



PRODOTTI

PRODUCTS



Since 1978



the partner for your fittings

RACCORDERIA - FITTINGS - STECKANSCHLUSSE - RACCORDS

RACCORDERIA AD INNESTO RAPIDO SERIE METALLO - METAL LINE FITTINGS METALL BAUREIHE STECKANSCHLUSSE - RACCORDS RAPIDE SERIE METAL	p. 2 - p. 11
RACCORDI SERIE INOX - STAINLESS STEEL FITTINGS EDELSTAHL BAUREIHE STECKANSCHLUSSE - RACCORDS SERIE INOX	p. 12 - p. 14
RACCORDERIA SERIE AIR-CLIP - AIR CLIP-LINE FITTINGS AIR-CLIP BAUREIHE - RACCORDS SERIE AIR-CLIP	p. 15 - p. 17
RACCORDERIA AD INNESTO RAPIDO SERIE RESINA - RESIN LINE FITTINGS KUNSTSTOFF BAUREIHE - RACCORDS INSTANETANES SERIE RESINE	p. 18 - p. 20
RACCORDERIA SERIE EASY - EASY LINE FITTINGS EASY BAUREIHE - RACCORDS SERIE EASY	p. 21 - p. 27
RACCORDERIA SERIE K - K LINE FITTINGS STECKANSCHLUSSE K-BAUREIHE - RACCORDS SERIE K	p. 28 - p. 37
RACCORDI A CALZAMENTO - PUSH-ON FITTINGS SCHNELLVERSCHRAUBUNGEN - RACCORDS RAPIDES	p. 38 - p. 41
RACCORDI OGIVA - OGIVE PIPE KONISCHDICHTENDE - RACCORDS UNIVERSELS	p. 42 - p. 44

REGOLATORI DI VELOCITA' - FLOW REGULATORS DROSSELVERSCHRABUNG - REGULATEURS DE DEBIT

REGOLATORI DI VELOCITA' SERIE METALLO - METAL LINE FLOW REGULATORS METALL BAUREIHE DROSSELVERSCHRABUNG - REGULATEURS DE DEBIT SERIE METAL	p. 46 - p. 54
REGOLATORI DI VELOCITA' SERIE EASY - EASY LINE FLOW REGULATORS EASY BAUREIHE DROSSELVERSCHRABUNG - REGULATEURS DE DEBIT SERIE EASY	p. 55 - p. 56
REGOLATORI DI VELOCITA' SERIE K - K LINE FLOW REGULATORS K BAUREIHE - DROSSELVERSCHRABUNG	p. 57 - p. 58
REGOLATORI DI VELOCITA' A CALZAMENTO - PUSH-ON FLOW REGULATORS SCHNELLVERSCHRABUNGEN - REGULATEURS RAPIDES	p. 59 - p. 60

VALVOLE PNEUMATICHE - PNEUMATIC VALVES PNEUMATISCHE VENTILE - VANNES PNEUMATIQUES

SERVOVALVOLE PNEUMATICHE - BLOCKING VALVES BLOCKIEREN VON VENTILEN - VANNES DE BLOCAGE	p. 62 - p. 63
VALVOLE DI NON RITORNO - CHECK VALVE RUCKSCHLAGVENTIL - VALVE DE NON RETOUR	p. 64 - p. 66
STROZZATORE UNIDIREZIONALE - ONE WAY FLOW RESTRICTOR EIN RICHTUNG DROSSELVENTIL - ETRANGLEUR UNIDIRECTIONEL	p. 67 - p. 68
VALVOLE DI SICUREZZA - CALIBRATED SAFETY VALVE SICHERHEITSVENTILE - VALVES DE SURETE	p. 69 - p. 70
VALVOLE DI SCARICO RAPIDO - QUICK EXHAUST VALVES SCHNELLENTLUFTUNGSVENTILE - VALVES ECHAPPEMENT RAPIDE	p. 71 - p. 72

RUBINETTI - COUPLINGS - KUPPLUNGEN - COUPLEURS

RUBINETTO AUTOMATICO UNIVERSALE CON SICUREZZA - UNIVERSAL SAFETY AUTOMATIC AUTOMATISCHER KUPPLUNG MIT SICHERHEIT - COUPLEUR UNIVERSEL AUTOMATIQUE AVEC SECURITE	p. 74 - p. 75
RUBINETTI AUTOMATICI UNIVERSALI - UNIVERSAL AUTOMATIC COUPLINGS AUTOMATISCHER KUPPLUNG - COUPLEURS UNIVERSEL AUTOMATIQUES	p. 76 - p. 77
INNESTI RAPIDI - QUICK PLUG SCHNELLE STECKNIPPEL - EMBOUTS RAPIDES	p. 78 - p. 80
RUBINETTO AUTOMATICO MIGNON - MIGNON AUTOMATIC COUPLING KUPPLUNG MIGNON - COUPLEUR AUTOMATIQUE MIGNON	p. 81 - p. 83
RUBINETTO AUTOMATICO MIGNON DOPPIA RITENUTA - COUPLEUR AUTOMATIQUE MIGNON A DOUBLE OBTURATIONS KUPPLUNG MIGNON MIT BEIDSEITI- GER Absperrung - COUPLEUR AUTOMATIQUE MIGNON A DOUBLE OBTURATIONS	p. 84 - p. 86
RUBINETTO AUTOMATICO MINI - MINI AUTOMATIC COUPLING KUPPLUNG MINI - COUPLEUR AUTOMATIQUE MINI	p. 87 - p. 89
RUBINETTI A CORSOIO - SLIDE VALVE HANDSCHIEBEVENTIL - VANNE A TIROIR	p. 90
RUBINETTI A SFERA - BALL TAP KUGELHANH - COUPLEUR SPHERIQUE	p. 91 - p. 92
RUBINETTI SERIE K - K LINE COUPLINGS KUPPLUNG SERIE K - COUPLEUR SERIE K	p. 93 - p. 95

PARTICOLARI DI COLLEGAMENTO - CONNECTION PARTS VERSHRAUBUNGSTEILE - PIECES DE LIAISON

PARTICOLARI DI COLLEGAMENTO - CONNECTION PARTS VERSHRAUBUNGSTEILE - PIECES DE LIAISON	p. 97 - p.102
PARTICOLARI DI COLLEGAMENTO INOX - CONNECTION PARTS STAINLESS STEEL VERSHRAUBUNGSTEILE EDELSTAHL - PIECE DE LIAISON INOX	p.103 - p.104
SILENZIATORI - SILENCERS SCHALLDAMPFER - SILENCIEUX	p.105 - p.106

ACCESSORI - ACCESSORIES - ZUBEHOR - ACCESSOIRES

ACCESSORI - ACCESSORIES ZUBEHOR - ACCESSOIRES	p.108 - p.109
--	---------------

NOTE - NOTE - NOTES - NOTES

NOTE - NOTE NOTES - NOTES	p. 110
------------------------------	--------



RACCORDERIA

FITTINGS



Since 1978



the partner for your fittings

RACCORDI SERIE METALLO METAL LINE FITTINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body

Attacco filettato
Threaded connector



Anello di sgancio
Release ring

Attacco filettato
Threaded connector



MATERIALI DI COSTRUZIONE:
Ottone (EN 12164 - CW614N) Nichelato
Zama- 15 (UNI EN 1774:99) Nichelata -
NBR

PRESSIONE MAX D'ESERCIZIO:
16 BAR (1,6 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614N)
Zamak 15 Vernickelt (UNI EN 1774:99)
NBR

HOCHSTBETRIEBSDRUCK:
16 BAR (1,6 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Nickel-plated brass (EN 12164 -
CW614N) Nickel-plated zama -15 (UNI
EN 1774:99) - NBR

MAX WORKING PRESSURE:
16 BAR (1,6 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Laiton nickélé (EN 12164 - CW614N)
Zama - 15 (UNI EN 1774:99) Nickélé -
NBR

PRESSION MAXI DE TRAVAIL:
16 BAR (1,6 MPa)

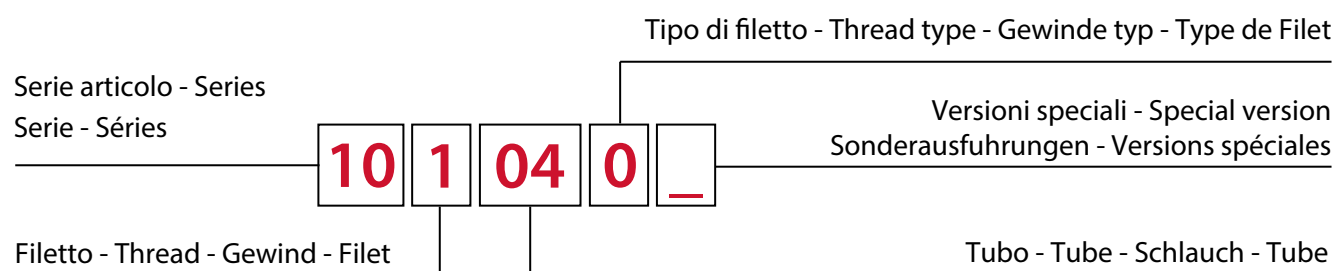
TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA ARTICOLI SERIE METALLO

METALL BAUREIHE STECKANSCHLUSSE BESTELNUMMERSYSTEM

METAL LINE FITTINGS CODING

CODIFICATION RACCORDS SERIE METAL



10

FISSO DIRITTO CONICO
FIXED TAPERED STRAIGHT



CODE	Thread	Ø D	Length
108040T	R1/8	4	25
104040T	R1/4	4	25
108050T	R1/8	5	25
104050T	R1/4	5	25
108060T	R1/8	6	25
104060T	R1/4	6	25
108080T	R1/8	8	25
104080T	R1/4	8	25
103080T	R3/8	8	25
104100T	R1/4	10	25
103100T	R3/8	10	25
102100T	R1/2	10	25
104120T	R1/4	12	10
103120T	R3/8	12	10
102120T	R1/2	12	10
103140T	R3/8	14	10
102140T	R1/2	14	10

10

FISSO DIRITTO NPT
FIXED STRAIGHT NPT



CODE	Thread	Ø D	Length
10K040	N1/8	4	25
10X040	N1/4	4	25
10K060	N1/8	6	25
10X060	N1/4	6	25
10K080	N1/8	8	25
10X080	N1/4	8	25
10X100	N1/4	10	25
10Y100	N3/8	10	25
10X120	N1/4	12	10
10Y120	N3/8	12	10
10Z120	N1/2	12	10

10

FISSO DIRITTO RIDOTTO METRICO+OR
FIXED METRIC+OR REDUCED STRAIGHT



CODE	Thread	Ø D	Length
105408	M5	4	25
106408	M6x0.75	4	25
106148	M6x1	4	25
105508	M5	5	25

10

FISSO DIRITTO METRICO+OR
FIXED METRIC STRAIGHT+OR



CODE	Thread	Ø D	Length
105048	M5	4	25
106048	M6x0.75	4	25
10061048	M6x1	4	25
108140	M8x1	4	25
105058	M5	5	25
105068	M5	6	25
106168	M6x1	6	25
10081268	M8x1.25	6	25
101168	M10x1	6	25
102168	M12x1	6	25
10121268	M12x1.25	6	25
101268	M12x1.5	6	25
10081288	M8x1.25	8	25
101188	M10x1	8	25
10121088	M12x1	8	25
10121288	M12x1.25	8	25
101288	M12x1.5	8	25

10

FISSO DIRITTO CILINDRICO+OR
FIXED CYLINDRICAL STRAIGHT+OR



CODE	Thread	Ø D	Length
108048	G1/8	4	25
104048	G1/4	4	25
108058	G1/8	5	25
104058	G1/4	5	25
108068	G1/8	6	25
104068	G1/4	6	25
108088	G1/8	8	25
104088	G1/4	8	25
103088	G3/8	8	25
102088	G1/2	8	25
108108	G1/8	10	25
104108	G1/4	10	25
103108	G3/8	10	25
102108	G1/2	10	25
104128	G1/4	12	25
103128	G3/8	12	10
102128	G1/2	12	10
103148	G3/8	14	10
102148	G1/2	14	10
103168	G3/8	16	10
10G2168	G1/2	16	5
107168	G3/4	16	5

23

DIRITTO FEMMINA
STRAIGHT FEMALE



CODE	Thread	Ø D	Length
235040	M5	4	25
238040	G1/8	4	25
234040	G1/4	4	25
238050	G1/8	5	25
238060	G1/8	6	25
234060	G1/4	6	25
238080	G1/8	8	25
234080	G1/4	8	25
234100	G1/4	10	25
233100	G3/8	10	25
234120	G1/4	12	10
233120	G3/8	12	10
233140	G3/8	14	10

21

FISSO-L CONICO
FIXED TAPERED ELBOW



CODE	Thread	Ø D	Box
215040	M5	4	25
216040	M6x0.75	4	25
216140	M6x1	4	25
218040T	R1/8	4	25
214040T	R1/4	4	25
218050T	R1/8	5	25
214050T	R1/4	5	25
218060T	R1/8	6	25
214060T	R1/4	6	25
218080T	R1/8	8	25
214080T	R1/4	8	25
214100T	R1/4	10	25
213100T	R3/8	10	25
213120T	R3/8	12	10
212120T	R1/2	12	10
213140T	R3/8	14	10
212140T	R1/2	14	10

20

GIREVOLE-L CONICO
SWIVEL TAPERED ELBOW



CODE	Thread	Ø D	Box
208040T	R1/8	4	25
204040T	R1/4	4	25
208050T	R1/8	5	25
204050T	R1/4	5	25
208060T	R1/8	6	25
204060T	R1/4	6	25
208080T	R1/8	8	25
204080T	R1/4	8	25
203080T	R3/8	8	25
204100T	R1/4	10	25
203100T	R3/8	10	25
202100T	R1/2	10	25
204120T	R1/4	12	10
203120T	R3/8	12	10
202120T	R1/2	12	10
203140T	R3/8	14	10
202140T	R1/2	14	10

20

GIREVOLE-L NPT
SWIVEL ELBOW NPT



CODE	Thread	Ø D	Box
20K040	N1/8	4	25
20X040	N1/4	4	25
20K060	N1/8	6	25
20X060	N1/4	6	25
20K080	N1/8	8	25
20X080	N1/4	8	25
20X100	N1/4	10	25
20Y100	N3/8	10	25
20X120	N1/4	12	10
20Y120	N3/8	12	10
20Z120	N1/2	12	10

