 7"	7"	10
VIC-GUARNIZ.VICTAULIC 8"	8″	50





VIC COUPLINGS FOR CONCRETE AND RELATED





SPONGE BALLS

For the cleaning of plaster and concrete pumps. Available with density of 0,16 kg/dm³ or density of 0,27 kg/dm³.

Descrizione	Size mm	Density kg/dm³	
PALLE SPUGNA 25 DENS.O.27	25	0,27	100
PALLE SPUGNA 30 DENS.O.16	30	0,16	100
PALLE SPUGNA 30 DENS.O.27	30	0,27	100
PALLE SPUGNA 35 DENS.O.16	35	0,16	100
PALLE SPUGNA 35 DENS.O.27	35	0,27	100
PALLE SPUGNA 40 DENS.O.16	40	0,16	50
PALLE SPUGNA 40 DENS.O.27	40	0,27	50
PALLE SPUGNA 45 DENS.O.16	45	0,16	50
PALLE SPUGNA 45 DENS.O.27	45	0,27	50
PALLE SPUGNA 50 DENS.O.16	50	0,16	50
PALLE SPUGNA 50 DENS.O.27	50	0,27	50
PALLE SPUGNA 55 DENS.O.16	55	0,16	50
PALLE SPUGNA 55 DENS.O.27	55	0,27	50
PALLE SPUGNA 60 DENS.O.16	60	0,16	50
PALLE SPUGNA 60 DENS.O.27	60	0,27	50
PALLE SPUGNA 80 DENS.O.16	80	0,16	10
PALLE SPUGNA 80 DENS.O.27	80	0,27	10
PALLE SPUGNA 100 DENS.0.16	100	0,16	10
PALLE SPUGNA 100 DENS.0.27	100	0,27	10
PALLE SPUGNA 125 DENS.0.16	125	0,16	10
PALLE SPUGNA 125 DENS.0.27	125	0,27	10
PALLE SPUGNA 150 DENS.0.16	150	0,16	10
PALLE SPUGNA 150 DENS.0.27	150	0,27	10
PALLE SPUGNA 175 DENS.0.16	175	0,16	5
PALLE SPUGNA 175 DENS.0.27	175	0,27	5
PALLE SPUGNA 200 DENS.0.16	200	0,16	5
PALLE SPUGNA 200 DENS.0.27	200	0,27	5



VICAL NOZZLE for SPRITZ-BETON

Polyurethane nozzle for Spritz-Beton pumps.

Descrizione	VIC N.D.	Hole size mm	Version	
LANCIA SPRITZ BETON-UGELLO PU F45	3.1/4"	45	Standard	1
LANCIA SPRITZ BETON-UGELLO PU F45 TOP "D"	3.1/4"	45	Best abrasion resistance	1



WATERING BALL VALVE

Descrizione	Reference and hosetail size	
VALV.SFERA 1/2"X20 C/LANCIA E PORTAGOM.	1/2″X20	10
VALV.SFERA 3/4"X25 C/LANCIA E PORTAGOM.	3/4″X25	10









BALL VALVES

Nickel-plated brass with F+F or M+F threaded ends. Full flow.

Descrizione	Size inch	Working Press. Bar	
VALV.SFERA 1/4" P.TOTALE FF	1/4″	25	24
VALV.SFERA 3/8" P.TOTALE FF	3/8″	25	24
VALV.SFERA 3/8" P.TOTALE MF	3/8″	26	30
VALV.SFERA 1/2"P.TOTALE FF	1/2"	25	24
VALV.SFERA 1/2" P.TOTALE MF	1/2"	25	24
VALV.SFERA 3/4" P.TOTALE FF	3/4"	25	20
VALV.SFERA 3/4" P.TOTALE MF	3/4"	25	20
VALV.SFERA 1" P.TOTALE FF	1″	25	20
VALV.SFERA 1" P.TOTALE MF	1″	25	20
VALV.SFERA 1"1/4 P.TOTALE FF	1.1/4"	25	10
VALV.SFERA 1"1/2 P.TOTALE FF	1.1/2"	25	10
VALV.SFERA 1"1/2 P.TOTALE MF	1.1/2"	25	10
VALV.SFERA 2" P.TOTALE FF	2"	25	10
VALV.SFERA 2" P.TOTALE MF	2"	25	10
VALV.SFERA 2"1/2 P.TOTALE FF	2.1/2"	25	10
VALV.SFERA 3" P.TOTALE FF	3″	25	10
VALV.SFERA 4" P.TOTALE FF	4"	25	10





MINIBALL VALVES

Nickel-plated brass with F+F or M+F threaded ends.

Descrizione	Size inch	
VALV.SFERA 1/8" MINIBALL FF	1/8″	24
VALV.SFERA 1/8" MINIBALL MF	1/8″	24
VALV.SFERA 1/4" MINIBALL FF	1/4″	24
VALV.SFERA 1/4" MINIBALL MF	1/4″	24
VALV.SFERA 3/8"MINIBALL FF	3/8"	24
VALV.SFERA 3/8"MINIBALL MF	3/8"	24
VALV.SFERA 1/2" MINIBALL FF	1/2"	24
VALV.SFERA 1/2" MINIBALL MF	1/2"	24





GATE VALVES

Brass body.

Descrizione	Size inch	Working Press. Bar	
SARACINESCA A VOLANTINO 3/8"	3/8"	16	12
SARACINESCA A VOLANTINO 1/2"	1/2"	16	12
SARACINESCA A VOLANTINO 3/4"	3/4"	16	12
SARACINESCA A VOLANTINO 1"	1"	16	10
SARACINESCA A VOLANTINO 1"1/4	1.1/4"	16	10
SARACINESCA A VOLANTINO 1"1/2	1.1/2"	16	5
SARACINESCA A VOLANTINO 2"	2"	16	5
SARACINESCA A VOLANTINO 2"1/2	2.1/2"	16	5
SARACINESCA A VOLANTINO 3"	3"	16	1
SARACINESCA A VOLANTINO 4"	4"	16	1





GEKA EXPRESS BRASS FITTINGS





PLUG

Complete with rubber gasket

Descrizione	B
RACC.EXPRESS GEKA TAPPO	50



MALE COUPLING

Complete with rubber gasket

Descrizione	Size inch	
RACC.EXPRESS GEKA M. 3/8"	3/8″	50
RACC.EXPRESS GEKA M. 1/2"	1/2″	50
RACC.EXPRESS GEKA M. 3/4"	3/4"	50
RACC.EXPRESS GEKA M. 1"	1"	50
RACC.EXPRESS GEKA M. 1"1/4	1.1/4"	50
RACC.EXPRESS GEKA M. 1"1/2	1.1/2"	50





FEMALE COUPLING

Complete with rubber gasket

Descrizione	Size inch	
RACC.EXPRESS GEKA F. 3/8"	3/8"	50
RACC.EXPRESS GEKA F. 1/2"	1/2"	50
RACC.EXPRESS GEKA F. 3/4"	3/4"	50
RACC.EXPRESS GEKA F. 1"	1″	50
RACC.EXPRESS GEKA F. 1"1/4	1.1/4"	50
RACC.EXPRESS GEKA F. 1"1/2	1.1/2"	50



HOSETAIL

Complete with rubber gasket

Descrizione	N.D. hosetail inch x mm	
RACC.EXPRESS GEKA PTG 3/8"	3/8" x 9/11	50
RACC.EXPRESS GEKA PTG 1/2"	1/2" x 13/15	50
RACC.EXPRESS GEKA PTG 5/8"	5/8"x16/18	50
RACC.EXPRESS GEKA PTG 3/4"	3/4" x 19/21	50
RACC.EXPRESS GEKA PTG 1"	1"x25/27	50
RACC.EXPRESS GEKA PTG 1"1/4	1.1/4" x 32/35	50
RACC.EXPRESS GEKA PTG 1"1/2	1.1/2" x 38/40	50



SCREWING COUPLING with HOSETAIL

Complete with rubber gasket

Descrizione	N.D. hosetail inch x mm	
RACC.EXPRESS GEKA 1/2"X13 GHIERA AVV.	1/2" x 13/15	10
RACC.EXPRESS GEKA 3/4"X20 GHIERA AVV.	3/4" x 19/21	10
RACC.EXPRESS GEKA 1" X25 GHIERA AVV.	1"x25/27	10
RACC.EXPRESS GEKA 1"1/4X32 GHIERA AVV.	1.1/4" x 32/35	10



THREE WAYS CONNECTION

Complete with rubber gasket









SPRAY NOZZLE MIGNON

Complete with rubber gasket

Descrizione	
RACC.EXPRESS GEKA 3/4 LANCIAMIGNON	10



SWIVEL NIPPLE

Complete with rubber gasket

Descrizione	N.D. hosetail inch x mm	
RACC.EXPRESS GEKA 1" X25 PTG.GIR.	1"x25/27	10



STANDARD RUBBER GASKET

Descrizione	
RACC.EXPRESS GEKA-GUARN.NORMALI	100



CROWNED RUBBER GASKET

Descrizione	b
RACC.EXPRESS GEKA-GUARN.SPECIALI BOMB.	50



EGL BRASS COUPLING for pumps

ROMA - FEMALE HOSETAIL

Descrizione	Thread Inch	Hosetail Size mm	
EGL-RACC. ROMA 1/2"X13 FEMMINA EL	1/2″	13	50
EGL-RACC. ROMA 1/2"X15 FEMMINA	1/2″	15	50
EGL-RACC. ROMA 3/4"X20 FEMMINA	3/4"	20	50
EGL-RACC. ROMA 1″ X25 FEMMINA	1"	25	25
EGL-RACC. ROMA 1" X30 FEMMINA	1"	30	25
EGL-RACC. ROMA 1"1/4X30 FEMMINA	1.1/4"	30	25
EGL-RACC. ROMA 1"1/4X35 FEMMINA	1.1/4"	35	25
EGL-RACC. ROMA 1"1/2 X40 FEMMINA	1.1/2"	40	12