20

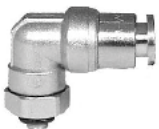
GIREVOLE-L RIDOTTO METRICO+OR
SWIVEL METRIC+OR REDUCED ELBOW



CODE	Thread	Ø D	Box
205408	M5	4	25
206408	M6x0.75	4	25
206148	M6x1	4	25
208148	M8x1	4	25
205508	M5	5	25
206508	M6x0.75	5	25
206158	M6x1	5	25
208158	M8x1	5	25
205608	M5	6	25
206168	M6x1	6	25

20

GIREVOLE-L METRICO+OR
SWIVEL METRIC+OR ELBOW



CODE	Thread	Ø D	Box
205048	M5	4	25
205058	M5	5	25
205068	M5	6	25
201168	M10x1	6	25
202168	M12x1	6	25
201268	M12x1.25	6	25
20121568	M12x1.5	6	25
201188	M10x1	8	25
20121088	M12x1	8	25
20121288	M12x1.25	8	25
201288	M12x1.5	8	25

20

GIREVOLE-L CILINDRICO+OR
SWIVEL CYLINDRICAL+OR ELBOW



CODE	Thread	Ø D	Box
208048	G1/8	4	25
204048	G1/4	4	25
208058	G1/8	5	25
204058	G1/4	5	25
208068	G1/8	6	25
204068	G1/4	6	25
203068	G3/8	6	25
208088	G1/8	8	25
204088	G1/4	8	25
203088	G3/8	8	25
202088	G1/2	8	25
208108	G1/8	10	25
204108	G1/4	10	25
203108	G3/8	10	25
202108	G1/2	10	25
204128	G1/4	12	10
203128	G3/8	12	10
202128	G1/2	12	10
203148	G3/8	14	10
202148	G1/2	14	10
20G2168	G1/2	16	5
207168	G3/4	16	5

14

GIREVOLE-L BRUGOLA CILINDRICO+OR
SWIVEL ELBOW SOCKET HEAD SCREW+OR



CODE	🌀	∅ D	📦
148047	G1/8	4	25
144047	G1/4	4	25
148067	G1/8	6	25
144067	G1/4	6	25
148087	G1/8	8	25
144087	G1/4	8	25

14AE

GIREVOLE-L BRUGOLA CILINDRICO+OR /
ANELLO ELASTICO
SWIVEL ELBOW SOCKET HEAD SCREW+OR /
ELASTIC RING



CODE	🌀	🌀	📦
144407AE	G1/4	G1/4	25

14

GIREVOLE-L BRUGOLA FEMMINA/CILINDRICO+OR
SWIVEL ELBOW FEMALE SOCKET HEAD SCREW+OR



CODE	🌀	🌀	📦
145508	M5	M5	25
148807	G1/8	G1/8	25
144807	G1/4	G1/8	25
148407	G1/8	G1/4	25
144407	G1/4	G1/4	25

33

GIREVOLE-T LATERALE CONICO
SWIVEL TAPERED LATERAL TEE



CODE	🌀	∅ D	📦
338040T	R1/8	4	25
334040T	R1/4	4	25
338050T	R1/8	5	25
334050T	R1/4	5	25
338060T	R1/8	6	25
334060T	R1/4	6	25
338080T	R1/8	8	25
334080T	R1/4	8	25
334100T	R1/4	10	25
333100T	R3/8	10	25
332100T	R1/2	10	25
334120T	R1/4	12	10
333120T	R3/8	12	10
332120T	R1/2	12	10
333140T	R3/8	14	10
332140T	R1/2	14	10

33

GIREVOLE-T LATERALE METRICO+OR
SWIVEL METRIC+OR STUD LATERAL TEE



CODE	🌀	∅ D	📦
335048	M5	4	25
335058	M5	5	25

14L

GIREVOLE-L BRUGOLA LUNGO CILINDRICO+OR
LONG SWIVEL ELBOW SOCKET HEAD SCREW+OR



CODE	🌀	∅ D	📦
14L8047	G1/8	4	25
14L4047	G1/4	4	25
14L8067	G1/8	6	25
14L4067	G1/4	6	25
14L8087	G1/8	8	25
14L4087	G1/4	8	25

22

GIREVOLE-L FEMMINA
SWIVEL ELBOW FEMALE



CODE	🌀	∅ D	📦
228040	G1/8	4	25
228050	G1/8	5	25
228060	G1/8	6	25
224060	G1/4	6	25
228080	G1/8	8	25
224080	G1/4	8	25
224100	G1/4	10	25
223100	G3/8	10	25
224120	G1/4	12	10
223120	G3/8	12	10

33

GIREVOLE-T LATERALE NPT
SWIVEL LATERAL TEE NPT



CODE	🌀	∅ D	📦
33K040	N1/8	4	25
33X040	N1/4	4	25
33K060	N1/8	6	25
33X060	N1/4	6	25
33K080	N1/8	8	25
33X080	N1/4	8	25
33X100	N1/4	10	25
33Y100	N3/8	10	25
33X120	N1/4	12	10
33Y120	N3/8	12	10
33Z120	N1/2	12	10

33

GIREVOLE-T LATERALE CILINDRICO+OR

SWIVEL CYLINDRICAL+OR STUD LATERAL TEE



CODE		Ø D	
338048	G1/8	4	25
334048	G1/4	4	25
338058	G1/8	5	25
334058	G1/4	5	25
338068	G1/8	6	25
334068	G1/4	6	25
338088	G1/8	8	25
334088	G1/4	8	25
334108	G1/4	10	25
333108	G3/8	10	25
332108	G1/2	10	25
334128	G1/4	12	10
333128	G3/8	12	10
332128	G1/2	12	10
333148	G3/8	14	10
332148	G1/2	14	10

40

GIREVOLE-T CENTRALE CONICO

SWIVEL TAPERED BRANCH TEE



CODE		Ø D	
408040T	R1/8	4	25
404040T	R1/4	4	25
408050T	R1/8	5	25
404050T	R1/4	5	25
408060T	R1/8	6	25
404060T	R1/4	6	25
408080T	R1/8	8	25
404080T	R1/4	8	25
403080T	R3/8	8	25
404100T	R1/4	10	25
403100T	R3/8	10	25
402100T	R1/2	10	25
404120T	R1/4	12	10
403120T	R3/8	12	10
402120T	R1/2	12	10
403140T	R3/8	14	10
402140T	R1/2	14	10

40

GIREVOLE-T CENTRALE RIDOTTO METRICO+OR

SWIVEL METRIC+OR REDUCED STUD BRANCH TEE



CODE		Ø D	
405408	M5	4	25
406408	M6x0.75	4	25
406148	M6x1	4	25
408148	M8x1	4	25
405608	M5	6	25
406168	M6x1	6	25

40

GIREVOLE-T CENTRALE NPT

SWIVEL BRANCH TEE NPT



CODE		Ø D	
40K040	N1/8	4	25
40X040	N1/4	4	25
40K060	N1/8	6	25
40X060	N1/4	6	25
40K080	N1/8	8	25
40X080	N1/4	8	25
40X100	N1/4	10	25
40Y100	N3/8	10	25
40X120	N1/4	12	10
40Y120	N3/8	12	10
40Z120	N1/2	12	10

40

GIREVOLE-T CENTRALE CILINDRICO+OR

SWIVEL CYLINDRICAL+OR STUD BRANCH TEE



CODE		Ø D	
408048	G1/8	4	25
404048	G1/4	4	25
408058	G1/8	5	25
404058	G1/4	5	25
408068	G1/8	6	25
404068	G1/4	6	25
408088	G1/8	8	25
404088	G1/4	8	25
403088	G3/8	8	25
404108	G1/4	10	25
403108	G3/8	10	25
402108	G1/2	10	25
404128	G1/4	12	10
403128	G3/8	12	10
402128	G1/2	12	10
403148	G3/8	14	10
402148	G1/2	14	10
40G2168	G1/2	16	5
40716	G3/4	16	5

40

GIREVOLE-T CENTRALE METRICO+OR

SWIVEL METRIC+OR STUD BRANCH TEE



CODE		Ø D	
405048	M5	4	25
405058	M5	5	25
405068	M5	6	25
401168	M10x1	6	25
402168	M12x1	6	25
401268	M12x1.25	6	25
40121568	M12x1.5	6	25
401188	M10x1	8	25
40121088	M12x1	8	25
40121288	M12x1.25	8	25
401288	M12x1.5	8	25

13
GIREVOLE-T BRUGOLA CILINDRICO+OR
SWIVEL BRANCH TEE SOCKET HEAD SCREW+OR


CODE		Ø D	
138047	G1/8	4	25
134047	G1/4	4	25
138067	G1/8	6	25
134067	G1/4	6	25
138087	G1/8	8	25
134087	G1/4	8	25

13L
GIREVOLE-T BRUGOLA LUNGO CILINDRICO+OR
LONG BRANCH TEE SOCKET HEAD SCREW+OR


CODE		Ø D	
13L8047	G1/8	4	25
13L4047	G1/4	4	25
13L8067	G1/8	6	25
13L4067	G1/4	6	25
13L8087	G1/8	8	25
13L4087	G1/4	8	25

41
GIREVOLE-T FEMMINA
SWIVEL FEMALE TEE


CODE		Ø D	
418040	G1/8	4	25
418050	G1/8	5	25
418060	G1/8	6	25
414060	G1/4	6	25
418080	G1/8	8	25
414080	G1/4	8	25
414100	G1/4	10	25
413100	G3/8	10	25
414120	G1/4	12	10
413120	G3/8	12	10

34
GIREVOLE-Y CILINDRICO+OR
SWIVEL PARALLEL STUD BRANCH Y+OR


CODE		Ø D	
345048	M5	4	25
348047	G1/8	4	25
344047	G1/4	4	25
348067	G1/8	6	25
344067	G1/4	6	25
348087	G1/8	8	25
344087	G1/4	8	25
343087	G3/8	8	25

90
GIREVOLE-2L CONICO
2 ELBOW TAPERED SWIVEL


CODE		Ø D	
908040T	R1/8	4	25
908050T	R1/8	5	25
908060T	R1/8	6	25
904060T	R1/4	6	25
908080T	R1/8	8	25
904080T	R1/4	8	25
904100T	R1/4	10	25
903100T	R3/8	10	10

90
GIREVOLE-2L CILINDRICO+OR
2 ELBOW CYLINDRICAL+OR SWIVEL


CODE		Ø D	
908048	G1/8	4	25
908058	G1/8	5	25
908068	G1/8	6	25

11
GIREVOLE-2T CONICO
2 TEE TAPERED SWIVEL


CODE		Ø D	
118040T	R1/8	4	25
118050T	R1/8	5	25
118060T	R1/8	6	25
114060T	R1/4	6	25
118080T	R1/8	8	25
114080T	R1/4	8	25
114100T	R1/4	10	25
113100T	R3/8	10	10

50
INTERMEDIO DIRITTO
INTERMEDIATE STRAIGHT


CODE	Ø D	
500040	4	25
500050	5	25
500060	6	25
500080	8	25
500100	10	25
500120	12	10
500140	14	10
500160	16	5

60

INTERMEDIO-L
INTERMEDIATE ELBOW



CODE	∅ D	📦
600040	4	25
600050	5	25
600060	6	25
600080	8	25
600100	10	25
600120	12	10
600140	14	10
600160	16	5

70

INTERMEDIO-T
INTERMEDIATE TEE



CODE	∅ D	📦
700040	4	25
700050	5	25
700060	6	25
700080	8	25
700100	10	25
700120	12	10
700140	14	10
700160	16	5
708480	8-4-8	25

26

INTERMEDIO-X
INTERMEDIATE CROSS



CODE	∅ D	📦
260040	4	25
260050	5	25
260060	6	25
260080	8	25
260100	10	10
260120	12	10

51

INTERMEDIO-Y
INTERMEDIATE-Y



CODE	∅ D1	∅ D2	📦
510040	4	4	25
514060	4	6	25
510060	6	6	25
516080	6	8	25
510080	8	8	25

24

RIDUZIONE INTERMEDIA
INTERMEDIATE REDUCTION



CODE	∅ D1	∅ D2	📦
244050	5	4	25
244060	6	4	25
245060	6	5	25
246080	8	6	25

80

PASSALAMIERA DIRITTO
BULKHEAD, STRAIGHT



CODE	∅ D	🌀	📦
800040	4	M12x1	25
800050	5	M12x1	25
800060	6	M15x1	25
800080	8	M17x1	25
800100	10	M20x1.5	25
800120	12	M22x1.5	10
800140	14	M27x1.5	10

81

PASSALAMIERA FEMMINA
BULKHEAD, FEMALE



CODE	∅ D	🌀	🌀	📦
818040	4	M12x1	G1/8	25
818060	6	M15x1	G1/8	25
814080	8	M17x1	G1/4	25
814100	10	M20x1.5	G1/4	25
813120	12	M22x1.5	G3/8	10

82

PASSALAMIERA GIREVOLE-L
SWIVEL BULKHEAD ELBOW



CODE	∅ D	🌀	📦
820040	4	M12x1	25
820050	5	M12x1	25
820060	6	M15x1	25
820080	8	M17x1	25
820100	10	M20x1.5	10
820120	12	M22x1.5	10

83

PASSALAMIERA GIREVOLE-T
SWIVEL TEE BULKHEAD



CODE	∅ D	🌀	📦
830040	4	M12x1	25
830050	5	M12x1	25
830060	6	M15x1	25
830080	8	M17x1	25
830100	10	M20x1.5	25
830120	12	M22x1.5	10

CDP

CONTRODADO PASSALAMIERA
LOCK NUT BULKHEAD



CODE	🌀	📦
371	M12x1	25
372	M15x1	25
373	M17x1	25
374	M20x1.5	25
375	M22x1.5	25
376	M27x1.5	25

FS83

PASSALAMIERA FEMMINA PASSANTE
THROUGH-SHEET FEMALE BULKHEAD



CODE	Thread	Ø D	Box
FS83050	M5	M10x1	25
FS83180	G1/8	M16x1.5	25
FS83140	G1/4	M20x1.5	25
FS83380	G3/8	M26x1.5	25
FS83120	G1/2	M28x1.5	10

18

RIPARTITORE 3 VIE
3 WAY MULTIPLE CONNECTOR



CODE	Thread	Ø D	Box
188040	G1/8	4	1
188050	G1/8	5	1
188060	G1/8	6	1
184060	G1/4	6	1
183060	G3/8	6	1
183080	G3/8	8	1
183100	G3/8	10	1
182100	G1/2	10	1
182120	G1/2	12	1

19

RIPARTITORE 6 VIE
6 WAY MULTIPLE CONNECTOR



CODE	Thread	Ø D	Box
198040	G1/8	4	1
198050	G1/8	5	1
198060	G1/8	6	1
194060	G1/4	6	1
193060	G3/8	6	1
193080	G3/8	8	1
193100	G3/8	10	1
192100	G1/2	10	1
192120	G1/2	12	1

35

TIRANTE 1 POSIZIONE
SINGLE HOLLOW BANJO



CODE	Thread	Box
355000	M5	25
358000	G1/8	25
358000/F	G1/8	25
358000/T	G1/8	25
354000	G1/4	25
354000/F	G1/4	25
354000/T	G1/4	25

35

TIRANTE 1 POSIZIONE FEMMINA
SINGLE HOLLOW BANJO, FEMALE



CODE	Thread	Box
358800	G1/8	25
358800/F	G1/8	25
358800/T	G1/8	25
354400	G1/4	25
354400/F	G1/4	25
354400/T	G1/4	25

35RP

TIRANTE 1 POS. CON RIVELATORE PRESSIONE
SINGLE HOLLOW BOLT WITH PRESSURE DETECTOR



CODE	Thread	Box
3550RP/T	M5	25
3580RP	G1/8	25
3580RP/F	G1/8	25
3580RP/T	G1/8	25
3540RP	G1/4	25
3540RP/F	G1/4	25
3540RP/T	G1/4	25

C35

TIRANTE 1 POSIZIONE LUNGO
LONG SINGLE HOLLOW BANJO



CODE	Thread	Box
C3580L	G1/8	25
C3540L	G1/4	25

36

TIRANTE 2 POSIZIONI
DOUBLE HOLLOW BANJO



CODE	Thread	Box
365000	M5	25
368000	G1/8	25
368000/F	G1/8	25
368000/T	G1/8	25
364000	G1/4	25
364000/F	G1/4	25
364000/T	G1/4	25

C36

TIRANTE 2 POSIZIONI LUNGO
LONG DOUBLE HOLLOW BANJO



CODE	Thread	Box
C3680L	G1/8	25
C3640L	G1/4	25

37

**TIRANTE 3 POSIZIONI
TRIPLE HOLLOW BANJO**



CODE		
378000	G1/8	25
378000/F	G1/8	25
378000/T	G1/8	25
374000	G1/4	25
374000/F	G1/4	25
374000/T	G1/4	25

38

**TESTINA ORIENTABILE-L
BANJO ELBOW**



CODE	\varnothing D		
385040	4	5.2-M5	25
385050	5	5.2-M5	25
388040	4	10.3-1/8	25
388050	5	10.3-1/8	25
388060	6	10.3-1/8	25
388080	8	10.3-1/8	25
384060	6	13.3-1/4	25
384080	8	13.3-1/4	25
384100	10	13.3-1/4	25

38

**TESTINA ORIENTABILE-L FEMMINA
BANJO FEMALE ELBOW RING**



CODE			
385500	M5	5.1-M5	25
388800	G1/8	10.2-1/8	25
384400	G1/4	13.2-1/4	25

300

**RONDELLA DI TENUTA
SEAL WASHER**



CODE		
300100	5.1-M5	200
300140	5.2-M5	200
300150	6.1-M6	200
300200	10.1-1/8	200
300250	10.2-1/8	200
300270	10.2-1/8	200
300300	13.2-1/4	200
300350	13.2-1/4	200
300370	13.2-1/4	200
300400	16.8-3/8	200
300450	16.8-3/8	200
300550	21.1-1/2	200
300500	21.2-1/2	200

39

**TESTINA ORIENTABILE-T
BANJO TEE RING**



CODE	\varnothing D		
395040	4	5.1-M5	25
398040	4	10.2-1/8	25
398060	6	10.2-1/8	25
398080	8	10.2-1/8	25
394060	6	13.2-1/4	25
394080	8	13.2-1/4	25
394100	10	13.2-1/4	25

C300

**DISTANZIALE IN NYLON
NYLON SPACER**



CODE		
C30080	10-1/8	100
C30040	13.2-1/4	100

15

**BUSSOLA DI PIANTAGGIO
INSERT FITTING**



CODE	\varnothing D	
150040	4	100
150050	5	100
150060	6	100
150080	8	100
150100	10	100
150120	12	100
150140	14	100

OR

**O-RING PER BUSSOLA
O-RING FOR INSERT**



CODE	\varnothing D	
OR2015	4	100
OR2018	5	100
OR5.7	6	100
OR2031	8	100
OR112	10	100
OR115	12	100
OR3056	14	100

PEB

**PUNTA ELICOIDALE PER SEDE BUSSOLA
TWIST DRILL FOR INSERT SEAT**



CODE	\varnothing D	
PEB040	4	1
PEB050	5	1
PEB060	6	1
PEB080	8	1
PEB100	10	1
PEB120	12	1
PEB140	14	1

27

RUBINETTO AUTOMATICO CONICO
AUTOMATIC TAPERED TAP



CODE		∅ D	
278060T	R1/8	6	25
274060T	R1/4	6	25
278080T	R1/8	8	25
274080T	R1/4	8	25
274100T	R1/4	10	10
273100T	R3/8	10	10

27

RUBINETTO AUTOMATICO CILINDRICO+OR
AUTOMATIC CYLINDRICAL+OR TAP



CODE		∅ D	
278068	G1/8	6	25
274068	G1/4	6	25
278088	G1/8	8	25
274088	G1/4	8	25

28

PASSALAMIERA FEMMINA CON R/A
FEMALE BULKHEAD WITH AUTOMATIC TAP



CODE	∅ D			
288060	6	M17x1	G1/8	10
284080	8	M20x1	G1/4	10

29

PASSALAMIERA DIRITTO CON R/A
BULKHEAD STRAIGHT WITH AUTOMATIC TAP



CODE	∅ D			
290060	6	M17x1	G1/8	10
290080	8	M20x1	G1/4	10

32

INNESTO METALLICO CON ATTACCO MOLLA PER R/A
METAL COUPLING WITH SPRING CONNECTION



CODE	∅ D1	∅ D2	
320060	6	6	25
320080	8	8	25

31

INNESTO METALLICO PER R/A
METAL COUPLING



CODE	∅ D1	∅ D2	
310060	6	6	25
310080	8	8	25

RACCORDI SERIE INOX STAINLESS STEEL FITTINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES



VITON
O - RINGS

Componenti in Inox 316L
316L Stainless Steel components

Attacco filetto
Threaded connector



MATERIALI DI COSTRUZIONE:
Componenti in inox - Guarnizioni
O-Ring in viton - Pinza AISI301

PRESSIONE MAX D'ESERCIZIO:
18 BAR (1,8 MPa)

TEMPERATURA DI LAVORO:
-20°C (253K), +150°C (423K)



HERSTELLUNGSMATERIA:
Komponenten aus Edelstahl –
Dichtungen O-Ring aus viton –
Zahnscheibe aus Stahl AISI301

HOCHSTBETRIEBSDRUCK:
18 BAR (1,8 MPa)

BETRIEBSTEMPERATUREN:
-20°C (253K), +150°C (423K)



CONSTRUCTION MATERIALS:
Main bodies in stainless steel - O-Ring
viton - AISI301 pliers

MAX WORKING PRESSURE:
18 BAR (1,8 MPa)

WORKING TEMPERATURE:
-20°C (253K), +150°C (423K)



MATERIEL DE FABRICATION:
Composant en inox - Joints
O-Ring en viton - Pince AISI301

PRESSION MAXI DE TRAVAIL:
18 BAR (1,8 MPa)

TEMPERATURE DE TRAVAIL:
-20°C (253K), +150°C (423K)

COMPATTO E RESISTENTE COMPACT AND RESISTANT

KOMPAKT UND WIDERSTANDSFAHIG COMPACT ET RESISTANT



La famiglia di raccordi in acciaio inox AISI 316L è progettata per funzionare in ambienti particolarmente aggressivi e veicolare fluidi corrosivi. E' caratterizzata da estrema compattezza dimensionale, semplicità di utilizzo e alta resistenza.



The Stainless Steel Line made in AISI 316L is designed for high aggressive environment and to drive corrosive fluids. It is very compact, simple to use and resistant.



Die Verschraubungen aus der Edelstahlserie sind für hochaggressive Medien entwickelt worden. Die Steckverbinder sind kompakt, einfach zu handhaben und sehr resistent.



La famille de raccords en acier inox AISI 316L est projeté pour fonctionner dans des environnements particulièrement agressifs et pour véhiculer des fluides corrosifs. Elle se caractérise par une compacité dimensionnelle extreme, une facilité d'utilisation et une résistance élevée.

X10
**FISSO DIRITTO CONICO
FIXED TAPERED STRAIGHT**


CODE	Thread	∅ D	Box
X108040	R1/8	4	10
X104040	R1/4	4	10
X108060	R1/8	6	10
X104060	R1/4	6	10
X108080	R1/8	8	10
X104080	R1/4	8	10
X104100	R1/4	10	5
X103100	R3/8	10	5
X103120	R3/8	12	5
X102120	R1/2	12	5

X10
**FISSO DIRITTO CILINDRICO+OR
FIXED CYLINDRICAL STRAIGHT + OR**


CODE	Thread	∅ D	Box
X105048	M5	4	10
X108047	G1/8	4	10
X105068	M5	6	10
X108067	G1/8	6	10
X104067	G1/4	6	10
X108087	G1/8	8	10
X104087	G1/4	8	10
X104107	G1/4	10	5
X103107	G3/8	10	5
X103127	G3/8	12	5
X102127	G1/2	12	5

X20
**GIREVOLE - L CONICO
SWIVEL TAPERED ELBOW**


CODE	Thread	∅ D	Box
X208040	R1/8	4	10
X208060	R1/8	6	10
X204060	R1/4	6	10
X208080	R1/8	8	10
X204080	R1/4	8	10
X204100	R1/4	10	5
X203100	R3/8	10	5
X203120	R3/8	12	5
X202120	R1/2	12	5

X20
**GIREVOLE - L CILINDRICO + OR
SWIVEL CYLINDRICAL + OR ELBOW**


CODE	Thread	∅ D	Box
X205048	M5	4	10
X208047	G1/8	4	10
X205068	M5	6	10
X208067	G1/8	6	10
X204067	G1/4	6	10
X208087	G1/8	8	10
X204087	G1/4	8	10
X204107	G1/4	10	5
X203107	G3/8	10	5
X203127	G3/8	12	5
X202127	G1/2	12	5

X40
**GIREVOLE - T CENTRALE CONICO
SWIVEL TAPERED BRANCH TEE**


CODE	Thread	∅ D	Box
X408040	R1/8	4	10
X408060	R1/8	6	10
X404060	R1/4	6	10
X408080	R1/8	8	10
X404080	R1/4	8	10
X404100	R1/4	10	5
X403100	R3/8	10	5

X40
**GIREVOLE - T CENTRALE CILINDRICO + OR
SWIVEL CYLINDRICAL + OR BRANCH TEE**


CODE	Thread	∅ D	Box
X405048	M5	4	10
X408047	G1/8	4	10
X405068	M5	6	10
X408067	G1/8	6	10
X404067	G1/4	6	10
X408087	G1/8	8	10
X404087	G1/4	8	10
X404107	G1/4	10	5
X403107	G3/8	10	5


X50
**INTERMEDIO DIRITTO
INTERMEDIATE STRAIGHT**


CODE	∅ D	Box
X500040	4	10
X500060	6	10
X500080	8	10
X500100	10	5
X500120	12	5

X60
**INTERMEDIO - L
INTERMEDIATE ELBOW**


CODE	∅ D	Box
X600040	4	10
X600060	6	10
X600080	8	10
X600100	10	5
X600120	12	5

X70**INTERMEDIO - T**
INTERMEDIATE TEE

CODE	Ø D	
X700040	4	10
X700060	6	10
X700080	8	10
X700100	10	5
X700120	12	5

RACCORDI SERIE AIR-CLIP AIR-CLIP LINE FITTINGS

CARATTERISTICHE PRINCIPALI

MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN

PRINCIPALES CARACTERISTIQUES TECHNIQUE



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614N) Nichelato
Zama- 15 (UNI EN 1774:99) Nichelata -
Resina acetica nera - NBR

PRESSIONE MAX D'ESERCIZIO:

16 BAR (1,6 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Messing Vernickelt (EN 12164 - CW614N)
Zamak Vernickelt - 15 (UNI EN 1774:99)
Acetalharz schwarz - NBR

HOCHSTBETRIEBSDRUCK:

16 BAR (1,6 MPa)

BETRIEBSTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel-plated brass (EN 12164 -
CW614N) - Nickel-plated zama -15 (UNI
EN 1774:99) - Black acetyl resin - NBR

MAX WORKING PRESSURE:

16 BAR (1,6 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton nickélé (EN 12164 - CW614N)
Zama- 15 (UNI EN 1774:99) Nickélé -
Resine acetale noire - NBR

PRESSION MAXI DE TRAVAIL:

16 BAR (1,6 MPa)

TEMPERATURE DE TRAVAIL:

-10°C (263 K), +80°C (353K)

O-RING/GUARNIZIONI

O-RING/RUBBER-GASKET

Guarnizioni in gomma antiolio NBR, esenti da silicone
Oil-proof rubber packings NBR, silicon free
Dichtungen NBR, Ölbestanding, siliconfrei
Joints en caoutchouc anti-huile NBR, libres de silicone

O-Ring/guarnizioni speciali a richiesta
Special O-rings/rubber-gasket on request
Andere Dichtungen auf Anfrage
Joints speciaux sur demande

DICHTUNGEN

JOINTS

RACCORDI SERIE AIR-CLIP AIR-CLIP LINE FITTINGS

IL SISTEMA AIR-CLIP AIR-CLIP SYSTEM

AIR-CLIP SYSTEM SYSTEME AIR-CLIP



AIR-CLIP è un sistema risolutivo composto da un attacco base con filetti da 1/8" - 1/4" - 3/8" - 1/2" componibile, secondo le esigenze, con ciascuna delle forme base del raccordo. La chiave esagonale all'interno dell'attacco base, permette un montaggio rapido, anche tramite avvitatori, ed un cablaggio istantaneo delle figure semplici o composte. Alla versatilità offerta dal SISTEMA MODULARE, si congiunge la rapidità di effettuare eventuali sostituzioni con l'ausilio di un cacciavite è possibile liberare istantaneamente, con una leggera pressione, ogni RACCORDO AIR-CLIP.