ROMA - MALE HOSETAIL

Descrizione		Thread Inch	Hosetail Size mm	A
EGL-RACC. ROMA 1/2"X15		1/2"	15	50
EGL-RACC. ROMA 1/2"X20		1/2"	20	50
EGL-RACC. ROMA 3/4"X13	EL	3/4"	13	50
EGL-RACC. ROMA 3/4"X16		3/4"	16	50
EGL-RACC. ROMA 3/4"X18		3/4"	18	50
EGL-RACC. ROMA 3/4"X20		3/4"	20	50
EGL-RACC. ROMA 3/4"X25		3/4"	25	20
EGL-RACC. ROMA 1" X20		1"	20	25
EGL-RACC. ROMA 1" X25	#	1"	25	25
EGL-RACC. ROMA 1" X30		1"	30	25
EGL-RACC. ROMA 1" 1/4X30		1.1/4"	30	25
EGL-RACC. ROMA 1" 1/4X35		1.1/4"	35	25
EGL-RACC. ROMA 1" 1/4X40		1.1/4"	40	25
EGL-RACC. ROMA 1"1/2 X40		1.1/2"	40	12
EGL-RACC. ROMA 1"1/2 X50		1.1/2"	50	12
EGL-RACC. ROMA 2" X50		2"	50	8
EGL-RACC. ROMA 2" X60		2"	60	8
EGL-RACC. ROMA 2"1/2 X60		2.1/2"	60	1
EGL-RACC. ROMA 3" X76		3"	76	1





Descrizione	Thread Inch	Hosetail Size mm	
EGL-RACC. ROMA 3" X80	3"	80	1
EGL-RACC. ROMA 4" X100	4"	100	1



STRAIGHT

The middle thread is of enological type.

D.
20
12
12
10
10
4
4
1



BEND

The middle thread is of enological type.

Descrizione	Thread Inch	Hosetail Size mm	
EGL-RACC.CURVO 1/2"X15	1/2"	15	20
EGL-RACC.CURVO 3/4"X20	3/4"	20	10
EGL-RACC.CURVO 1" X25	1″	25	10
EGL-RACC.CURVO 1"1/4X30	1.1/4"	30	10
EGL-RACC.CURVO 1"1/2 X40	1.1/2"	40	1
EGL-RACC.CURVO 2" X50	2"	50	1

photocopying and recording, without our written permission.



DOUBLE HOSETAIL (3 pieces)

The middle thread is of enological type.

Descrizione	Hosetail Size mm	
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 15	15	12
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 20	20	12
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 25	25	12
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 30	30	10
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 35	35	10
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 40	40	4
EGL-RACC. COMPLETO 3 PEZZI 2 PTG D. 50	50	1



POLYAMIDE DOUBLE HOSETAIL (3 pieces)

For very flexible and light hose.

Descrizione	Hosetail Size mm	
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 20	20	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 25	25	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 30	30	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 40	40	1
RACC.NYL COMPLETO 3 PEZZI 2 PTG D. 50	50	1



CHECK VALVE

Brass body, polyamide device with S/S 18/8 spring and nitrile rubber gasket. By screwing the S/S filter, supplied separately, you get a bottom valve.

Descrizione	Thread Inch	
EGL-VALVOLE RITEGNO UNIV. FF 3/8"	3/8″	40
EGL-VALVOLE RITEGNO UNIV. FF 1/2"	1/2"	30
EGL-VALVOLE RITEGNO UNIV. FF 3/4"	3/4"	18
EGL-VALVOLE RITEGNO UNIV. FF 1"	1"	12
EGL-VALVOLE RITEGNO UNIV. FF 1"1/4	1.1/4"	12
EGL-VALVOLE RITEGNO UNIV. FF 1"1/2	1.1/2"	10
EGL-VALVOLE RITEGNO UNIV. FF 2"	2"	6
EGL-VALVOLE RITEGNO UNIV. FF 3"	3″	1
EGL-VALVOLE RITEGNO UNIV. FF 4"	4"	1







STAINLESS STEEL FILTER for CHECK VALVE

Descrizione	Thread Inch	
EGL-FILTRO INOX X VALVOLA RITEGNO 1/2"	1/2"	30
EGL-FILTRO INOX X VALVOLA RITEGNO 3/4"	3/4"	20
EGL-FILTRO INOX X VALVOLA RITEGNO 1"	1"	20
EGL-FILTRO INOX X VALVOLA RITEGNO 1" 1/4	1.1/4"	12
EGL-FILTRO INOX X VALVOLA RITEGNO 1"1/2	1.1/2"	10
EGL-FILTRO INOX X VALVOLA RITEGNO 2"	2"	6
EGL-FILTRO INOX X VALVOLA RITEGNO 3"	3"	1
EGL-FILTRO INOX X VALVOLA RITEGNO 4"	4"	1



COUPLING SLEEVE for VENTILATION HOSE

COUPLING SLEEVE for VENTILATION HOSE

Galvanized steel sheet, light and space-saving, smooth and thin muffs, suitable for connecting ventilation hose.

Descrizione
RACC.MANIC.ZINC.X VENTILAZ.D. 80 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 100 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 125 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 140 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 150 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 160 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 180 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 200 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 224 H.41+41
RACC.MANIC.ZINC.X VENTILAZ.D. 250 H.41+41





STORZ ALUMINUM COUPLING





HOSETAIL

Complete with rubber gasket.

					_
Descrizione	Storz size mm	Type	Ka mm	Hose size mm	
RACC.STORZ 25 PORTAGOMMA D.25	25	D	31	25	5
RACC.STORZ 52 PORTAGOMMA D.38	52	C	66	38	5
RACC.STORZ 52 PORTAGOMMA D.40	52	C	66	40	5
RACC.STORZ 52 PORTAGOMMA D.42	52	C	66	42	5
RACC.STORZ 52 PORTAGOMMA D.45	52	C	66	45	5
RACC.STORZ 52 PORTAGOMMA D.50	52	C	66	52	5
RACC.STORZ 52 PORTAGOMMA D.60	52	C	66	60	5
RACC.STORZ 75 PORTAGOMMA D.65	75	В	89	65	5
RACC.STORZ 75 PORTAGOMMA D.75	75	В	89	75	5
RACC.STORZ 75 PORTAGOMMA D.80	75	В	89	80	5
RACC.STORZ110 PORTAGOMMA D.100	110	Α	133	100	5
RACC.STORZ110 PORTAGOMMA D.110	110	Α	133	110	5



FEMALE THREAD

Complete with rubber gasket.

Descrizione	Thread inch	Туре	Ka mm	
RACC.STORZ 25 FEMMINA 1"	1"	D	31	5
RACC.STORZ 52 FEMMINA 1"1/2	1.1/2"	C	66	5
RACC.STORZ 52 FEMMINA 2"	2"	C	66	5
RACC.STORZ 75 FEMMINA 2"1/2	2.1/2"	В	89	5
RACC.STORZ 75 FEMMINA 3"	3"	В	89	5
RACC.STORZ 110 FEMMINA 4"	4"	А	133	5
RACC.STORZ 110 FEMMINA 4"1/2	4.1/2"	Α	133	5



MALE THREAD

Complete with rubber gasket.

Descrizione	Thread inch	Туре	Ka mm	
RACC.STORZ 25 MASCHIO 1"	1"	D	31	5
RACC.STORZ 52 MASCHIO 1"1/2	1.1/2"	52C	66	5
RACC.STORZ 52 MASCHIO 2"CR2"	2"	C	66	5
RACC.STORZ 75 MASCHIO 2"1/2	2.1/2"	В	89	5
RACC.STORZ 75 MASCHIO 3"	3"	75B	89	5





SWIVEL ADAPTER

Complete with rubber gasket.

Descrizione	Storz size mm Ka m	m 🖶
RACC.STORZ 52/25 RIDUZIO	NE 52C/25D 66 to	31 5
RACC.STORZ 75/52 RIDUZIO	NE 75B/52C 89 to	66 5
RACC.STORZ 110/75 RIDUZIO	DNE 110A/75B 133 to	89 5



PLUG

Supplied with plated steel chain and rubber gasket.

Descrizione	Туре	Ka mm	
RACC.STORZ 25TAPPO 31 C/CATENA D	D	31	5
RACC.STORZ 52TAPPO 66 C/CATENA C	C	66	5
RACC.STORZ 75TAPPO 89 C/CATENA B	В	89	5
RACC.STORZ 110TAPPO 133C/CATENA A	A	133	5





SPANNER

Descrizione		Туре	Coupling size Ka mm	
RACC.STORZ	CHIAVE ABC UNIVERSALE	ABC	66/89/133	1
RACC.STORZ	52 CHIAVE/C	C	66	1









MALE HOSETAIL ART. 72

Descrizione	Size mm	
RACC.ZINC-CANN.ART.72 48 M ANELLO INCL.	48	1
RACC.ZINC-CANN.ART.72 60 M ANELLO INCL.	60	1
RACC.ZINC-CANN.ART.72 80 M ANELLO INCL.	80	1
RACC.ZINC-CANN.ART.72 100 M ANELLO INCL.	100	1
RACC.ZINC-CANN.ART.72 120 M ANELLO INCL.	120	1
RACC.ZINC-CANN.ART.72 150 M ANELLO INCL.	150	1
RACC.ZINC-CANN.ART.72 200 M ANELLO INCL.	200	1
RACC.ZINC-CANN.ART.72 250 M ANELLO INCL.	250	1
RACC.ZINC-CANN.ART.72 300 M ANELLO INCL.	300	1



GROOVED MALE HOSETAIL ART. 72A

For pressure hose.