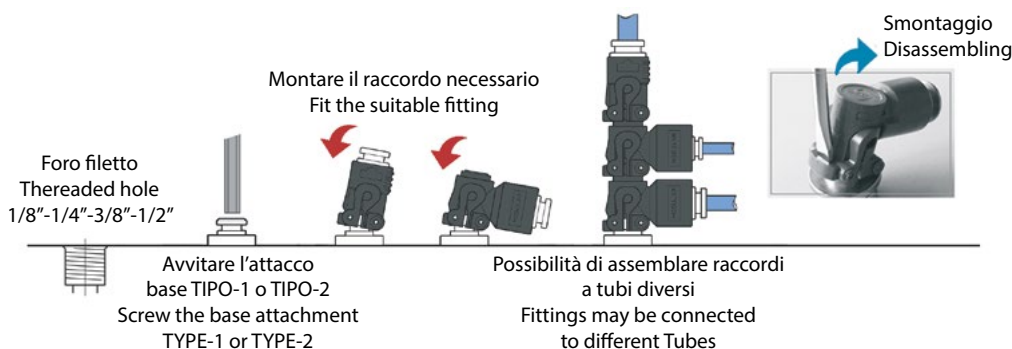
The AIR-CLIP MODULAR system is the ultimate push-in solution which consists of a base fitting (1/8" - 1/4" - 3/8" - 1/2" male) to which any of the modules quick release couplings can be clipped. The base fitting has a hexagonal allen keyslot for quick and easy assembly. Any combination of fittings can then be designed for a neat and logical solution. This MODULAR SYSTEM merges versatility with quick and easy fitting replacement. Changing fitting arrangements is a simple process by levering the clip with a screwdriver.



Das AIR-CLIP MODULAR-System ist die ultimative Push-In-Lösung, die aus einem Basisanschluss (1/8"; - 1/4"; - 3/8"; - 1/2"; Außengewinde) besteht, an dem jeder beliebige Steckverbinder der Modular-Sserie angeklippt werden kann. Der Basisanschluss hat einen Innensechskantschlüssel für eine schnelle und einfache Montage. Jede Kombination von Anschlüssen kann flexibel und schnell für die entsprechende Lösung montiert werden. Dieses MODULARE SYSTEM vereint Vielseitigkeit mit schnellem und einfachem Austausch der Steckverbinder. Die Änderung bzw. das Lösen der Montageanordnung ist ein einfacher Vorgang, bei dem der Clip mit einem Schraubendreher durch Hebelwirkung gelöst werden kann.



AIR-CLIP est un système solutionnant tout problème, que se compose d'une raccord base avec filets 1/8" - 1/4" - 3/8" - 1/2" composable, selon le besoin, avec chacune des formes de base du raccord. La clé hexagonale dans le raccord base en permet le montage rapide, même à l'aide de visseuse et le cablage immédiat des figures simples ou composées. La flexibilité offerte par le système modulaire se conjugue avec la simplicité et rapidité de faire de remplacement, à l'aide d'un tournevis, on peut dégager instantanément, d'une légère pression, chaque raccord AIR-CLIP.



TIPI DI TUBO INNESTABILI SUITABLE FOR

SCHLAUCHTYPEN

TYPES DE TUBES D'ACCOUPEMENT

Rilsan (PA11/12), Poliuretano, Polietilene, Poliestere, Teflon, Nylon (PA6): $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)
 Rilsan (PA11/12), Polyurethane, Polyethylene, Polyester, Peflon, Nylon (PA6): $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)
 Rilsan (PA11/12), Polyurethan, Polyatylene, Teflon, Nylon (PA6) $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)
 Rilsan (PA11/12), PolyuréthanE, Polyéthylène, Téflon, Nylon (PA6) $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)

AB

ATTACCO BASE AIR-CLIP+OR Tipo 1
AIR-CLIP BASIC COUPLING+OR Type 1



CODE		TYPE	
AB0180	G1/8	1-2	25
AB0140	G1/4	1-2	25
AB0380	G3/8	1-2	25

AB

ATTACCO BASE AIR-CLIP+OR Tipo 2
AIR-CLIP BASIC COUPLING+OR Type 2



CODE		TYPE	
AB1410	G1/4	1-2	25
AB3810	G3/8	1-2	25
AB1210	G1/2	1-2	25

CAB

COLONNETTA ATTACCO BASE AIR-CLIP+OR
AIR-CLIP BASIC COUPLING STUD BOLTS+OR



CODE		TYPE	
CAB180	G1/8	1	25
CAB181	G1/8	1	25

PAB

PROLUNGA ATTACCO BASE AIR-CLIP
AIR-CLIP BASIC COUPLING EXTENSION



CODE	TYPE	
PAB002	1	25

DAB

DIRITTO CON ATTACCO BASE AIR-CLIP
AIR-CLIP STRAIGHT WITH BASIC COUPLING



CODE	\varnothing D	TYPE	
DAB041	4	1-2	25
DAB061	6	1-2	25
DAB081	8	1-2	25

10

DIRITTO AIR-CLIP
AIR-CLIP STRAIGHT



CODE	\varnothing D	TYPE	
100402	4	1	25
100602	6	1	25
100802	8	1	25
101002	10	2	25

20

GIREVOLE-L AIR-CLIP
AIR-CLIP SWIVEL ELBOW



CODE	\varnothing D	TYPE	
200402	4	1	25
200602	6	1	25
200802	8	1	25
201002	10	2	25

33

GIREVOLE-L PASSANTE AIR-CLIP
AIR-CLIP BANJO THROUGH ELBOW



CODE	\varnothing D	TYPE	
330402	4	1	25
330602	6	1	25
330802	8	1	25
331002	10	2	25

33

GIREVOLE-L PASSANTE AIR-CLIP con Fil.1/8
AIR-CLIP BANJO THROUGH ELBOW 1/8



CODE	\varnothing D	TYPE	
331082	10	2	25

S22

RIPARTITORE MODULARE AIR-CLIP
AIR-CLIP MODULAR COLLECTOR



CODE		TYPE	
S22402	G1/4	1	10

RACCORDI SERIE RESINA RESIN LINE FITTINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body



Anello di sgancio
Release ring



Attacco filettato
Threaded connector



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614N) Nichelato
Zama- 15 (UNI EN 1774:99) Nichelata -
Resina acetica - NBR

PRESSIONE MAX D'ESERCIZIO:

16 BAR (1,6 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Messing Vernickelt (EN 12164 - CW614N)
Zamak Vernickelt- 15 (UNI EN 1774:99) -
Acetalharz - NBR

HOCHSTBETRIEBSDRUCK:

16 BAR (1,6 MPa)

BETRIEBSTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel-plated brass (EN 12164 -
CW614N) - Nickel-plated zama -15 (UNI
EN 1774:99) - Acetyl resin - NBR

MAX WORKING PRESSURE:

16 BAR (1,6 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton nickélé (EN 12164 - CW614N)
Zama- 15 (UNI EN 1774:99) Nickélé -
Resine acetale - NBR

PRESSION MAXI DE TRAVAIL:

16 BAR (1,6 MPa)

TEMPERATURE DE TRAVAIL:

-10°C (263 K), +80°C (353K)

CODIFICA ARTICOLI SERIE RESINA

RESIN LINE FITTINGS CODING

Serie articolo - Series
Serie - Séries

20 1 04 0 _

Filetto - Thread - Gewin - Filet

Tipo di filetto - Thread type - Gewindetyp - Type de Filet

Versioni speciali - Special version
Sonderausführungen - Versions spéciales

Tubo - Tube - Schlauch - Tube

20
**GIREVOLE-L RIDOTTO METRICO+OR RESINA
SWIVEL REDUCED ELBOW METRIC+OR RESIN**


CODE		\varnothing D	
205482	M5	4	25
206482	M6x0.75	4	25
206182	M6x1	4	25

40
**GIREVOLE-T RIDOTTO METRICO+OR RESINA
SWIVEL REDUCED TEE METRIC+OR RESIN**


CODE		\varnothing D	
405482	M5	4	25
406482	M6x0.75	4	25
406182	M6x1	4	25

50
**INTERMEDIO DIRITTO RESINA
INTERMEDIATE STRAIGHT RESIN**


CODE		
500042	4	25
500062	6	25
500082	8	25
500102	10	25
500122	12	10
500142	14	10

60
**INTERMEDIO-L RESINA
INTERMEDIATE ELBOW RESIN**


CODE	\varnothing D	
600042	4	25
600062	6	25
600082	8	25
600102	10	25

70
**INTERMEDIO-T RESINA
INTERMEDIATE TEE RESIN**


CODE	\varnothing D	
700042	4	25
700062	6	25
700082	8	25
700102	10	25

51
**INTERMEDIO-Y RESINA
INTERMEDIATE-Y RESIN**


CODE	\varnothing D	
510042	4	25
510062	6	25
510082	8	25

24
**RIDUZIONE INTERMEDIA RESINA
INTERMEDIATE REDUCTION RESIN**


CODE	\varnothing D1	\varnothing D2	
244062	4	6	25
244082	4	8	25
246082	6	8	25
244102	4	10	25
246102	6	10	25
248102	8	10	25
244122	4	12	25
246122	6	12	25
248122	8	12	25
241122	10	12	25
248142	8	14	10
241142	10	14	10
242142	12	14	10

25
**RIDUZIONE FISSA RESINA
FIXED REDUCTION RESIN**


CODE	\varnothing D1	\varnothing D2	
254062	4	6	25
254082	4	8	25
256082	6	8	25
254102	4	10	25
256102	6	10	25
258102	8	10	25
254122	4	12	25
256122	6	12	25
258122	8	12	25
251122	10	12	25
256142	6	14	10
258142	8	14	10
251142	10	14	10
252142	12	14	10

34

GIREVOLE-Y CONICO RESINA
SWIVEL TAPERED STUD BRANCH Y RESIN



CODE		Ø D	
345042	M5	4	25
348042T	R1/8	4	25
344042T	R1/4	4	25
348062T	R1/8	6	25
344062T	R1/4	6	25
348082T	R1/8	8	25
344082T	R1/4	8	25
343082T	R3/8	8	25

20

GIREVOLE-L CONICO RESINA
SWIVEL TAPERED ELBOW RESIN



CODE		Ø D	
205042	M5	4	25
208042T	R1/8	4	25
204042T	R1/4	4	25
208062T	R1/8	6	25
204062T	R1/4	6	25
208082T	R1/8	8	25
204082T	R1/4	8	25
203082T	R3/8	8	25
204102T	R1/4	10	25
203102T	R3/8	10	25
202102T	R1/2	10	25

40

GIREVOLE-T CENTRALE CONICO RESINA
SWIVEL TAPERED STUD BRANCH TEE RESIN



CODE		Ø D	
405042	M5	4	25
408042T	R1/8	4	25
404042T	R1/4	4	25
408062T	R1/8	6	25
404062T	R1/4	6	25
408082T	R1/8	8	25
404082T	R1/4	8	25
403082T	R3/8	8	25
404102T	R1/4	10	25
403102T	R3/8	10	25
402102T	R1/2	10	25

33

GIREVOLE-T LATERALE CONICO RESINA
SWIVEL TAPERED LATERAL TEE RESIN



CODE		Ø D	
335042	M5	4	25
338042T	R1/8	4	25
334042T	R1/4	4	25
338062T	R1/8	6	25
334062T	R1/4	6	25
338082T	R1/8	8	25
334082T	R1/4	8	25
333082T	R3/8	8	25
334102T	R1/4	10	25
333102T	R3/8	10	25
332102T	R1/2	10	25

53

RACCORDO-Y CON SPINA RESINA
Y-FITTING WITH PLUG RESIN



CODE	Ø D1	Ø D2	
534042	4	4	25
534062	4	6	25
534082	4	8	25

54

RACCORDO-L CON SPINA RESINA
ELBOW FITTING WITH PLUG RESIN



CODE	Ø D1	Ø D2	
544042	4	4	25
544062	4	6	25
546062	6	6	25
548082	8	8	25

RACCORDI SERIE EASY EASY LINE FITTINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUE

Anello di sgancio
Release ring

Corpo principale
Main body

O - Ring

Attacco filettato
Threaded connector



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614N) Nichelato
Zama - 15 (UNI EN 1774:99) Nichelata -
Resina acetica - NBR - Pinza AISI 301

PRESSIONE MAX D'ESERCIZIO:

16 BAR (1,6 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Messing Vernickelt (EN 12164 - CW614N)
Zamak- 15 (UNI EN 1774:99) Vernickelt -
Acetalharz - NBR - Zahnscheibe aus stahl
AISI 301

HOCHSTBETRIEBSDRUCK:

16 BAR (1,6 MPa)

BETRIEBSTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel-plated brass (EN 12164 -
CW614N) - Nickel-plated zama -15 (UNI
EN 1774:99) - Acetyl resin - NBR - AISI
301 pliers

MAX WORKING PRESSURE:

16 BAR (1,6 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton (EN 12164 - CW614N) Nickélé
Zama- 15 (UNI EN 1774:99) Nickélé -
Resine acetale - NBR - Pince AISI 301

PRESSION MAXI DE TRAVAIL:

16 BAR (1,6 MPa)

TEMPERATURE DE TRAVAIL:

-10°C (263 K), +80°C (353K)

CODIFICA ARTICOLI SERIE EASY EASY LINE FITTINGS CODING

BESTELNUMMERSYSTEM EASY BAUREIHE CODIFICATION RACCORDS SERIE EASY

Serie articolo - Series
Serie - Séries

E10 1 04 0

Filetto - Thread - Gewin - Filet

Tipo di filetto - Thread type - Gewindetyp - Type de File

Versioni speciali - Special version
Sonderausführungen - Versions spéciales

Tubo - Tube - Schlauch - Tube

RACCORDI SERIE EASY EASY LINE FITTINGS

CARATTERISTICHE DELLA FILETTATURA EASY

EASY THREAD FEATURES



I sistema brevettato di tenuta con O-RING tipo EASY assicura il MINIMO INGOMBRO DELLA CHIAVE esagonale esterna e garantisce applicazioni sicure su sedi filettate imperfette con:

- 1=SMUSSO GRANDE d'invito del filetto femmina –
- 2=SMUSSO PICCOLO d'invito del filetto femmina –
- 3=Filettatura su SUPERFICI CURVE –
- 4=filettatura NON PERPENDICOLARE al piano di posa



The patented seal system with O-RING on the thread EASY type ensures the MINIMUM OVERALL DIMENSIONS OF THE HEXAGONAL KEY and it grants sure applications on imperfect threaded seats with:

- 1= BIG INVITATION CHAMFER of the female thread –
- 2=SMALL INVITATION CHAMFER of the female thread
- 3=thread on CURVED SURFACES
- 4=thread NOT PERPENDICULAR to the substructure



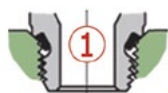
Die KAMMERUNG DES O-RING der EASY Verschraubung ermöglicht eine Dichtung auch bei fehlerhaftem Gewinde:

- 1= Innengewinde mit grosser senkung
- 2= Innengewinde mit geringer senkung
- 3= Gewindenschneiden an kurve Fläche
- 4= Innengewinde mit Neigung zur Oberfläche



Le SYSTEM D'ETANCHEITE AVEC O-RING SUR LE FILETAGE assure le minimum encombrement de la clef hexagonale extérieure et il garanti applications sûres sur sièges filetés imparfaites.

- 1= Arrondissement GRAND D'INVITATION sur le filetage femelle
- 2= Arrondissement PETIT D'INVITATION sur le filetage femelle
- 3= Filetage sur SURFACE COURBES
- 4= Filetage PAS PERPENDICULAIRE au plan de pose



E10

FISSO DIRITTO CILINDRICO+OR EASY
FIXED CYLINDRICAL STRAIGHT+OR EASY



CODE	Thread	Ø D	Box
E105048	M5	4	25
E107147	M7x1	4	25
E108047	G1/8	4	25
E104047	G1/4	4	25
E105068	M5	6	25
E107167	M7x1	6	25
E108067	G1/8	6	25
E104067	G1/4	6	25
E1010187	M10x1	8	25
E108087	G1/8	8	25
E104087	G1/4	8	25
E103087	G3/8	8	25
E104107	G1/4	10	25
E103107	G3/8	10	25
E102107	G1/2	10	25
E104127	G1/4	12	10
E103127	G3/8	12	10
E102127	G1/2	12	10

E20

GIREVOLE-L CILINDRICO+OR EASY
SWIVEL ELBOW+OR EASY



CODE	Thread	Ø D	Box
E205048	M5	4	25
E207147	M7x1	4	25
E208047	G1/8	4	25
E204047	G1/4	4	25
E205068	M5	6	25
E207167	M7x1	6	25
E208067	G1/8	6	25
E204067	G1/4	6	25
E208087	G1/8	8	25
E204087	G1/4	8	25
E203087	G3/8	8	25
E202087	G1/2	8	25
E204107	G1/4	10	25
E203107	G3/8	10	25
E202107	G1/2	10	25
E204127	G1/4	12	10
E203127	G3/8	12	10
E202127	G1/2	12	10

E14L

GIREVOLE-L BRUGOLA LUNGO CILINDRICO
+OR EASY
LONG SWIVEL ELBOW WITH SOCKET HEAD
SCREW+OR EASY



CODE	Thread	Ø D	Box
E14L8047	G1/8	4	25
E14L4047	G1/4	4	25
E14L8067	G1/8	6	25
E14L4067	G1/4	6	25
E14L8087	G1/8	8	25
E14L4087	G1/4	8	25

E23

IDIRITTO FEMMINA EASY
STRAIGHT FEMALE EASY



CODE	Thread	Ø D	Box
E238040	G1/8	4	25
E234040	G1/4	4	25
E238060	G1/8	6	25
E234060	G1/4	6	25
E238080	G1/8	8	25
E234080	G1/4	8	25
E233080	G3/8	8	25
E234100	G1/4	10	25
E233100	G3/8	10	25

E20L

GIREVOLE-L LUNGO CILINDRICO+OR EASY
LONG SWIVEL ELBOW+OR EASY



CODE	Thread	Ø D	Box
E20L8047	G1/8	4	25
E20L4047	G1/4	4	25
E20L8067	G1/8	6	25
E20L4067	G1/4	6	25
E20L8087	G1/8	8	25
E20L4087	G1/4	8	25
E20L3087	G3/8	8	25

E14

GIREVOLE-L BRUGOLA CILINDRICO+OR EASY
SWIVEL ELBOW WITH SOCKET HEAD SCREW+OR EASY



CODE	Thread	Ø D	Box
E145048	M5	4	25
E148047	G1/8	4	25
E144047	G1/4	4	25
E148067	G1/8	6	25
E144067	G1/4	6	25
E148087	G1/8	8	25
E144087	G1/4	8	25

E22

GIREVOLE-L FEMMINA EASY
SWIVEL ELBOW FEMALE EASY



CODE	Thread	Ø D	Box
E228040	G1/8	4	25
E224040	G1/4	4	25
E228060	G1/8	6	25
E224060	G1/4	6	25
E228080	G1/8	8	25
E224080	G1/4	8	25
E223080	G3/8	8	25
E224100	G1/4	10	25
E223100	G3/8	10	25

E33

GIREVOLE-T LATERALE CILINDRICO+OR EASY
SWIVEL LATERAL TEE+OR EASY



CODE	Thread	Ø D	Box
E335048	M5	4	25
E337147	M7x1	4	25
E338047	G1/8	4	25
E334047	G1/4	4	25
E335068	M5	6	25
E337167	M7x1	6	25
E338067	G1/8	6	25
E334067	G1/4	6	25
E338087	G1/8	8	25
E334087	G1/4	8	25
E333087	G3/8	8	25
E334107	G1/4	10	25
E333107	G3/8	10	25
E332107	G1/2	10	25
E334127	G1/4	12	10
E333127	G3/8	12	10
E332127	G1/2	12	10

E40

GIREVOLE-T CENTRALE CILINDRICO+OR EASY
SWIVEL STUD BRANCH TEE+ORV



CODE	Thread	Ø D	Box
E405048	M5	4	25
E407147	M7x1	4	25
E408047	G1/8	4	25
E404047	G1/4	4	25
E405068	M5	6	25
E407167	M7x1	6	25
E408067	G1/8	6	25
E404067	G1/4	6	25
E408087	G1/8	8	25
E404087	G1/4	8	25
E403087	G3/8	8	25
E404107	G1/4	10	25
E403107	G3/8	10	25
E402107	G1/2	10	25
E404127	G1/4	12	10
E403127	G3/8	12	10
E402127	G1/2	12	10

E41

GIREVOLE-T FEMMINA EASY
SWIVEL FEMALE TEE EASY



CODE	Thread	Ø D	Box
E418040	G1/8	4	25
E414040	G1/4	4	25
E418060	G1/8	6	25
E414060	G1/4	6	25
E418080	G1/8	8	25
E414080	G1/4	8	25
E413080	G3/8	8	25
E414100	G1/4	10	25
E413100	G3/8	10	25

E34

GIREVOLE-Y CILINDRICO+OR EASY
SWIVEL Y CYLINDRICAL+OR EASY



CODE	Thread	Ø D	Box
E345048	M5	4	25
E348047	G1/8	4	25
E344047	G1/4	4	25
E348067	G1/8	6	25
E344067	G1/4	6	25
E348087	G1/8	8	25
E344087	G1/4	8	25
E343087	G3/8	8	25
E344107	G1/4	10	25
E343107	G3/8	10	25
E342107	G1/2	10	10
E343127	G3/8	12	10
E342127	G1/2	12	10

E50

INTERMEDIO DIRITTO EASY
INTERMEDIATE STRAIGHT EASY



CODE	Ø D	Box
E500040	4	25
E500060	6	25
E500080	8	25
E500100	10	25
E500120	12	10

E60

INTERMEDIO-L EASY
INTERMEDIATE ELBOW EASY



CODE	Ø D	Box
E600040	4	25
E600060	6	25
E600080	8	25
E600100	10	25
E600120	12	10

E70

INTERMEDIO-T EASY
INTERMEDIATE TEE EASY



CODE	Ø D	Box
E700040	4	25
E700060	6	25
E700080	8	25
E700100	10	25
E700120	12	10

E51

INTERMEDIO-Y EASY
INTERMEDIATE-Y EASY



CODE	Ø D	Box
E510040	4	25
E510060	6	25
E510080	8	25
E510100	10	25
E510120	12	10

E80

PASSALAMIERA EASY
BULKHEAD STRAIGHT EASY



CODE	∅ D	Thread	∅
E800040	4	M10X1	25
E800060	6	M14X1	25
E800080	8	M15X1	25

E82

PASSALAMIERA GIREVOLE-L EASY
SWIVEL BULKHEAD ELBOW EASY



CODE	∅ D	Thread	∅
E820040	4	M10X1	25
E820060	6	M14X1	25
E820080	8	M15X1	25

E26

INTERMEDIO-X GIREVOLE EASY
SWIVEL INTERMEDIATE CROSS EASY



CODE	∅ D1	∅ D2	∅
E260040	4	4	10
E266040	6	4	10
E268040	8	4	10
E260060	6	6	10
E268060	8	6	10
E261060	10	6	10
E260080	8	8	10
E261080	10	8	10
E260100	10	10	10

E75

INTERMEDIO-T CENTRALE GIREVOLE EASY
INTERMEDIATE SWIVEL STUD BRANCH TEE EASY



CODE	∅ D1	∅ D2	∅
E750040	4	4	10
E756040	6	4	10
E758040	8	4	10
E754060	4	6	10
E750060	6	6	10
E758060	8	6	10
E751060	10	6	10
E754080	4	8	10
E756080	6	8	10
E750080	8	8	10
E751080	10	8	10
E756100	6	10	10
E758100	8	10	10
E750100	10	10	10

E91

INTERMEDIO-T LATERALE GIREVOLE EASY
INTERMEDIATE SWIVEL LATERAL TEE EASY



CODE	∅ D1	∅ D2	∅
E910040	4	4	10
E916040	6	4	10
E918040	8	4	10
E914060	4	6	10
E910060	6	6	10
E918060	8	6	10
E911060	10	6	10
E914080	4	8	10
E916080	6	8	10
E910080	8	8	10
E911080	10	8	10
E916100	6	10	10
E918100	8	10	10
E910100	10	10	10

E92

DOPPIO INTERMEDIO-T LATERALE GIREVOLE EASY
DOUBLE INTERMEDIATE SWIVEL LATERAL TEE EASY



CODE	∅ D1	∅ D2	∅
E920040	4	4	10
E926040	6	4	10
E928040	8	4	10
E920060	6	6	10
E928060	8	6	10
E921060	10	6	10
E920080	8	8	10
E921080	10	8	10
E920100	10	10	10

E59

ADATTATORE A SPINA CILINDRICO+OR EASY
CYLINDRICAL+OR ADAPTOR PLUG EASY



CODE	Thread	∅ D	∅
E598047	G1/8	4	25
E598067	G1/8	6	25
E594067	G1/4	6	25
E598087	G1/8	8	25
E594087	G1/4	8	25
E593087	G3/8	8	25
E594107	G1/4	10	10
E593107	G3/8	10	10
E593127	G3/8	12	10
E592127	G1/2	12	10

E54

RACCORDO-L CON SPINA EASY
ELBOW WITH PLUG EASY



CODE	∅ D1	∅ D2	∅
E544040	4	4	25
E546060	6	6	25
E548080	8	8	25
E541100	10	10	10
E542120	12	12	10

E57

RACCORDO-T CENTRALE CON SPINA EASY
TEE WITH PLUG EASY



CODE	∅ D1	∅ D2	📦
E574040	4	4	25
E576060	6	6	25
E578080	8	8	25
E571100	10	10	10
E572120	12	12	10

E58

RACCORDO-T LATERALE CON SPINA EASY
LATERAL TEE WITH PLUG EASY



CODE	∅ D1	∅ D2	📦
E584040	4	4	25
E586060	6	6	25
E588080	8	8	25
E581100	10	10	10
E582120	12	12	10

E24

RIDUZIONE INTERMEDIA EASY
INTERMEDIATE REDUCTION EASY



CODE	∅ D1	∅ D2	📦
E244060	4	6	50
E244080	4	8	50
E246080	6	8	50
E246100	6	10	25
E248100	8	10	25
E248120	8	12	10
E241120	10	12	10

E25

RIDUZIONE FISSA EASY
FIXED REDUCTION EASY



CODE	∅ D1	∅ D2	📦
E254060	4	6	25
E254080	4	8	25
E256080	6	8	25
E256100	6	10	25
E258100	8	10	25
E258120	8	12	25
E251120	10	12	25

E90

GIREVOLE-2L CILINDRICO+OR EASY
SWIVEL DOUBLE ELBOW PARALLEL+OR EASY



CODE	🌀	∅ D	📦
E9080441	G1/8	4	25
E9040441	G1/4	4	25
E9080661	G1/8	6	25
E9040661	G1/4	6	25
E9040662	G1/4	6	25
E9030662	G3/8	6	25
E9040882	G1/4	8	25
E9030882	G3/8	8	25

E90

GIREVOLE-3L CILINDRICO+OR EASY
SWIVEL TRIPLE ELBOW PARALLEL+OR EASY



CODE	🌀	∅ D	📦
E9084441	G1/8	4	10
E9044441	G1/4	4	10
E9086661	G1/8	6	10
E9046661	G1/4	6	10
E9046662	G1/4	6	10
E9036662	G3/8	6	10
E9048882	G1/4	8	10
E9038882	G3/8	8	10