Descrizione	Size mm	
RACC.ZINC-CANN.ART.72A 80 M ANELLO INCL	80	1
RACC.ZINC-CANN.ART.72A 100 M ANELLO INCL	100	1
RACC.ZINC-CANN.ART.72A 120 M ANELLO INCL	120	1
RACC.ZINC-CANN.ART.72A 150 M ANELLO INCL	150	1



FEMALE HOSETAIL ART. 73

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-CANN.ART.73 48 F	48	1
RACC.ZINC-CANN.ART.73 60 F	60	1
RACC.ZINC-CANN.ART.73 80 F	80	1
RACC.ZINC-CANN.ART.73 100 F	100	1
RACC.ZINC-CANN.ART.73 120 F	120	1
RACC.ZINC-CANN.ART.73 150 F	150	1
RACC.ZINC-CANN.ART.73 200 F	200	1
RACC.ZINC-CANN.ART.73 250 F	250	1
RACC.ZINC-CANN.ART.73 300 F	300	1



GROOVED FEMALE HOSETAIL ART. 73/A

Complete with rubber gasket. For pressure hose.

Descrizione	Size mm	
RACC.ZINC-CANN.ART.73A 80 F	80	1
RACC.ZINC-CANN.ART.73A 100 F	100	1
RACC.ZINC-CANN.ART.73A 120 F	120	1
RACC.ZINC-CANN.ART.73A 150 F	150	1



MALE THREADED MALE

Descrizione	Size mm	Thread inch	
RACC.ZINC-CANN.ART.74 60X2 M	60	2"	1
RACC.ZINC-CANN.ART.74 80X3 M	80	3"	1
RACC.ZINC-CANN.ART.74 100X4 M	100	4"	1
RACC.ZINC-CANN.ART.74 120X5 M	120	5″	1
RACC.ZINC-CANN.ART.74 150X6 M	150	6"	1



FEMALE THREADED MALE

Complete with rubber gasket. Male threaded.

Descrizione	Size mm	Thread inch	
RACC.ZINC-CANN.ART.75 60X2 F	60	2"	1
RACC.ZINC-CANN.ART.75 80X3 F	80	3″	1
RACC.ZINC-CANN.ART.75 100X4 F	100	4"	1
RACC.ZINC-CANN.ART.75 120X5 F	120	5″	1
RACC.ZINC-CANN.ART.75 150X6 F	150	6"	1







90° ELBOW ART. 48

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-CURVA 90° ART.48 60	60	1
RACC.ZINC-CURVA 90° ART.48 80	80	1
RACC.ZINC-CURVA 90° ART.48 100	100	1
RACC.ZINC-CURVA 90° ART.48 120	120	1
RACC.ZINC-CURVA 90° ART.48 150	150	1
RACC.ZINC-CURVA 90° ART.48 200	200	1



T BY-PASS ART. 49

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-BIFORCAZIONE A "T" ART.49 60	60	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 80	80	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 100	100	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 120	120	1
RACC.ZINC-BIFORCAZIONE A "T" ART.49 150	150	1



SIDE BY-PASS ART. 50

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-DERIV. ART.50 60	60	1
RACC.ZINC-DERIV. ART.50 80	80	1
RACC.ZINC-DERIV. ART.50 100	100	1
RACC.ZINC-DERIV. ART.50 120	120	1
RACC.ZINC-DERIV. ART.50 150	150	1



CROSS BY-PASS ART. 51

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 60	60	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 80	80	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 100	100	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 120	120	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 150	150	1
RACC.ZINC-DERIVAZ.A 3 VIE ART.51 200	200	1



FOOT VALVE WITH HOSETAIL ART. 37

Descrizione	Size mm	
RACC.ZINC-VALV. ART.37 48 PTG	48	1
RACC.ZINC-VALV. ART.37 60 PTG	60	1
RACC.ZINC-VALV. ART.37 80 PTG	80	1
RACC.ZINC-VALV. ART.37 100 PTG	100	1
RACC.ZINC-VALV. ART.37 120 PTG	120	1
RACC.ZINC-VALV. ART.37 150 PTG	150	1
RACC.ZINC-VALV. ART.37 200 PTG	200	1



FOOT VALVE WITH MALE END ART. 38

Descrizione	Size mm	
RACC.ZINC-VALV. ART.38 60 M	60	1
RACC.ZINC-VALV. ART.38 80 M	80	1
RACC.ZINC-VALV. ART.38 100 M	100	1
RACC.ZINC-VALV. ART.38 120 M	120	1
RACC.ZINC-VALV. ART.38 150 M	150	1
RACC.ZINC-VALV. ART.38 200 M	200	1







FEMALE PLUG ART. 76

Complete with rubber gasket.

Descrizione	Size mm	
RACC.ZINC-TAPPI ART.76 60 F	60	1
RACC.ZINC-TAPPI ART.76 80 F	80	1
RACC.ZINC-TAPPI ART.76 100 F	100	1
RACC.ZINC-TAPPI ART.76 120 F	120	1
RACC.ZINC-TAPPI ART.76 150 F	150	1
RACC.ZINC-TAPPI ART.76 200 F	200	1



MALE PLUG ART. 77

Descrizione	Size mm	
RACC.ZINC-TAPPI ART.77 80 M	80	1
RACC.ZINC-TAPPI ART.77 100 M	100	1
RACC.ZINC-TAPPI ART.77 120 M	120	1
RACC.ZINC-TAPPI ART.77 150 M	150	1
RACC.ZINC-TAPPI ART.77 200 M	200	1



FEMALE/MALE ADAPTER ART. 71

Descrizione	Size mm	
RACC.ZINC-RID.CONICA F200/M150 ART.71	200 - 150	1
RACC.ZINC-RID.CONICA F250/M200 ART.71	250 - 150	1
RACC.ZINC-RID.CONICA F300/M250 ART.71	300 - 250	1



GASKET ART. 44



Descrizione		Nominal size mm	Inside Ø mm	
RACC.ZINC-GUARNIZIONI 50	ART.44	50	60	10
RACC.ZINC-GUARNIZIONI 60	ART.44	60	90	10
RACC.ZINC-GUARNIZIONI 80	ART.44	80	105	10
RACC.ZINC-GUARNIZIONI 100	ART.44	100	120	10
RACC.ZINC-GUARNIZIONI 120	ART.44	120	140	10
RACC.ZINC-GUARNIZIONI 150	ART.44	150	170	10
RACC.ZINC-GUARNIZIONI 200	ART.44	200	235	10
RACC.ZINC-GUARNIZIONI 250	ART.44	250	275	10
RACC.ZINC-GUARNIZIONI 300	ART.44	300	350	10





C Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.



Descrizione	Nominal size inch	Shank O.D. mm	Fitting I.D. mm	
RACC.CAM LOCK "C" F/PTG 16 1/2" ACC.316	1/2"	16	24	10
RACC.CAM LOCK "C" F/PTG 16 1/2" ALLUMIN	1/2"	16	24	10
RACC.CAM LOCK "C" F/PTG 20 3/4" ACC.316	3/4"	20	32	10
RACC.CAM LOCK "C" F/PTG 20 3/4" ALLUMIN	3/4"	20	32	10
RACC.CAM LOCK "C" F/PTG 20 3/4" BRONZO	3/4"	20	32	10
RACC.CAM LOCK "C" F/PTG 20 3/4" PP	3/4"	20	32	10
RACC.CAM LOCK "C" F/PTG 25 1" ACC.316	1"	25	37	10
RACC.CAM LOCK "C" F/PTG 25 1" ALLUMIN	1"	25	37	10
RACC.CAM LOCK "C" F/PTG 25 1" BRONZO	1"	25	37	10
RACC.CAM LOCK "C" F/PTG 25 1" PP	1"	25	37	10
RACC.CAM LOCK "C" F/PTG 35 1"1/4 ACC.316	1.1/4"	35	46	10
RACC.CAM LOCK "C" F/PTG 35 1"1/4 ALLUMIN	1.1/4"	35	46	10
RACC.CAM LOCK "C" F/PTG 35 1"1/4 BRONZO	1.1/4"	35	46	10
RACC.CAM LOCK"C"F/PTG 35 1"1/4 PP	1.1/4"	35	46	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 ACC.316	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 ALLUMIN	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 BRONZO	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 40 1"1/2 PP	1.1/2"	40	53	10
RACC.CAM LOCK "C" F/PTG 50 2" ACC.316	2"	50	63	10
RACC.CAM LOCK "C" F/PTG 50 2" ALLUMIN	2"	50	63	10
RACC.CAM LOCK "C" F/PTG 50 2" PP	2"	50	63	10
RACC.CAM LOCK "C" F/PTG 65 2"1/2 ACC.316	2.1/2"	65	76	10
RACC.CAM LOCK "C" F/PTG 65 2"1/2 ALLUMIN	2.1/2"	65	76	10
RACC.CAM LOCK "C" F/PTG 75 3" ACC.316	3"	75	92	10
RACC.CAM LOCK"C"F/PTG 75 3" ALLUMIN	3"	75	92	10
RACC.CAM LOCK"C" F/PTG 80 3" ACC.316	3"	80	92	10
RACC.CAM LOCK"C" F/PTG 80 3" PP	3"	80	92	10
RACC.CAM LOCK"C"F/PTG100 4" ALLUMIN	4"	100	120	10
RACC.CAM LOCK "C" F/PTG100 4" BRONZO	4"	100	120	10



B Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting I.D. mm	
RACC.CAM LOCK "B" F FIL.M 1/2" ACC.316	1/2"	24	10
RACC.CAM LOCK "B" F FIL.M 1/2" ALLUMIN	1/2"	24	10
RACC.CAM LOCK "B" F FIL.M 1/2" PP	1/2"	24	10
RACC.CAM LOCK "B" F FIL.M 3/4" ACC.316	3/4"	32	10
RACC.CAM LOCK "B" F FIL.M 3/4" ALLUMIN	3/4"	32	10
RACC.CAM LOCK "B" F FIL.M 3/4" BRONZO	3/4"	32	10
RACC.CAM LOCK "B" F FIL.M 3/4" PP	3/4"	32	10
RACC.CAM LOCK"B" F FIL.M 1" ACC.316	1″	37	10
RACC.CAM LOCK"B" F FIL.M 1" ALLUMIN	1″	37	10
RACC.CAM LOCK "B" F FIL.M 1" BRONZO	1″	37	10
RACC.CAM LOCK "B" F FIL.M 1" PP	1″	37	10
RACC.CAM LOCK "B" F FIL.M 1"1/4 ACC.316	1.1/4"	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/4 BRONZO	1.1/4"	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/4 PP	1.1/4"	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/2 ACC.316	1.1/2″	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/2 ALLUMIN	1.1/2″	53	10
RACC.CAM LOCK"B" F FIL.M 1"1/2 BRONZO	1.1/2″	53	10
RACC.CAM LOCK "B" F FIL.M 1"1/2 PP	1.1/2″	53	10
RACC.CAM LOCK "B" F FIL.M 2" ACC.316	2″	63	10
RACC.CAM LOCK "B" F FIL.M 2" ALLUMIN	2″	63	10
RACC.CAM LOCK"B" F FIL.M 2" BRONZO	2″	63	10
RACC.CAM LOCK"B" F FIL.M 2" PP	2″	63	10
RACC.CAM LOCK"B" F FIL.M 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK"B" F FIL.M 2"1/2 ALLUMIN	2.1/2″	76	10
RACC.CAM LOCK"B" F FIL.M 3" ACC.316	3″	92	10
RACC.CAM LOCK"B" F FIL.M 3" ALLUMIN	3″	92	10
RACC.CAM LOCK"B" F FIL.M 4" ALLUMIN	4"	120	10







MODELLO D

D Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting I.D. mm	R
RACC.CAM LOCK "D" F FIL.F 1/2" ACC.316	1/2"	24	10
RACC.CAM LOCK "D" FFIL.F 1/2" ALLUMIN	1/2"	24	10
RACC.CAM LOCK"D"F FIL.F 1/2" BRONZO	1/2"	24	10
RACC.CAM LOCK"D"F FIL.F 1/2" PP	1/2"	24	10
RACC.CAM LOCK "D" F FIL.F 3/4" ACC.316	3/4"	32	10
RACC.CAM LOCK"D"F FIL.F 3/4" ALLUMIN	3/4"	32	10
RACC.CAM LOCK"D"F FIL.F 3/4" BRONZO	3/4"	32	10
RACC.CAM LOCK"D"FFIL.F 3/4" PP	3/4″	32	10
RACC.CAM LOCK"D"F FIL.F 1" ACC.316	1"	37	10
RACC.CAM LOCK"D"F FIL.F 1" ALLUMIN	1"	37	10
RACC.CAM LOCK"D"F FIL.F 1" BRONZO	1"	37	10
RACC.CAM LOCK"D"F FIL.F 1" PP	1"	37	10
RACC.CAM LOCK "D" F FIL.F 1" 1/4 ACC.316	1.1/4″	46	10
RACC.CAM LOCK"D" F FIL.F 1" 1/4 ALLUMIN	1.1/4″	46	10
RACC.CAM LOCK"D"F FIL.F 1" 1/4 PP	1.1/4"	46	10
RACC.CAM LOCK"D"F FIL.F 1"1/2 ACC.316	1.1/2″	53	10
RACC.CAM LOCK"D"F FIL.F 1"1/2 ALLUMIN	1.1/2″	53	10
RACC.CAM LOCK "D" F FIL.F 1"1/2 BRONZO	1.1/2"	53	10
RACC.CAM LOCK "D" F FIL.F 1"1/2 PP	1.1/2"	53	10
RACC.CAM LOCK "D" F FIL.F 2" ACC.316	2"	63	10
RACC.CAM LOCK "D" F FIL.F 2" ALLUMIN	2"	63	10
RACC.CAM LOCK "D" F FIL.F 2" PP	2"	63	10
RACC.CAM LOCK "D" F FIL.F 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK"D"F FIL.F 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "D" F FIL. F 3" ACC. 316	3"	92	10
RACC.CAM LOCK "D" F FIL. F 3" ALLUMIN	3"	92	10
RACC.CAM LOCK "D" F FIL.F 3" BRONZO	3"	92	10
RACC.CAM LOCK "D" F FIL.F 4" ACC.316	4"	120	10
RACC.CAM LOCK "D" F FIL.F 4" ALLUMIN	4"	120	10
RACC.CAM LOCK "D" F FIL.F 4" BRONZO	4"	120	10



L Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting I.D. mm	
RACC.CAM LOCK "L"TAPPO F. 1/2 ACC.316	1/2"	24	10
RACC.CAM LOCK "L"TAPPO F. 3/4" PP	3/4″	32	10
RACC.CAM LOCK "L"TAPPO F. 1" ALLUMIN	1″	37	10
RACC.CAM LOCK"L"TAPPO F. 1 PP	1″	37	10
RACC.CAM LOCK "L"TAPPO F. 1"1/4 ACC.316	1.1/4"	46	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 ACC.316	1.1/2"	53	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 ALLUMIN	1.1/2"	53	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 BRONZO	1.1/2″	53	10
RACC.CAM LOCK "L"TAPPO F. 1"1/2 PP	1.1/2"	53	10
RACC.CAM LOCK "L"TAPPO F. 2" ACC.316	2″	63	10
RACC.CAM LOCK "L"TAPPO F. 2" ALLUMIN	2″	63	10
RACC.CAM LOCK "L"TAPPO F. 2" PP	2″	63	10
RACC.CAM LOCK "L"TAPPO F. 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "L"TAPPO F. 3" ALLUMIN	3″	92	10
RACC.CAM LOCK "L"TAPPO F. 3" PP	3″	92	10
RACC.CAM LOCK "L"TAPPO F. 4" ACC.316	4"	120	10
RACC.CAM LOCK "L"TAPPO F. 4" ALLUMIN	4"	120	10



E Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Shank O.D. mm	Fitting O.D. mm	
RACC.CAM LOCK"E" M/PTG 15 1/2"ACC.316	1/2"	15	24	10
RACC.CAM LOCK"E" M/PTG 15 1/2" BRONZO	1/2″	15	24	10
RACC.CAM LOCK"E" M/PTG 20 3/4"ACC.316	3/4"	20	32	10
RACC.CAM LOCK"E" M/PTG 20 3/4"ALLUMIN	3/4"	20	32	10
RACC.CAM LOCK "E" M/PTG 20 3/4" BRONZO	3/4"	20	32	10
RACC.CAM LOCK"E" M/PTG 20 3/4" PP	3/4"	20	32	10
RACC.CAM LOCK "E" M/PTG 25 1" ACC.316	1"	25	37	10
RACC.CAM LOCK "E" M/PTG 25 1" ALLUMIN	1″	25	37	10
RACC.CAM LOCK "E" M/PTG 25 1" BRONZO	1"	25	37	10
RACC.CAM LOCK "E" M/PTG 35 1"1/4 ACC.316	1.1/4"	35	46	10
RACC.CAM LOCK "E" M/PTG 35 1"1/4 ALLUMIN	1.1/4"	35	46	10





Descrizione	Nominal size inch	Shank O.D. mm	Fitting O.D. mm	
RACC.CAM LOCK "E" M/PTG 35 1"1/4 BRONZO	1.1/4"	35	46	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 ACC.316	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 ALLUMIN	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 BRONZO	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 40 1"1/2 PP	1.1/2"	40	53	10
RACC.CAM LOCK "E" M/PTG 50 2" ACC.316	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 50 2" ALLUMIN	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 50 2" BRONZO	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 50 2" PP	2"	50	63	10
RACC.CAM LOCK "E" M/PTG 65 2"1/2 ACC.316	2.1/2"	65	76	10
RACC.CAM LOCK "E" M/PTG 65 2"1/2 ALLUMIN	2.1/2"	65	76	10
RACC.CAM LOCK "E" M/PTG 63 3" PP	3"	63	92	10
RACC.CAM LOCK "E" M/PTG 75 3" ACC.316	3"	75	92	10
RACC.CAM LOCK "E" M/PTG 75 3" ALLUMIN	3"	75	92	10
RACC.CAM LOCK "E" M/PTG 75 3" PP	3"	75	92	10
RACC.CAM LOCK"E"M/PTG 80 3" ALLUMIN	3"	80	92	10
RACC.CAM LOCK "E" M/PTG 80 3" BRONZO	3"	80	92	10
RACC.CAM LOCK "E" M/PTG 80 3" PP	3"	80	92	10
RACC.CAM LOCK "E" M/PTG100 4" ALLUMIN	4"	100	120	10
RACC.CAM LOCK "E" M/PTG100 4" BRONZO	4"	100	120	10