E87

ASTA 2 POSIZIONI PER RACCORDO GIREVOLE E90 EASY
DOUBLE HOLLOW BANJO E90 EASY



CODE	🌀	📦
E878001	G1/8	25
E874001	G1/4	25
E874002	G1/4	25
E873002	G3/8	25

E88

ASTA 3 POSIZIONI PER RACCORDO GIREVOLE E90 EASY
TRIPLE HOLLOW BANJO E90 EASY



CODE	🌀	📦
E888001	G1/8	25
E884001	G1/4	25
E884002	G1/4	25
E883002	G3/8	25

E89

TESTINA PER RACCORDO GIREVOLE E90 EASY
SWIVEL BANJO ELBOW E90 EASY



CODE	∅ D	🌀	📦
E890041	4	1/8-1/4	25
E890061	6	1/8-1/4	25
E890062	6	1/4-3/8	25
E890082	8	1/4-3/8	25

35SR

TIRANTE 1 POSIZIONE CON BRUGOLA EASY
SINGLE HOLLOW BANJO WITH SOCKET HEAD SCREW EASY



CODE	🌀	📦
3550SR	M5	25
3580SR	G1/8	25
3540SR	G1/4	25

36SR

TIRANTE 2 POSIZIONI CON BRUGOLA EASY
DOUBLE HOLLOW BANJO WITH SOCKET HEAD
SCREW EASY



CODE		
3650SR	M5	25
3680SR	G1/8	25
3640SR	G1/4	25

37SR

TIRANTE 3 POSIZIONI CON BRUGOLA EASY
TRIPLE HOLLOW BANJO WITH SOCKET HEAD
SCREW EASY



CODE		
3780SR	G1/8	25
3740SR	G1/4	25

E38

TESTINA ORIENTABILE-L EASY
BANJO ELBOW EASY



CODE		∅ D	
E385040	5.2-M5	4	25
E388040	9.9-1/8	4	25
E384040	13.1-1/4	4	25
E388060	9.9-1/8	6	25
E384060	13.1-1/4	6	25
E388080	9.9-1/8	8	25
E384080	13.1-1/4	8	25

RACCORDI SERIE K K LINE FITTINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body



Anello di sgancio
Release ring



Attacco filettato
Threaded connector



Attacco filettato
Threaded connector



MATERIALI DI COSTRUZIONE:
Ottone (EN 12164 - CW614N) Nichelato
Tecnopolimero nero - NBR - Pinza Inox

PRESSIONE MAX D'ESERCIZIO:
10 BAR (1 MPa)

TEMPERATURA DI LAVORO:
0°C (273 K), +60°C (333K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614N)
Technopolymer schwarz - NBR
Zahnscheibe aus Edestah

HOCHSTBETRIEBSDRUCK:
10 BAR (1 MPa)

BETRIEBSTEMPERATUREN:
0°C (273 K), +60°C (333K)



CONSTRUCTION MATERIALS:
Nickel-plated brass (EN 12164 - CW614N)
Black acetyl resin - NBR - Inox Pliers

MAX WORKING PRESSURE:
10 BAR (1 MPa)

WORKING TEMPERATURE:
0°C (273 K), +60°C (333K)



MATERIEL DE FABRICATION:
Laiton (EN 12164 - CW614N) Nickélé
Tecnopolymere noir - NBR - Pince en Inox

PRESSION MAXI DE TRAVAIL:
10 BAR (1 MPa)

TEMPERATURE DE TRAVAIL:
0°C (273 K), +60°C (333K)

CODIFICA ARTICOLI SERIE K K LINE FITTINGS CODING

BESTELNUMMERSYSTEM K-BAUREIHE CODIFICATION SERIE K

Serie articolo - Series
Serie - Séries

K10 1 04 0 _

Filetto - Thread - Gewinde - Filet

Tipo di filetto - Thread type - Gewindetyp - Type de Filet

Versioni speciali - Special version
Sonderausführungen - Versions spéciales

Tubo - Tube - Schlauch - Tube

K10

FISSO DIRITTO CONICO SERIE-K
FIXED TAPERED STRAIGHT K-SERIE



CODE	Thread	Ø D	Length
K108040T	R1/8	4	50
K104040T	R1/4	4	50
K108060T	R1/8	6	50
K104060T	R1/4	6	50
K103060T	R3/8	6	50
K102060T	R1/2	6	50
K108080T	R1/8	8	50
K104080T	R1/4	8	50
K103080T	R3/8	8	50
K102080T	R1/2	8	50
K108100T	R1/8	10	50
K104100T	R1/4	10	50
K103100T	R3/8	10	50
K102100T	R1/2	10	25
K104120T	R1/4	12	25
K103120T	R3/8	12	25
K102120T	R1/2	12	25
K103140T	R3/8	14	20
K102140T	R1/2	14	20
K103160T	R3/8	16	10
K102160T	R1/2	16	10

K10

FISSO DIRITTO NPT SERIE-K
FIXED STRAIGHT NPT K-SERIES



CODE	Thread	Ø D	Length
K10K630	N1/8	6.35(1/4)	50
K10X630	N1/4	6.35(1/4)	50
K10Y630	N3/8	6.35(1/4)	50
K10K790	N1/8	7.93(5/16)	50
K10X790	N1/4	7.93(5/16)	50
K10Y790	N3/8	7.93(5/16)	50
K10K950	N1/8	9.52(3/8)	50
K10X950	N1/4	9.52(3/8)	50
K10Y950	N3/8	9.52(3/8)	50
K10Z950	N1/2	9.52(3/8)	25
K10X270	N1/4	12.7(1/2)	25
K10Y270	N3/8	12.7(1/2)	25
K10Z270	N1/2	12.7(1/2)	25

K10

FISSO DIRITTO CILINDRICO+OR SERIE-K
FIXED CYLINDRICAL STRAIGHT+OR K-SERIES



CODE	Thread	Ø D	Length
K105048	M5	4	50
K106048	M6	4	50
K108048	G1/8	4	50
K104048	G1/4	4	50
K105068	M5	6	50
K106068	M6	6	50
K108068	G1/8	6	50
K104068	G1/4	6	50
K103068	G3/8	6	50
K102068	G1/2	6	50
K108088	G1/8	8	50
K104088	G1/4	8	50
K103088	G3/8	8	50
K102088	G1/2	8	50
K108108	G1/8	10	50
K104108	G1/4	10	50
K103108	G3/8	10	50
K102108	G1/2	10	25
K104128	G1/4	12	25
K103128	G3/8	12	25
K102128	G1/2	12	25
K103148	G3/8	14	20
K102148	G1/2	14	20
K103168	G3/8	16	20
K102168	G1/2	16	20

K10T

FISSO DIRITTO RIDOTTO CONICO SERIE-K
FIXED TAPERED REDUCED STRAIGHT K-SERIES



CODE	Thread	Ø D	Length
K10T8040T	R1/8	4	50
K10T4040T	R1/4	4	50
K10T8060T	R1/8	6	50
K10T4060T	R1/4	6	50
K10T3060T	R3/8	6	25
K10T2060T	R1/2	6	50
K10T8080T	R1/8	8	50
K10T4080T	R1/4	8	50
K10T3080T	R3/8	8	50
K10T2080T	R1/2	8	50
K10T8100T	R1/8	10	50
K10T4100T	R1/4	10	50
K10T3100T	R3/8	10	50
K10T2100T	R1/2	10	25
K10T4120T	R1/4	12	25
K10T3120T	R3/8	12	25
K10T2120T	R1/2	12	25
K10T3140T	R3/8	14	20
K10T2140T	R1/2	14	20
K10T3160T	R3/8	16	10
K10T2160T	R1/2	16	10

K10T

FISSO DIRITTO RIDOTTO NPT SERIE-K
FIXED REDUCED STRAIGHT NPT K-SERIES



CODE	Thread	Ø D	Length
K10TK630	N1/8	6.35(1/4)	50
K10TX630	N1/4	6.35(1/4)	50
K10TK790	N1/8	7.93(5/16)	50
K10TX790	N1/4	7.93(5/16)	50
K10TY790	N3/8	7.93(5/16)	50
K10TX950	N1/4	9.52(3/8)	50
K10TY950	N3/8	9.52(3/8)	50
K10TZ950	N1/2	9.52(3/8)	50
K10TX270	N1/4	12.7(1/2)	25
K10TY270	N3/8	12.7(1/2)	25
K10TZ270	N1/2	12.7(1/2)	25

K10T

FISSO DIRITTO RIDOTTO CILINDRICO+OR SERIE-K
FIXED CYLINDRICAL REDUCED STRAIGHT
+OR K-SERIES



CODE		Ø D	
K10T5048	M5	4	50
K10T6048	M6	4	50
K10T8048	G1/8	4	50
K10T4048	G1/4	4	50
K10T5068	M5	6	50
K10T6068	M6	6	50
K10T8068	G1/8	6	50
K10T4068	G1/4	6	50
K10T3068	G3/8	6	50
K10T2068	G1/2	6	50
K10T8088	G1/8	8	50
K10T4088	G1/4	8	50
K10T3088	G3/8	8	50
K10T2088	G1/2	8	50
K10T8108	G1/8	10	50
K10T4108	G1/4	10	50
K10T3108	G3/8	10	50
K10T2108	G1/2	10	25
K10T4128	G1/4	12	25
K10T3128	G3/8	12	25
K10T2128	G1/2	12	25
K10T3148	G3/8	14	20
K10T2148	G1/2	14	20
K10T3168	G3/8	16	10
K10T2168	G1/2	16	10

K23

DIRITTO FEMMINA SERIE-K
STRAIGHT FEMALE K-SERIES



CODE		Ø D	
K235040	M5	4	50
K236040	M6	4	50
K238040	G1/8	4	50
K234040	G1/4	4	50
K235060	M5	6	50
K236060	M6	6	50
K238060	G1/8	6	50
K234060	G1/4	6	50
K233060	G3/8	6	50
K232060	G1/2	6	50
K238080	G1/8	8	50
K234080	G1/4	8	50
K233080	G3/8	8	50
K232080	G1/2	8	50
K238100	G1/8	10	50
K234100	G1/4	10	25
K233100	G3/8	10	25
K232100	G1/2	10	25
K234120	G1/4	12	25
K233120	G3/8	12	25
K232120	G1/2	12	25
K233140	G3/8	14	10
K232140	G1/2	14	10
K233160	G3/8	16	10
K232160	G1/2	16	10

K20

GIREVOLE-L CONICO SERIE-K
SWIVEL TAPERED ELBOW K-SERIES



CODE		Ø D	
K208040T	R1/8	4	50
K204040T	R1/4	4	50
K208060T	R1/8	6	50
K204060T	R1/4	6	50
K203060T	R3/8	6	50
K202060T	R1/2	6	50
K208080T	R1/8	8	50
K204080T	R1/4	8	50
K203080T	R3/8	8	50
K202080T	R1/2	8	50
K208100T	R1/8	10	50
K204100T	R1/4	10	50
K203100T	R3/8	10	25
K202100T	R1/2	10	25
K204120T	R1/4	12	25
K203120T	R3/8	12	25
K202120T	R1/2	12	25
K203140T	R3/8	14	10
K202140T	R1/2	14	10
K203160T	R3/8	16	10
K202160T	R1/2	16	10

K20C

GIREVOLE-L CONICO COMPATTO SERIE-K
TAPERED COMPACT SWIVEL ELBOW K-SERIES



CODE		Ø D	
K20C8040T	R1/8	4	50
K20C4040T	R1/4	4	50
K20C8060T	R1/8	6	50
K20C4060T	R1/4	6	50
K20C8080T	R1/8	8	50
K20C4080T	R1/4	8	50
K20C4100T	R1/4	10	50
K20C3100T	R3/8	10	50
K20C3120T	R3/8	12	50
K20C2120T	R1/2	12	50

K20

GIREVOLE-L NPT SERIE-K
SWIVEL ELBOW NPT K-SERIES



CODE		Ø D	
K20K630	N1/8	6.35(1/4)	50
K20X630	N1/4	6.35(1/4)	50
K20Y630	N3/8	6.35(1/4)	50
K20K790	N1/8	7.93(5/16)	50
K20X790	N1/4	7.93(5/16)	50
K20Y790	N3/8	7.93(5/16)	25
K20K950	N1/8	9.52(3/8)	50
K20X950	N1/4	9.52(3/8)	50
K20Y950	N3/8	9.52(3/8)	25
K20Z950	N1/2	9.52(3/8)	25
K20X270	N1/4	12.7(1/2)	25
K20Y270	N3/8	12.7(1/2)	25
K20Z270	N1/2	12.7(1/2)	25

K20L

GIREVOLE-L LUNGO CONICO SERIE-K
LONG SWIVEL TAPERED ELBOW K-SERIES



CODE	Thread	Ø D	Volume
K20L8040T	R1/8	4	25
K20L4040T	R1/4	4	25
K20L8060T	R1/8	6	25
K20L4060T	R1/4	6	25
K20L3060T	R3/8	6	25
K20L2060T	R1/2	6	25
K20L8080T	R1/8	8	25
K20L4080T	R1/4	8	25
K20L3080T	R3/8	8	25
K20L2080T	R1/2	8	25
K20L8100T	R1/8	10	25
K20L4100T	R1/4	10	25
K20L3100T	R3/8	10	25
K20L2100T	R1/2	10	25
K20L4120T	R1/4	12	25
K20L3120T	R3/8	12	25
K20L2120T	R1/2	12	25
K20L3140T	R3/8	14	10
K20L2140T	R1/2	14	10
K20L3160T	R3/8	16	10
K20L2160T	R1/2	16	10

K20

GIREVOLE-L CILINDRICO+OR SERIE-K
SWIVEL CYLINDRICAL+OR ELBOW K-SERIES



CODE	Thread	Ø D	Volume
K205048	M5	4	50
K206048	M6	4	50
K208047	G1/8	4	50
K204047	G1/4	4	50
K205068	M5	6	50
K206068	M6	6	50
K208067	G1/8	6	50
K204067	G1/4	6	50
K203067	G3/8	6	50
K202067	G1/2	6	50
K208087	G1/8	8	50
K204087	G1/4	8	50
K203087	G3/8	8	50
K202087	G1/2	8	50
K208108	G1/8	10	50
K204107	G1/4	10	25
K203107	G3/8	10	25
K202107	G1/2	10	25
K204127	G1/4	12	25
K203127	G3/8	12	25
K202127	G1/2	12	25
K203147	G3/8	14	10
K202147	G1/2	14	10
K203167	G3/8	16	10
K202167	G1/2	16	10

K20C

GIREVOLE-L CILINDRICO COMPATTO SERIE-K
PARALLEL COMPACT SWIVEL ELBOW K SERIES



CODE	Thread	Ø D	Volume
K20C8048	G1/8	4	50
K20C4048	G1/4	4	50
K20C8068	G1/8	6	50
K20C4068	G1/4	6	50
K20C8088	G1/8	8	50
K20C4088	G1/4	8	50
K20C4108	G1/4	10	50
K20C3108	G3/8	10	50
K20C3128	G3/8	12	50
K20C2128	G1/2	12	50

K20L

GIREVOLE-L LUNGO CILINDRICO+OR SERIE-K
LONG SWIVEL CYLINDRICAL+OR ELBOW K-SERIES



CODE	Thread	Ø D	Volume
K20L5048	M5	4	25
K20L6048	M6	4	25
K20L8048	G1/8	4	25
K20L4048	G1/4	4	25
K20L5068	M5	6	25
K20L6068	M6	6	25
K20L8068	G1/8	6	25
K20L4068	G1/4	6	25
K20L3068	G3/8	6	25
K20L2068	G1/2	6	25
K20L8088	G1/8	8	25
K20L4088	G1/4	8	25
K20L3088	G3/8	8	25
K20L2088	G1/2	8	25
K20L8108	G1/8	10	25
K20L4108	G1/4	10	25
K20L3108	G3/8	10	25
K20L2108	G1/2	10	25
K20L4128	G1/4	12	25
K20L3128	G3/8	12	25
K20L2128	G1/2	12	25
K20L3148	G3/8	14	10
K20L2148	G1/2	14	10
K20L3168	G3/8	16	10
K20L2168	G1/2	16	10

K16

GIREVOLE-L TIRANTE CONICO SERIE-K
TAPERED ELBOW HOLLOW BANJO K-SERIES



CODE	Thread	Ø D	Volume
K168040T	R1/8	4	50
K164040T	R1/4	4	50
K168060T	R1/8	6	50
K164060T	R1/4	6	50
K163060T	R3/8	6	50
K162060T	R1/2	6	50
K168080T	R1/8	8	50
K164080T	R1/4	8	50
K163080T	R3/8	8	50
K162080T	R1/2	8	50
K168100T	R1/8	10	50
K164100T	R1/4	10	25
K163100T	R3/8	10	25
K162100T	R1/2	10	25
K164120T	R1/4	12	25
K163120T	R3/8	12	25
K162120T	R1/2	12	25

K16

GIREVOLE-L TIRANTE CILINDRICO+OR SERIE-K
CYLINDRICAL ELBOW HOLLOW BANJO+OR K-SERIES



CODE	Thread	Ø D	Length
K168048	G1/8	4	50
K164048	G1/4	4	50
K165068	M5	6	50
K166068	M6	6	50
K168068	G1/8	6	50
K164068	G1/4	6	50
K163068	G3/8	6	50
K162068	G1/2	6	50
K168088	G1/8	8	50
K164088	G1/4	8	50
K163088	G3/8	8	50
K162088	G1/2	8	50
K168108	G1/8	10	50
K164108	G1/4	10	25
K163108	G3/8	10	25
K162108	G1/2	10	25
K164128	G1/4	12	25
K163128	G3/8	12	25
K162128	G1/2	12	25

K17

GIREVOLE-L TIRANTE CONICO/FEMMINA SERIE-K
FEMALE TAPERED ELBOW HOLLOW BANJO K-SERIES



CODE	Thread	Ø D	Thread	Length
K178040T	R1/8	4	G1/8	50
K174040T	R1/4	4	G1/4	50
K178060T	R1/8	6	G1/8	50
K174060T	R1/4	6	G1/4	50
K173060T	R3/8	6	G3/8	50
K172060T	R1/2	6	G1/2	50
K178080T	R1/8	8	G1/8	50
K174080T	R1/4	8	G1/4	50
K173080T	R3/8	8	G3/8	50
K172080T	R1/2	8	G1/2	50
K178100T	R1/8	10	G1/8	50
K174100T	R1/4	10	G1/4	25
K173100T	R3/8	10	G3/8	25
K172100T	R1/2	10	G1/2	25
K174120T	R1/4	12	G1/4	25
K173120T	R3/8	12	G3/8	25
K172120T	R1/2	12	G1/2	25

K17

GIREVOLE-L TIRANTE CILINDRICO+OR/FEMMINA
SERIE-K
FEMALE CYLINDRICAL ELBOW HOLLOW BANJO+OR
K-SERIES



CODE	Thread	Ø D	Thread	Length
K178048	G1/8	4	G1/8	50
K174048	G1/4	4	G1/4	50
K178068	G1/8	6	G1/8	50
K174068	G1/4	6	G1/4	50
K173068	G3/8	6	G3/8	50
K172068	G1/2	6	G1/2	50
K178088	G1/8	8	G1/8	50
K174088	G1/4	8	G1/4	50
K173088	G3/8	8	G3/8	50
K172088	G1/2	8	G1/2	50
K178108	G1/8	10	G1/8	50
K174108	G1/4	10	G1/4	25
K173108	G3/8	10	G3/8	25
K172108	G1/2	10	G1/2	25
K174128	G1/4	12	G1/4	25
K173128	G3/8	12	G3/8	25
K172128	G1/2	12	G1/2	25

K22

GIREVOLE-L FEMMINA SERIE-K
SWIVEL ELBOW FEMALE K-SERIES



CODE	Thread	Ø D	Length
K225040	M5	4	50
K226040	M6	4	50
K228040	G1/8	4	50
K224040	G1/4	4	50
K225060	M5	6	50
K226060	M6	6	50
K228060	G1/8	6	50
K224060	G1/4	6	50
K223060	G3/8	6	50
K222060	G1/2	6	50
K228080	G1/8	8	50
K224080	G1/4	8	50
K223080	G3/8	8	50
K222080	G1/2	8	50
K228100	G1/8	10	50
K224100	G1/4	10	25
K223100	G3/8	10	25
K222100	G1/2	10	25
K224120	G1/4	12	25
K223120	G3/8	12	25
K222120	G1/2	12	25
K223140	G3/8	14	10
K222140	G1/2	14	10
K223160	G3/8	16	10
K222160	G1/2	16	10

K33

GIREVOLE-T LATERALE CONICO SERIE-K
SWIVEL TAPERED LATERAL TEE K-SERIES



CODE	Thread	Ø D	Box
K338040T	R1/8	4	25
K334040T	R1/4	4	25
K338060T	R1/8	6	25
K334060T	R1/4	6	25
K333060T	R3/8	6	25
K332060T	R1/2	6	25
K338080T	R1/8	8	25
K334080T	R1/4	8	25
K333080T	R3/8	8	25
K332080T	R1/2	8	25
K338100T	R1/8	10	25
K334100T	R1/4	10	25
K333100T	R3/8	10	25
K332100T	R1/2	10	10
K334120T	R1/4	12	10
K333120T	R3/8	12	10
K332120T	R1/2	12	10
K333140T	R3/8	14	10
K332140T	R1/2	14	10
K333160T	R3/8	16	10
K332160T	R1/2	16	10

K33

GIREVOLE-T LATERALE NPT SERIE-K
SWIVEL LATERAL TEE NPT K-SERIES



CODE	Thread	Ø D	Box
K33K630	N1/8	6.35(1/4)	25
K33X630	N1/4	6.35(1/4)	25
K33Y630	N3/8	6.35(1/4)	25
K33K790	N1/8	7.93(5/16)	25
K33X790	N1/4	7.93(5/16)	25
K33Y790	N3/8	7.93(5/16)	25
K33K950	N1/8	9.52(3/8)	25
K33Y950	N1/4	9.52(3/8)	25
K33Z950	N3/8	9.52(3/8)	25
K33Z950	N1/2	9.52(3/8)	10
K33X270	N1/4	12.7(1/2)	10
K33Y270	N3/8	12.7(1/2)	10
K33Z270	N1/2	12.7(1/2)	10

K40

GIREVOLE-T CENTRALE CONICO SERIE-K
SWIVEL TAPERED BRANCH TEE K-SERIES



CODE	Thread	Ø D	Box
K408040T	R1/8	4	25
K404040T	R1/4	4	25
K408060T	R1/8	6	25
K404060T	R1/4	6	25
K403060T	R3/8	6	25
K402060T	R1/2	6	25
K408080T	R1/8	8	25
K404080T	R1/4	8	25
K403080T	R3/8	8	25
K402080T	R1/2	8	25
K408100T	R1/8	10	25
K404100T	R1/4	10	25
K403100T	R3/8	10	25
K402100T	R1/2	10	10
K404120T	R1/4	12	10
K403120T	R3/8	12	10
K402120T	R1/2	12	10
K403140T	R3/8	14	10
K402140T	R1/2	14	10
K403160T	R3/8	16	10
K402160T	R1/2	16	10

K33

GIREVOLE-T LATERALE CILINDRICO+OR SERIE-K
SWIVEL CYLINDRICAL+OR STUD LATERAL TEE K-SERIES



CODE	Thread	Ø D	Box
K335048	M5	4	25
K336048	M6	4	25
K338047	G1/8	4	25
K334047	G1/4	4	25
K335068	M5	6	25
K336068	M6	6	25
K338067	G1/8	6	25
K334067	G1/4	6	25
K333067	G3/8	6	25
K332067	G1/2	6	25
K338087	G1/8	8	25
K334087	G1/4	8	25
K333087	G3/8	8	25
K332087	G1/2	8	25
K338108	G1/8	10	25
K334107	G1/4	10	25
K333107	G3/8	10	25
K332107	G1/2	10	10
K334127	G1/4	12	10
K333127	G3/8	12	10
K332127	G1/2	12	10
K333147	G3/8	14	10
K332147	G1/2	14	10
K333167	G3/8	16	10
K332167	G1/2	16	10

K40

GIREVOLE-T CENTRALE NPT SERIE-K
SWIVEL BRANCH TEE NPT K-SERIES



CODE	Thread	Ø D	Volume
K40K630	N1/8	6.35(1/4)	25
K40X630	N1/4	6.35(1/4)	25
K40Y630	N3/8	6.35(1/4)	25
K40K790	N1/8	7.93(5/16)	25
K40X790	N1/4	7.93(5/16)	25
K40Y790	N3/8	7.93(5/16)	25
K40K950	N1/8	9.52(3/8)	25
K40X950	N1/4	9.52(3/8)	25
K40Y950	N3/8	9.52(3/8)	25
K40Z950	N1/2	9.52(3/8)	10
K40X270	N1/4	12.7(1/2)	10
K40Y270	N3/8	12.7(1/2)	10
K40Z270	N1/2	12.7(1/2)	10

K41

GIREVOLE-T FEMMINA SERIE-K
SWIVEL FEMALE TEE K-SERIES



CODE	Thread	Ø D	Volume
K415040	M5	4	25
K416040	M6	4	25
K418040	G1/8	4	25
K414040	G1/4	4	25
K415060	M5	6	25
K416060	M6	6	25
K418060	G1/8	6	25
K414060	G1/4	6	25
K413060	G3/8	6	25
K412060	G1/2	6	25
K418080	G1/8	8	25
K414080	G1/4	8	25
K413080	G3/8	8	25
K412080	G1/2	8	25
K418100	G1/8	10	25
K414100	G1/4	10	25
K413100	G3/8	10	25
K412100	G1/2	10	10
K414120	G1/4	12	10
K413120	G3/8	12	10
K412120	G1/2	12	10
K413140	G3/8	14	10
K412140	G1/2	14	10
K413160	G3/8	16	10
K412160	G1/2	16	10

K40

GIREVOLE-T CENTRALE CILINDRICO+OR SERIE-K
SWIVEL CYLINDRICAL+OR STUD BRANCH TEE
K-SERIES



CODE	Thread	Ø D	Volume
K405048	M5	4	25
K406048	M6	4	25
K408047	G1/8	4	25
K404047	G1/4	4	25
K405068	M5	6	25
K406068	M6	6	25
K408067	G1/8	6	25
K404067	G1/4	6	25
K403067	G3/8	6	25
K402067	G1/2	6	25
K408087	G1/8	8	25
K404087	G1/4	8	25
K403087	G3/8	8	25
K402087	G1/2	8	25
K408108	G1/8	10	25
K404107	G1/4	10	25
K403107	G3/8	10	25
K402107	G1/2	10	10
K404127	G1/4	12	10
K403127	G3/8	12	10
K402127	G1/2	12	10
K403147	G3/8	14	10
K402147	G1/2	14	10
K403167	G3/8	16	10
K402167	G1/2	16	10

K34

GIREVOLE-Y CONICO SERIE-K
SWIVEL TAPERED STUD BRANCH Y K-SERIES



CODE	Thread	Ø D	Volume
K348040T	R1/8	4	25
K344040T	R1/4	4	25
K348060T	R1/8	6	25
K344060T	R1/4	6	25
K343060T	R3/8	6	25
K342060T	R1/2	6	25
K348080T	R1/8	8	25
K344080T	R1/4	8	25
K343080T	R3/8	8	25
K342080T	R1/2	8	25
K348100T	R1/8	10	25
K344100T	R1/4	10	25
K343100T	R3/8	10	25
K342100T	R1/2	10	10
K344120T	R1/4	12	10
K343120T	R3/8	12	10
K342120T	R1/2	12	10
K343140T	R3/8	14	10
K342140T	R1/2	14	10
K343160T	R3/8	16	10
K342160T	R1/2	16	10

K34

GIREVOLE-Y NPT SERIE-K
SWIVEL STUD BRANCH Y NPT K-SERIES



CODE	Thread	Ø D	Box
K34K630	N1/8	6.35(1/4)	25
K34X630	N1/4	6.35(1/4)	25
K34Y630	N3/8	6.35(1/4)	25
K34K790	N1/8	7.93(5/16)	25
K34X790	N1/4	7.93(5/16)	25
K34Y790	N3/8	7.93(5/16)	25
K34X950	N1/4	9.52(3/8)	25
K34Y950	N3/8	9.52(3/8)	25
K34Z950	N1/2	9.52(3/8)	10
K34X270	N1/4	12.7(1/2)	10
K34Y270	N3/8	12.7(1/2)	10
K34Z270	N1/2	12.7(1/2)	10