F Type

MODELLO F

Descrizione Nominal size inch Fitting O.D. mm RACC.CAM LOCK "F" M FIL.M 1/2" ACC.316 1/2" 24 10 RACC.CAM LOCK "F" M FIL.M 1/2" ALLUMIN 1/2" 10 RACC.CAM LOCK "F" M FIL.M 1/2" PP 1/2" 24 10 RACC.CAM LOCK "F" M FIL.M 3/4" ACC.316 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 3/4" ALLUMIN 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 3/4" BRONZO 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 3/4" PP 3/4" 32 10 RACC.CAM LOCK "F" M FIL.M 1" ACC.316 10 RACC.CAM LOCK "F" M FIL.M 1" ALLUMIN 37 10 RACC.CAM LOCK "F" M FIL.M 1" BRONZO 37 10 RACC.CAM LOCK "F" M FIL.M 1" 37 10

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.



Descrizione	Nominal size inch	Fitting O.D. mm	
RACC.CAM LOCK "F" M FIL.M 1"1/4 ACC.316	1.1/4"	46	10
RACC.CAM LOCK"F" M FIL.M 1"1/4 BRONZO	1.1/4"	46	10
RACC.CAM LOCK "F" M FIL.M 1"1/4 PP	1.1/4"	46	10
RACC.CAM LOCK"F" M FIL.M 1"1/2 ACC.316	1.1/2"	53	10
RACC.CAM LOCK"F" M FIL.M 1"1/2 ALLUMIN	1.1/2"	53	10
RACC.CAM LOCK "F" M FIL.M 1"1/2 BRONZO	1.1/2"	53	10
RACC.CAM LOCK "F" M FIL.M 1"1/2 PP	1.1/2"	53	10
RACC.CAM LOCK "F" M FIL.M 2" ACC.316	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2" ALLUMIN	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2" BRONZO	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2" PP	2"	63	10
RACC.CAM LOCK "F" M FIL.M 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK "F" M FIL.M 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "F" M FIL.M 2"1/2 PP	2.1/2"	76	10
RACC.CAM LOCK "F" M FIL.M 3" ACC.316	3"	92	10
RACC.CAM LOCK "F" M FIL.M 3" ALLUMIN	3"	92	10
RACC.CAM LOCK "F" M FIL.M 3" PP	3"	92	10
RACC.CAM LOCK "F" M FIL.M 4" ALLUMIN	4"	120	10

A Type

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.

Descrizione	Nominal size inch	Fitting O.D. mm	
RACC.CAM LOCK "A" M FIL.F 3/4" ACC.316	3/4"	32	10
RACC.CAM LOCK"A" M FIL.F 3/4" ALLUMIN	3/4"	32	10
RACC.CAM LOCK "A" M FIL.F 3/4" BRONZO	3/4"	32	10
RACC.CAM LOCK"A" M FIL.F 3/4" PP	3/4"	32	10
RACC.CAM LOCK "A" M FIL.F 1" ACC.316	1"	37	10
RACC.CAM LOCK"A" M FIL.F 1" ALLUMIN	1"	37	10
RACC.CAM LOCK "A" M FIL.F 1" BRONZO	1"	37	10
RACC.CAM LOCK"A" M FIL.F.1" PP	1"	37	10
RACC.CAM LOCK "A" M FIL.F 1" 1/4 ACC.316	1.1/4"	46	10
RACC.CAM LOCK "A" M FIL.F 1" 1/4 ALLUMIN	1.1/4"	46	10
RACC.CAM LOCK "A" M FIL.F 1" 1/4 BRONZO	1.1/4"	46	10
RACC.CAM LOCK"A" M FIL.F.1" 1/4 PP	1.1/4"	46	10
RACC.CAM LOCK "A" M FIL.F 1"1/2 ACC.316	1.1/2"	53	10





Descrizione	Nominal size inch	Fitting O.D. mm	
RACC.CAM LOCK "A" M FIL.F 1"1/2 ALLUMIN	1.1/2"	53	10
RACC.CAM LOCK "A" M FIL.F 1"1/2 BRONZO	1.1/2"	53	10
RACC.CAM LOCK "A" M FIL.F 1"1/2 PP	1.1/2"	53	10
RACC.CAM LOCK "A" M FIL.F 2" ACC.316	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2" ALLUMIN	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2" BRONZO	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2" PP	2″	63	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 ACC.316	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 ALLUMIN	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 BRONZO	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 2"1/2 PP	2.1/2"	76	10
RACC.CAM LOCK "A" M FIL.F 3" ACC.316	3″	92	10
RACC.CAM LOCK "A" M FIL.F 3" ALLUMIN	3″	92	10
RACC.CAM LOCK "A" M FIL.F 3" PP	3″	92	10
RACC.CAM LOCK "A" M FIL.F 4" ACC.316	4"	120	10
RACC.CAM LOCK "A" M FIL.F 4" ALLUMIN	4"	120	10
RACC.CAM LOCK"A" M FIL.F 4" BRONZO	4"	120	10

P Type





Descrizione Nominal size inch Fitting O.D. mm RACC.CAM LOCK"P"TAPPO M. 1/2 ACC.316 1/2" 24 RACC.CAM LOCK "P" TAPPO M. 1" PP 1" 37 10 RACC.CAM LOCK "P" TAPPO M. 1"1/2 ACC.316 1.1/2" 53 10 RACC.CAM LOCK "P" TAPPO M. 2" PP 63 10 RACC.CAM LOCK "P" TAPPO M. 3" ALLUMIN 3" 92 10 RACC.CAM LOCK "P" TAPPO M. 4" ACC.316 120 10

Available in Aluminum, Brass, AISI 316 S/S, Polypropylene.



GASKET

Made with BUNA rubber. Dutral, Viton®, PTFE available on request.







SPALOCK CLAMPS



SPALOCK CLAMPS

In Aluminum, complete with bolts and nuts.

Descrizione			Hose O.D. mm	Weight Kg	
RACC.MORSETTO SPALOCK	30- 33	ALL	20	0,14	10
RACC.MORSETTO SPALOCK	36-39	ALL	25	0,16	10
RACC.MORSETTO SPALOCK	43- 46	ALL	32	0,16	10
RACC.MORSETTO SPALOCK	50- 52	ALL	40	0,18	10
RACC.MORSETTO SPALOCK	64- 67	ALL	50	0,29	10
RACC.MORSETTO SPALOCK	69-71	ALL		0,32	10
RACC.MORSETTO SPALOCK	78-82	ALL	80	0,45	10
RACC.MORSETTO SPALOCK	89- 93	ALL		0,5	10
RACC.MORSETTO SPALOCK	114- 119) ALL		1,14	10
RACC.MORSETTO SPALOCK	118-123	ALL		1,2	10
RACC.MORSETTO SPALOCK	168-174	ALL		3,85	10



AFL FITTINGS

AFL FITTINGS

Made of galvanized cast iron, for plumbing.



































































Manicotto con filettatura dx o sx FF ISO MR2 R-L































TEAMTEC sas



HYDRAULIC FITTINGS

HYDRAULIC FITTINGS

Standard, Multispiral and Inter-lock series. Fittings for pipes series BSP, JIC, ORFS. Collars. Quick release fittings and swivels. SAE flanges. Manual distributors, industrial distributors and accessories. Manometers and accessories.

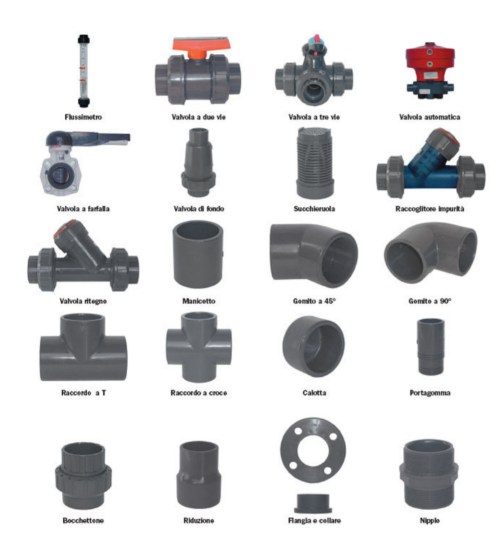




PLASTIC FITTINGS for INDUSTRIAL APPLICATIONS

PLASTIC FITTINGS for INDUSTRIAL APPLICA-TIONS

Fittings, valves, impurities collectors, flowmeters, flanges, couplings, bends and all what is necessary for installation and maintenance of water and other fluids plants. The valves can be supplied with pneumatic or electric actuators. On request PP, PVDF, PVC-C and TEMPERFIP versions also available.





PP COMPRESSION FITTINGS

PP COMPRESSION FITTINGS

Made of polypropylene copolymer in accordance to DIN 8076/3 specifications, black body and blue plugs. Suitable for conveying potable water. The female threaded fittings are cylindrical type to UNI ISO 228/1, DIN ISO 228/1, BS 21 ISO 228 and, from size R1-1/4, have a stainless steel reinforcing ring. The male threaded fittings are conical to UNI ISO 7, BS 21, ISO 7.



ZBP Bigiunto con due attacchi Diam. da 16 a 110 mm



ZGP Giunto a gomito Diam. da 16 a 110 mm



ZMP Giunto maschio filettato Diam. da 16xR3/8" a 110x4"



ZFP
Giunto femmina filettato
Diam. da 16xR1/2" a 110x4"



ZTP Giunto a TI con tre attacch Diam. da 16 a 110 mm



ZBRP Bigiunto ridotto Diam. da 20/16 a 110/90 mm



ZGMP
Giunto a gomito filettato maschi
Diam. da 20xR1/2" a 63xR2"



ZGFP Giunto a gomito filettato femmin Diam. da 16xr1/2" a 110x4"



ZTRP
Giunto a TI a 90° con un innesto
ridotto
Diam. da 25x20x25mm
a 63x50x63 mm



ZTMP
Giunto a TI a 90° con un attacco
filettato maschio
Diam. da25xR3/4*x25mm
a 63xR2*x63 mm



ZTFP
Giunto a TI a 90° con un attacco
filettato femmina
Diam. da 16xR1/2x16mm
a 110x4*x110 mm



ZCP Calotta con un attacco ad innesto Diam. da 20 a 110 mm



HOSE CLAMPS

GALVANIZED HOSE CLAMPS, HEAVY TYPE – W1

Galvanized steel disedges tape, screw 8.8, threaded ferrule, three welding points.

						^
Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI 20-22 SPEC	20 - 22	18	8	M5 x 40	50	200
FASCETTE PESANTI 23-25	23 - 25	18	8	M5 x 40	50	200
FASCETTE PESANTI 26-28	26 - 28	18	8	M5 x 40	50	200
FASCETTE PESANTI 27-29 SPEC.	27 - 29	18	8	M5 x 40	50	200
FASCETTE PESANTI 29-31	29 - 31	20	10	M6 x 50	50	200
FASCETTE PESANTI 32-35	32 - 35	20	10	M6 x 50	50	200
FASCETTE PESANTI 34-37 SPEC.	34 - 37	20	10	M6 x 50	50	200
FASCETTE PESANTI 36-39	36 - 39	20	10	M6 x 50	50	200
FASCETTE PESANTI 37-40 SUPER	37 - 40	20	10	M6 x 50	50	200
FASCETTE PESANTI 40-43	40 - 43	20	10	M6 x 50	50	200
FASCETTE PESANTI 44-47	44 - 47	22	10	M6 x 60	50	200
FASCETTE PESANTI 48-51	48 - 51	22	10	M6 x 60	50	200
FASCETTE PESANTI 52-55	52 - 55	22	10	M6 x 60	25	200
FASCETTE PESANTI 56-59	56 - 59	22	10	M6 x 60	25	200
FASCETTE PESANTI 60-63	60 - 63	22	10	M6 x 60	25	200
FASCETTE PESANTI 64-67	64 - 67	22	13	M8 x 70	25	100
FASCETTE PESANTI 68-73	68 - 73	24	13	M8 x 70	25	100
FASCETTE PESANTI 74-79	74 - 79	24	13	M8 x 70	25	100
FASCETTE PESANTI 80-85	80 - 85	24	13	M8 x 75	25	100
FASCETTE PESANTI 86-91	86 - 91	24	13	M8 x 75	25	100
FASCETTE PESANTI 92-97	92 - 97	24	13	M8 x 75	25	100
FASCETTE PESANTI 98-103	98 - 103	24	13	M8 x 80	25	100
FASCETTE PESANTI 104-112	104 - 112	24	13	M8 x 80	25	100
FASCETTE PESANTI 113-121	113 - 121	24	13	M8 x 80	25	100
FASCETTE PESANTI 122-130	122 - 130	24	13	M8 x 80	25	100
FASCETTE PESANTI 131-139	131 - 139	26	17	M10 x 105	10	40
FASCETTE PESANTI 140-148	140 - 148	26	17	M10 x 105	10	40
FASCETTE PESANTI 149-161	149 - 161	26	17	M10 x 105	10	40
FASCETTE PESANTI 162-174	162 - 174	26	17	M10 x 105	10	40
FASCETTE PESANTI 175-187	175 - 187	26	17	M10 x 120	10	40
FASCETTE PESANTI 188-200	188 - 200	26	17	M10 x 120	10	40
FASCETTE PESANTI 201-213	201 - 213	26	17	M10 x 120	10	20
FASCETTE PESANTI 214-226	214 - 227	26	17	M10 x 120	10	20





Descrizione		Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI 227-239		228 - 239	26	17	M10 x 120	10	20
FASCETTE PESANTI 240-252		240 - 252	26	17	M10 x 120	10	20
FASCETTE PESANTI 250-260 SP	PEC.	250 - 260	26	17	M10 x 120	10	20
FASCETTE PESANTI 260-275 SP	PEC.	260 - 275	26	17	M10 x 120	10	20
FASCETTE PESANTI 280-296 SP	PEC.	280 - 296	26	17	M10 x 120	10	20
FASCETTE PESANTI 290-305 SP	PEC.	290 - 305	26	17	M10 x 120	10	20
FASCETTE PESANTI 300-315 SP	PEC.	300 - 315	26	17	M10 x 120	10	20
FASCETTE PESANTI 320-335 SP	PEC.	320 - 335	26	17	M10 x 120	10	20
FASCETTE PESANTI 350-365 SP	PEC.	350 - 365	26	17	M10 x 120	10	20
FASCETTE PESANTI 380-400 SP	PEC.	380 - 400	26	17	M10 x 120	10	
FASCETTE PESANTI 402-426 SP	PEC.	402 - 426	26	17	M10 x 120	10	
FASCETTE PESANTI 430-450 SP	PEC.	430 - 450	26	17	M10 x 120	10	
FASCETTE PESANTI 450-465 SP	PEC.	450 - 465	26	17	M10 x 120	10	
FASCETTE PESANTI 500-515 SP	PEC.	500 - 515	26	17	M10 x 120	10	
FASCETTE PESANTI 600-615 SP	PEC.	600 - 615	26	17	M10 x 120	10	





STAINLESS STEEL AISI 304 HOSE CLAMPS, HEAVY TYPE – W4

Made of stainless steel AISI 304, disedged, threaded ferrule, three welding point.

Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI INOX 304 26-28	26 - 28	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 304 29-31	29 - 31	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 32-35	32 - 35	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 36-39	36 - 39	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 40-43	40 - 43	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 304 44-47	44 - 47	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 304 48-51	48 - 51	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 304 52-55	52 - 55	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 304 55-59	55 - 59	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 304 60-63	60 - 63	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 304 64-67	64 - 67	22	13	M8 x 70	25	100
FASCETTE PESANTI INOX 304 68-73	68 - 73	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 304 74-79	74 - 79	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 304 80-85	80 - 85	24	13	M8 x 75	25	100
FASCETTE PESANTI INOX 304 86-91	86 - 91	24	13	M8 x 75	25	100



Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
92 - 97	24	13	M8 x 75	25	100
98 - 103	24	13	M8 x 80	25	100
104 - 112	24	13	M8 x 80	25	100
113 - 121	24	13	M8 x 80	25	100
122 - 130	24	13	M8 x 80	25	100
131 - 139	26	17	M10 x 105	10	40
140 - 148	26	17	M10 x 105	10	40
149 - 161	26	17	M10 x 105	10	40
162 - 174	26	17	M10 x 105	10	40
175 - 187	26	17	M10 x 120	10	40
188 - 200	26	17	M10 x 120	10	40
201 - 213	26	17	M10 x 120	10	20
214 - 226	26	17	M10 x 120	10	20
	92 - 97 98 - 103 104 - 112 113 - 121 122 - 130 131 - 139 140 - 148 149 - 161 162 - 174 175 - 187 188 - 200 201 - 213	92 - 97 24 98 - 103 24 104 - 112 24 113 - 121 24 122 - 130 24 131 - 139 26 140 - 148 26 149 - 161 26 162 - 174 26 175 - 187 26 188 - 200 26 201 - 213 26	92-97 24 13 98-103 24 13 104-112 24 13 113-121 24 13 122-130 24 13 131-139 26 17 140-148 26 17 149-161 26 17 175-187 26 17 188-200 26 17 201-213 26 17	92-97 24 13 M8 x 75 98-103 24 13 M8 x 80 104-112 24 13 M8 x 80 113-121 24 13 M8 x 80 122-130 24 13 M8 x 80 131-139 26 17 M10 x 105 140-148 26 17 M10 x 105 149-161 26 17 M10 x 105 162-174 26 17 M10 x 105 175-187 26 17 M10 x 120 188-200 26 17 M10 x 120 201-213 26 17 M10 x 120	92-97 24 13 M8 x 75 25 98-103 24 13 M8 x 80 25 104-112 24 13 M8 x 80 25 113-121 24 13 M8 x 80 25 122-130 24 13 M8 x 80 25 131-139 26 17 M10 x 105 10 140-148 26 17 M10 x 105 10 149-161 26 17 M10 x 105 10 162-174 26 17 M10 x 105 10 175-187 26 17 M10 x 120 10 188-200 26 17 M10 x 120 10 201-213 26 17 M10 x 120 10

STAINLESS STEEL AISI 316 HOSE CLAMPS, HEAVY TYPE – W5

Made of stainless steel AISI 316, disedged, threaded ferrule, three welding point.

Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI INOX 316 17-19	17 - 19	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 20-22	20 - 22	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 23-25	23 - 25	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 26-28	26 - 28	18	8	M5 x 40	50	200
FASCETTE PESANTI INOX 316 29-31	29 - 31	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 32-35	32 - 35	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 36-39	36 - 39	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 40-43	40 - 43	20	10	M6 x 50	50	200
FASCETTE PESANTI INOX 316 44-47	44 - 47	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 316 48-51	48 - 51	22	10	M6 x 60	50	200
FASCETTE PESANTI INOX 316 52-55	52 - 55	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 316 56-59	56 - 59	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 316 60-63	60 - 63	22	10	M6 x 60	25	200
FASCETTE PESANTI INOX 316 64-67	64 - 67	22	13	M8 x 70	25	100
FASCETTE PESANTI INOX 316 68-73	68 - 73	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 316 74-79	74 - 79	24	13	M8 x 70	25	100
FASCETTE PESANTI INOX 316 80-85	80 - 85	24	13	M8 x 75	25	100







Descrizione	Hose O.D. mm	Tape width mm	Nut size mm	Screw mm		
FASCETTE PESANTI INOX 316 86-91	86 - 91	24	13	M8 x 75	25	100
FASCETTE PESANTI INOX 316 92-97	92 - 97	24	13	M8 x 75	25	100
FASCETTE PESANTI INOX 316 98-103	98 - 103	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 104-112	104 - 112	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 113-121	113 - 121	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 122-130	122 - 130	24	13	M8 x 80	25	100
FASCETTE PESANTI INOX 316 131-139	131 - 139	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 140-148	140 - 148	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 149-161	149 - 161	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 162-174	162 - 174	26	17	M10 x 105	10	40
FASCETTE PESANTI INOX 316 175-187	175 - 187	26	17	M10 x 120	10	40
FASCETTE PESANTI INOX 316 188-200	188 - 200	26	17	M10 x 120	10	40
FASCETTE PESANTI INOX 316 201-213	201 - 213	26	17	M10 x 120	10	20
FASCETTE PESANTI INOX 316 214-226	214 - 227	26	17	M10 x 120	10	20
FASCETTE PESANTI INOX 316 228-239	228 - 239	26	17	M10 x 120	10	20
FASCETTE PESANTI INOX 316 240-252	240 - 252	26	17	M10 x 120	10	20





SUPERLOCKUP

Galvanized carbon steel tape, blue painted housing. Hexagonal screw n. 7 and screwdriver.

Descrizione	Hose O.D. mm	Tape width mm		
FASCETTE SUPER LOCKUP 08-14/9	8 - 14	9	50	1000
FASCETTE SUPER LOCKUP 11-17/9	11 - 17	9	50	1000
FASCETTE SUPER LOCKUP 13-20/9	13 - 20	9	50	1000
FASCETTE SUPER LOCKUP 15-24/12	15 - 24	12	50	600
FASCETTE SUPER LOCKUP 19-28/12	19 - 28	12	50	600
FASCETTE SUPER LOCKUP 22-32/12	22 - 32	12	50	500
FASCETTE SUPER LOCKUP 26-38/12	26 - 38	12	50	500
FASCETTE SUPER LOCKUP 32-44/12	32 - 44	12	50	500
FASCETTE SUPER LOCKUP 38-50/12	38 - 50	12	50	500
FASCETTE SUPER LOCKUP 45-60/12	45 - 60	12	50	500
FASCETTE SUPER LOCKUP 50-65/12	50 - 65	12	50	200
FASCETTE SUPER LOCKUP 58-75/12	58 - 75	12	50	200
FASCETTE SUPER LOCKUP 68-85/12	68 - 85	12	50	200
FASCETTE SUPER LOCKUP 77-95/12	77 - 95	12	25	200
FASCETTE SUPER LOCKUP 87-112/12	87 - 112	12	25	200



Descrizione	Hose O.D. mm	Tape width mm		
FASCETTE SUPER LOCKUP 104-138/12	104 - 138	12	25	100
FASCETTE SUPER LOCKUP 130-165/12	130 - 165	12	25	100
FASCETTE SUPER LOCKUP 150-180/12	150 - 180	12	25	100
FASCETTE SUPER LOCKUP 175-205/12	175 - 205	12	25	100
FASCETTE SUPER LOCKUP 200-231/12	200 - 231	12	25	100
FASCETTE SUPER LOCKUP 226-256/12	226 - 256	12	25	100
FASCETTE SUPER LOCKUP 251-282/12	251 - 282	12	25	100
FASCETTE SUPER LOCKUP 277-307/12	277 - 307	12	25	100

SUPERLOCKUP INOX W4

Made of stainless steel W4. Hexagonal screw n. 7 and screwdriver.

Descrizione	Hose O.D. mm	Tape width mm		
FASCETTE SUPER LOCKUP INOX W4 8-14/9	8 - 14	9	50	1000
FASCETTE SUPER LOCKUP INOX W4 11-17/9	11 - 17	9	50	1000
FASCETTE SUPER LOCKUP INOX W4 13- 20/9	13 - 20	9	50	1000
FASCETTE SUPER LOCKUP INOX W4 15- 24/12	15 - 24	12	50	600
FASCETTE SUPER LOCKUP INOX W4 13- 24/12	22 - 32	12	50	500
		·-		
FASCETTE SUPER LOCKUP INOX W4 26-38/12	26 - 38	12	50	500
FASCETTE SUPER LOCKUP INOX W4 38-50/12	38 - 50	12	50	500
FASCETTE SUPER LOCKUP INOX W4 50-65/12	50 - 65	12	50	200
FASCETTE SUPER LOCKUP INOX W4 58-75/12	58 - 75	12	50	200
FASCETTE SUPER LOCKUP INOX W4 68-85/12	68 - 85	12	50	200
FASCETTE SUPER LOCKUP INOX W4 77- 95/12	77 - 95	12	25	200
FASCETTE SUPER LOCKUP INOX W4 87-112/12	87 - 112	12	25	200
FASCETTE SUPER LOCKUP INOX W4 104-138/12	104 - 138	12	25	100
FASCETTE SUPER LOCKUP INOX W4 130-165/12	130 - 165	12	25	100
FASCETTE SUPER LOCKUP INOX W4 150-180/12	150 - 180	12	25	100
FASCETTE SUPER LOCKUP INOX W4 175-205/12	175 - 205	12	25	100
FASCETTE SUPER LOCKUP INOX W4 200-231/12	200 - 231	12	25	100
FASCETTE SUPER LOCKUP INOX W4 226-256/12	226 - 256	12	25	100
FASCETTE SUPER LOCKUP INOX W4 251-282/12	251 - 282	12	25	100
FASCETTE SUPER LOCKUP INOX W4 277-307/12	277 - 307	12	25	100









FIPFLEX

Made of stainless steel AISI 304, disedged, galvanized steel screw and chrome plated housing. Hexagonal screw n. 7 and screwdriver.

Descrizione	Hose O.D. mm	Tape width mm	
FASCETTE FIPFLEX/ 9 8-14	8 - 14	9	100
FASCETTE FIPFLEX/ 9 10- 17	10 - 17	9	100
FASCETTE FIPFLEX/ 9 12-20	12 - 20	9	100
FASCETTE FIPFLEX/ 9 15- 25	15 - 25	9	100
FASCETTE FIPFLEX/ 9 19- 28	19 - 28	9	100
FASCETTE FIPFLEX/12 15-25	15 - 25	12	100
FASCETTE FIPFLEX/12 19-28	19 - 28	12	100
FASCETTE FIPFLEX/12 20-32	20 - 32	12	100
FASCETTE FIPFLEX/12 25-40	25 - 40	12	50
FASCETTE FIPFLEX/12 25-45	25 - 45	12	50
FASCETTE FIPFLEX/12 32-50	32 - 50	12	50
FASCETTE FIPFLEX/12 40-60	40 - 60	12	50
FASCETTE FIPFLEX/12 50-70	50 - 70	12	50
FASCETTE FIPFLEX/12 60-80	60 - 80	12	50
FASCETTE FIPFLEX/12 70-90	70 - 90	12	50
FASCETTE FIPFLEX/12 80-100	80 - 100	12	50
FASCETTE FIPFLEX/12 90-110	90 - 110	12	50
FASCETTE FIPFLEX/12 100-120	100 - 120	12	50
FASCETTE FIPFLEX/12 120-140	120 - 140	12	25
FASCETTE FIPFLEX/12 140-160	140 - 160	12	25
FASCETTE FIPFLEX/12 160-180	160 - 180	12	12
FASCETTE FIPFLEX/12 175-205	175 - 205	12	12
FASCETTE FIPFLEX/12 200-220	200 - 220	12	12
FASCETTE FIPFLEX/12 220-240	220 - 240	12	12
FASCETTE FIPFLEX/12 240-260	240 - 260	12	12
FASCETTE FIPFLEX/12 250-280	250 - 280	12	12
FASCETTE FIPFLEX/12 280-300	280 - 300	12	12



2 EARS CLIP







Descrizione	Hose O.D. mm		
FASCETTE A DUE ORECCHIE 7-9	7 - 9	100	1000
FASCETTE A DUE ORECCHIE 9-11	9 - 11	100	1000
FASCETTE A DUE ORECCHIE 11-13	11 - 13	100	1000
FASCETTE A DUE ORECCHIE 13-15	13 - 15	100	1000
FASCETTE A DUE ORECCHIE 14-17 SPEC.	14 - 17	100	1000
FASCETTE A DUE ORECCHIE 15-18	15 - 18	100	1000
FASCETTE A DUE ORECCHIE 17-20	17 - 20	100	1000
FASCETTE A DUE ORECCHIE 20-23	20 - 23	100	1000
FASCETTE A DUE ORECCHIE 22-25 SPEC.	22 - 25	100	1000
FASCETTE A DUE ORECCHIE 23-26	23 - 26	100	1000
FASCETTE A DUE ORECCHIE 23-27 SPEC.	23 - 27	100	1000
FASCETTE A DUE ORECCHIE 25-28 SPEC.	25 - 28	100	1000
FASCETTE A DUE ORECCHIE 28-31	28 - 31	100	1000
FASCETTE A DUE ORECCHIE 31-34	31 - 34	100	1000
FASCETTE A DUE ORECCHIE 37-40	37 - 40	100	1000







BAND-IT TAPE

Made of stainless steel AISI 201. Length about 30.5m.

Descrizione	Tape width inch/mm	
BT-NASTRO ACCIAIO BAND-IT 1/4" C-202	1/4" - 6,3	1
BT-NASTRO ACCIAIO BAND-IT 3/8" C-203	3/8" - 9,5	1
BT-NASTRO ACCIAIO BAND-IT 1/2" C-204	1/2" - 12,7	1
BT-NASTRO ACCIAIO BAND-IT 5/8" C-205	5/8″ - 15,8	1
BT-NASTRO ACCIAIO BAND-IT 3/4" C-206	3/4" - 19,0	1
BT-NASTRO ACCIAIO BAND-IT 1" G-431	1" - 25,4	1



CLIP FOR BAND-IT TAPE

Made of stainless steel AISI 201. Box of 100 pieces up to and including 3/4", 25 pieces for 1".

Descrizione	Clip size inch	
BT-GRAFFE BAND-IT 1/4" SCATOLA C-252	1/4"	1
BT-GRAFFE BAND-IT 3/8" SCATOLA C-253	3/8"	1
BT-GRAFFE BAND-IT 1/2" SCATOLA C-254	1/2"	1
BT-GRAFFE BAND-IT 5/8" SCATOLA C-255	5/8″	1
BT-GRAFFE BAND-IT 3/4" SCATOLA C-256	3/4"	1
BT-GRAFFE BAND-IT 1" SCATOLA G-441	1″	1



BAND-IT TOOL

For band-it tape fastening.

Descrizione		
BT-UTENSILE BAND-IT	C-001	1



SPYDER TAPE

Made of stainless steel AISI 430. Length 30m. Thickness 0.6mm.

Descrizione	Tape width mm	
FASCETTA SPYDER NASTRO INOX DA MT. 30	9	1



SPYDER HOUSING

Galvanized steel housing with galvanized steel screw with hexagonal nut n. 7 and screwdriver. Box of 25 pieces.

Descrizione	
FASCETTA SPYDER DISPOS. TRAZ. PZ25	1



SPYDER HOSE CLIP

Made of stainless steel AISI 430 with galvanized housing and screw, hexagonal nut n. 7 and screwdriver.

Descrizione	Hose size mm	Tape size mm	
FASCETTE SPYDER/ 9 40-60	40 -60	9 x 0,6	100
FASCETTE SPYDER/ 9 60-145	60 - 145	9 x 0,6	100
FASCETTE SPYDER/ 9 60-215	60 - 215	9 x 0,6	100
FASCETTE SPYDER/ 9 60-275	60 - 275	9 x 0,6	100
FASCETTE SPYDER/ 9 60-380	60 - 380	9 x 0,6	100
FASCETTE SPYDER/12 25-40	25 - 40	12 x 0,7	100
FASCETTE SPYDER/12 25-45	25 - 45	12 x 0,7	100
FASCETTE SPYDER/12 32-50	32 - 50	12 x 0,7	100
FASCETTE SPYDER/12 40-60	40 - 60	12 x 0,7	100
FASCETTE SPYDER/12 50-70	50 - 70	12 x 0,7	100
FASCETTE SPYDER/12 60-80	60 - 80	12 x 0,7	100
FASCETTE SPYDER/12 60-90	60 - 90	12 x 0,7	100
FASCETTE SPYDER/12 60-110	60 - 110	12 x 0,7	100
FASCETTE SPYDER/12 60-135	60 - 135	12 x 0,7	100
FASCETTE SPYDER/12 60-145	60 - 145	12 x 0,7	100
FASCETTE SPYDER/12 60-170	60 - 170	12 x 0,7	100





Descrizione	Hose size mm	Tape size mm	
FASCETTE SPYDER/12 60-215	60 - 215	12 x 0,7	100
FASCETTE SPYDER/12 60-270	60 - 270	12 x 0,7	100
FASCETTE SPYDER/12 60-325	60 - 325	12 x 0,7	100
FASCETTE SPYDER/12 60-380	60 - 380	12 x 0,7	100
FASCETTE SPYDER/12 60-425	60 - 425	12 x 0,7	100
FASCETTE SPYDER/12 60-525	60 - 525	12 x 0,7	100
FASCETTE SPYDER/12 60-660	60 - 660	12 x 0.7	100



CABLING STRAPS and ACCESSORIES

FIPFLEX PA 66

Self-extinguishing to UL 94 Class V02. 100 pieces per pack. White and black colors. Yellow, blue, green and grey colors available on request.

,		
Descrizione	Size mm	
FASCETTE FIPFLEX PA-66 2,4X 80 PZ100	2,4 x 80	1
FASCETTE FIPFLEX PA-66 2,5X 100 PZ100	2,5 x 100	1
FASCETTE FIPFLEX PA-66 2,5X 140 PZ100	2,5 x 140	1
FASCETTE FIPFLEX PA-66 2,5X 200 PZ100	2,5 x 200	1
FASCETTE FIPFLEX PA-66 3,6X 140 PZ100	3,6 x 140	1
FASCETTE FIPFLEX PA-66 3,6X 200 PZ100	3,6 x 200	1
FASCETTE FIPFLEX PA-66 3,6X 290 PZ100	3,6 x 290	1
FASCETTE FIPFLEX PA-66 3,6X 360 PZ100	3,6 x 360	1
FASCETTE FIPFLEX PA-66 4,8X 160 PZ100	4,8 x 160	1
FASCETTE FIPFLEX PA-66 4,8X 200 PZ100	4,8 x 200	1
FASCETTE FIPFLEX PA-66 4,8X 250 PZ100	4,8 x 250	1
FASCETTE FIPFLEX PA-66 4,8X 290 PZ100	4,8 x 290	1
FASCETTE FIPFLEX PA-66 4,8X 360 PZ100	4,8 x 360	1
FASCETTE FIPFLEX PA-66 4,8X 430 PZ100	4,8 x 430	1
FASCETTE FIPFLEX PA-66 7,6X 200 PZ100	7,6 x 200	1
FASCETTE FIPFLEX PA-66 7,6X 250 PZ100	7,6 x 250	1
FASCETTE FIPFLEX PA-66 7,6X 290 PZ100	7,6 x 290	1
FASCETTE FIPFLEX PA-66 7,6X 360 PZ100	7,6 x 360	1
FASCETTE FIPFLEX PA-66 9,0X 780 PZ100	9,0 x 780	1
FASCETTE FIPFLEX PA-66 12,6X 730 PZ100	12,6 x 730	1
FASCETTE FIPFLEX PA-66 12,6X 880 PZ100	12,6 x 880	1
FASCETTE FIPFLEX PA-66 12,6X1000 PZ100	12,6 x 1000	1



CABLING STRAPS TOOL 8504

Body made of glass fiber reinforced resin, metal parts made of steel. Allow to adjust the stretching of the straps. Accepts strap width from 2,2 to 4,8mm.

Descrizione	
FASCETTE FIPFLEX PA-66-PISTOLA COD.8504	1







CABLING STRAPS TOOL 8513

Made of steel. Allow to adjust the stretching of the straps and cut them. Accepts strap width from 2,2 to 4,8mm.

Descrizione	
FASCETTE FIPFLEX PA-66-PISTOLA COD.8513	1



STRAPS PLIER 8523

For PA66 straps and PA12 straps. Made of steel. Allow to clamp and cut, with a suitable lever, straps width up to 9,5mm.

Descrizione	
FASCETTE FIPFLEX PA-66-PISTOLA COD.8523	1



PA 66 BIDIRECTIONAL HEADER with ADHESIVE

Descrizione	Size mm	Max. Straps width mm	
FASCETTE FIPFLEX PA-66-BASET.9640 PZ.100	12 x 12	2,5	1
FASCETTE FIPFLEX PA-66-BASET.9650 PZ.100	19 x 19	3,6	1
FASCETTE FIPFLEX PA-66-BASET.9660 PZ.100	27 x 27	4,8	1

Notes:		

Notes:		

Notes:		



TeamTec sas Via Prima Strada, 35 35129 Padova - ITALY
T: +39 049 20 20 854
www.teamtec.it
teamtec@teamtec.it