K34

GIREVOLE-Y CILINDRICO+OR SERIE-K
SWIVEL CYLINDRICAL+OR STUD BRANCH Y K-SERIES



CODE	Thread	Ø D	Box
K345048	M5	4	25
K346048	M6	4	25
K348047	G1/8	4	25
K344047	G1/4	4	25
K345068	M5	6	25
K346068	M6	6	25
K348067	G1/8	6	25
K344067	G1/4	6	25
K343067	G3/8	6	25
K342067	G1/2	6	25
K348087	G1/8	8	25
K344087	G1/4	8	25
K343087	G3/8	8	25
K342087	G1/2	8	25
K348108	G1/8	10	25
K344107	G1/4	10	25
K343107	G3/8	10	25
K342107	G1/2	10	10
K344127	G1/4	12	10
K343127	G3/8	12	10
K342127	G1/2	12	10
K343147	G3/8	14	10
K342147	G1/2	14	10
K343167	G3/8	16	10
K342167	G1/2	16	10

K24

RIDUZIONE INTERMEDIA SERIE-K
INTERMEDIATE REDUCTION K-SERIES



CODE	Ø D1	Ø D2	Box
K244060	4	6	50
K244080	4	8	50
K246080	6	8	50
K246100	6	10	25
K248100	8	10	25
K248120	8	12	25
K241120	10	12	25
K242160	12	16	10

K50

INTERMEDIO DIRITTO SERIE-K
INTERMEDIATE STRAIGHT K-SERIES



CODE	Ø D	Box
K500040	4	50
K500060	6	50
K500080	8	50
K500100	10	50
K500120	12	25
K500140	14	25
K500160	16	10

K50

INTERMEDIO DIRITTO POLLICI SERIE-K
INTERMEDIATE STRAIGHT INCHES K-SERIES



CODE	Ø D	Box
K500630	6.35(1/4)	50
K500790	7.93(5/16)	50
K500950	9.52(3/8)	50
K500270	12.7(1/2)	25

K24

RIDUZIONE INTERMEDIA POLLICI SERIE-K
INTERMEDIATE REDUCTION INCHES K-SERIES



CODE	Ø D1	Ø D2	Box
K2463790	6.35(1/4)	7.93(5/16)	50
K2463950	6.35(1/4)	9.52(3/8)	25
K2479950	7.93(5/16)	9.52(3/8)	25
K2495270	9.52(3/8)	12.7(1/2)	25

K60

INTERMEDIO-L SERIE-K
INTERMEDIATE ELBOW K-SERIES



CODE	Ø D	Box
K600040	4	50
K600060	6	50
K600080	8	50
K600100	10	25
K600120	12	25
K600140	14	25
K600160	16	10

K60

INTERMEDIO-L POLLICI SERIE-K
INTERMEDIATE ELBOW INCHES K-SERIES



CODE	Ø D	Box
K600630	6.35(1/4)	50
K600790	7.93(5/16)	50
K600950	9.52(3/8)	25
K600270	12.7(1/2)	25

K70

INTERMEDIO-T SERIE-K
INTERMEDIATE TEE K-SERIES



CODE	∅ D1	∅ D2	📦
K700040	4	4	50
K704060	6	4	50
K704080	8	4	25
K700060	6	6	50
K706080	8	6	25
K706100	10	6	25
K700080	8	8	25
K708100	10	8	25
K708120	12	8	25
K700100	10	10	25
K701120	12	10	25
K700120	12	12	25
K702160	16	12	10
K700140	14	14	10
K700160	16	16	10

K70

INTERMEDIO-T POLLICI SERIE-K
INTERMEDIATE TEE INCHES K-SERIES



CODE	∅ D1	∅ D2	📦
K700630	6.35(1/4)	6.35(1/4)	50
K7063790	7.93(5/16)	6.35(1/4)	50
K700790	7.93(5/16)	7.93(5/16)	50
K7063950	9.52(3/8)	6.35(1/4)	50
K7079950	9.52(3/8)	7.93(5/16)	25
K700950	9.52(3/8)	9.52(3/8)	25
K700270	12.7(1/2)	12.7(1/2)	25
K7095270	12.7(1/2)	9.52(3/8)	25

K26

INTERMEDIO-X SERIE-K
INTERMEDIATE CROSS K-SERIES



CODE	∅ D	📦
K260040	4	25
K260060	6	25
K260080	8	25
K260100	10	10
K260120	12	10

K51

INTERMEDIO-Y SERIE-K
INTERMEDIATE-Y K-SERIES



CODE	∅ D1	∅ D2	📦
K510040	4	4	50
K514060	6	4	25
K514080	8	4	25
K510060	6	6	50
K516080	8	6	25
K516100	10	6	25
K510080	8	8	25
K518100	10	8	25
K518120	12	8	10
K510100	10	10	25
K511120	12	10	10
K510120	12	12	10
K510140	14	14	10
K510160	16	16	10

K51

INTERMEDIO-Y POLLICI SERIE-K
INTERMEDIATE-Y INCHES K-SERIES



CODE	∅ D1	∅ D2	📦
K510630	6.35(1/4)	6.35(1/4)	50
K5163790	7.93(5/16)	6.35(1/4)	50
K510790	7.93(5/16)	7.93(5/16)	25
K5163950	9.52(3/8)	6.35(1/4)	25
K5179950	9.52(3/8)	7.93(5/16)	25
K510950	9.52(3/8)	9.52(3/8)	25
K510270	12.7(1/2)	12.7(1/2)	10

K25

RIDUZIONE FISSA SERIE-K
FIXED REDUCTION K-SERIES



CODE	∅ D1	∅ D2	📦
K254060	4	6	50
K254080	4	8	50
K256080	6	8	50
K256100	6	10	25
K258100	8	10	25
K258120	8	12	25
K251120	10	12	25

K54P

RACCORDO-L CON SPINA RESINA SERIE-K
ELBOW FITTING WITH PLASTIC PLUG K-SERIES



CODE	∅ D1	∅ D2	📦
K54P0040	4	4	20
K54P4060	4	6	20
K54P0060	6	6	20
K54P6080	6	8	20
K54P0080	8	8	20
K54P8100	8	10	20
K54P0100	10	10	10
K54P1120	10	12	10
K54P0120	12	12	10

K53P

RACCORDO-Y CON SPINA RESINA SERIE-K
Y-FITTING WITH PLASTIC PLUG K-SERIES



CODE	∅ D1	∅ D2	📦
K53P0040	4	4	20
K53P4060	4	6	20
K53P0060	6	6	20
K53P6080	6	8	20
K53P0080	8	8	20
K53P8100	8	10	20
K53P0100	10	10	10
K53P1120	10	12	10
K53P0120	12	12	10

K80

PASSALAMIERA DIRITTO SERIE-K
BULKHEAD, STRAIGHT K-SERIES



CODE	∅ D		
K800040	4	M12x1	50
K800060	6	M14x1	50
K800080	8	M16x1	25
K800100	10	M20x1	25
K800120	12	M22x1	25
K800140	14	M24x1	10
K800160	16	M27x1	10

K81

PASSALAMIERA FEMMINA SERIE-K
BULKHEAD, FEMALE K-SERIES



CODE		∅ D	
K815040	M5	4	50
K816040	M6	4	50
K818040	G1/8	4	50
K814040	G1/4	4	50
K815060	M5	6	50
K816060	M6	6	50
K818060	G1/8	6	50
K814060	G1/4	6	50
K813060	G3/8	6	25
K812060	G1/2	6	25
K818080	G1/8	8	25
K814080	G1/4	8	25
K813080	G3/8	8	25
K812080	G1/2	8	25
K818100	G1/8	10	25
K814100	G1/4	10	25
K813100	G3/8	10	25
K812100	G1/2	10	25
K814120	G1/4	12	25
K813120	G3/8	12	25
K812120	G1/2	12	25

K12

TAPPO SERIE-K
PLUG K-SERIES



CODE	∅ D	
K120040	4	100
K120060	6	100
K120080	8	100
K120100	10	50
K120120	12	50

K18

RIPARTITORE 5 VIE SERIE-K
5 WAY MULTIPLE CONNECTOR K-SERIES



CODE	∅ D1	∅ D2	
K180040	4	4	5
K184060	4	6	5
K180060	6	6	5
K184080	4	8	5
K186080	6	8	5
K180080	8	8	5
K186100	6	10	5
K188100	8	10	5

K19

RIPARTITORE 5 VIE CONICO SERIE-K
TAPERED 5 WAY MULTIPLE CONNECTOR K-SERIES



CODE		∅ D1	∅ D2	
K198640T	R1/8	4	6	5
K194840T	R1/4	4	8	5
K198060T	R1/8	6	6	5
K194060T	R1/4	6	6	5
K194860T	R1/4	6	8	5
K193060T	R3/8	6	6	5
K198080T	R1/8	8	8	5
K194080T	R1/4	8	8	5
K194180T	R1/4	8	10	5
K193080T	R3/8	8	8	5
K193180T	R3/8	8	10	5

K19

RIPARTITORE 5 VIE CILINDRICO+OR SERIE-K
CYLINDRICAL+OR 5 WAY MULTIPLE CONNECTOR
K-SERIES



CODE		∅ D1	∅ D2	
K198647	G1/8	4	6	5
K194847	G1/4	4	8	5
K198067	G1/8	6	6	5
K198867	G1/8	8	6	5
K194067	G1/4	6	6	5
K194867	G1/4	8	6	5
K193067	G3/8	6	6	5
K198087	G1/8	8	8	5
K194087	G1/4	8	8	5
K194187	G1/4	10	8	5
K193087	G3/8	8	8	5
K193187	G3/8	10	8	5

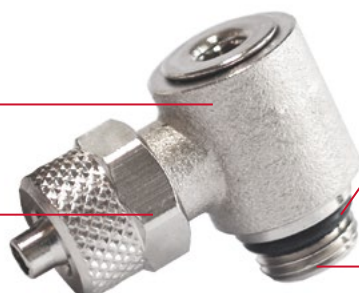
RACCORDI SERIE CALZAMENTO PUSH-ON LINE FITTINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body

Dado di bloccaggio
Check nut



O - Ring

Attacco filettato
Threaded connector



MATERIALI DI COSTRUZIONE:
Ottone (EN 12164 - CW614N) Nichelato
NBR

PRESSIONE MAX D'ESERCIZIO:
18 BAR (1,8 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614N)
NBR

HOCHSTBETRIEBSDRUCK:
18 BAR (1,8 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Nickel-plated brass (EN 12164 -
CW614N) - NBR

MAX WORKING PRESSURE:
16 BAR (1,6 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Laiton (EN 12164 - CW614N) Nickélé -
NBR

PRESSION MAXI DE TRAVAIL:
18 BAR (1,8 MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA ARTICOLI SERIE CALZAMENTO

PUSH-ON LINE FITTINGS CODING

Serie articolo - Series
Serie - Séries

C10 8 06

Filetto - Thread - Gewinde - Filet

Tipo di filetto - Thread type - Gewinde Typ - Type de Filet

Versioni speciali - Special version
Sonderausführungen - Versions spéciales

Tube - Tube - Schlauch - Tube

C10

**FISSO DIRITTO CONICO CALZAM.
FIXED TAPERED STRAIGHT PUSH-ON**



CODE	Thread	Ø D	Box
C10805	R1/8	5/3	25
C10806	R1/8	6/4	25
C10406	R1/4	6/4	25
C10306	R3/8	6/4	25
C10808	R1/8	8/6	25
C10408	R1/4	8/6	25
C10308	R3/8	8/6	25
C10810	R1/8	10/8	25
C10410	R1/4	10/8	25
C10310	R3/8	10/8	25
C10210	R1/2	10/8	25
C10412	R1/4	12/10	25
C10312	R3/8	12/10	25
C10212	R1/2	12/10	25
C10215	R1/2	15/12.5	10

C10

**FISSO DIRITTO CILINDRICO CALZAM.
FIXED PARALLEL STRAIGHT PUSH-ON**



CODE	Thread	Ø D	Box
C108059	G1/8	5/3	25
C108069	G1/8	6/4	25
C104069	G1/4	6/4	25
C103069	G3/8	6/4	25
C108089	G1/8	8/6	25
C104089	G1/4	8/6	25
C103089	G3/8	8/6	25
C108109	G1/8	10/8	25
C104109	G1/4	10/8	25
C103109	G3/8	10/8	25
C102109	G1/2	10/8	25
C103129	G3/8	12/10	25
C102129	G1/2	12/10	25
C102159	G1/2	15/12.5	10

C10

**FISSO DIRITTO METRICO CALZAM.
FIXED METRIC STRAIGHT PUSH ON**



CODE	Thread	Ø D	Box
C10505	M5	5/3	25
C10605	M6x1	5/3	25
C10506	M5	6/4	25
C10606	M6x1	6/4	25
C1012126	M12x1.25	6/4	25
C1012156	M12x1.5	6/4	25
C1012128	M12x1.25	8/6	25
C1012158	M12x1.5	8/6	25

C23

**DIRITTO FEMMINA CALZAM.
STRAIGHT FEMALE PUSH ON**



CODE	Thread	Ø D	Box
C23805	G1/8	5/3	25
C23806	G1/8	6/4	25
C23406	G1/4	6/4	25
C23306	G3/8	6/4	25
C23808	G1/8	8/6	25
C23408	G1/4	8/6	25
C23308	G3/8	8/6	25
C23810	G1/8	10/8	25
C23410	G1/4	10/8	25
C23310	G3/8	10/8	25
C23210	G1/2	10/8	25
C23312	G3/8	12/10	10

C21

**FISSO-L CONICO CALZAM.
FIXED TAPERED ELBOW PUSH ON**



CODE	Thread	Ø D	Box
C21805	R1/8	5/3	25
C21806	R1/8	6/4	25
C21406	R1/4	6/4	25
C21306	R3/8	6/4	25
C21808	R1/8	8/6	25
C21408	R1/4	8/6	25
C21308	R3/8	8/6	25
C21810	R1/8	10/8	25
C21410	R1/4	10/8	25
C21310	R3/8	10/8	25
C21210	R1/2	10/8	25
C21412	R1/4	12/10	10
C21312	R3/8	12/10	10
C21212	R1/2	12/10	10
C21215	R1/2	15/12.5	10

C21

**FISSO-L CONICO CALZAM. METRICO
FIXED METRIC ELBOW PUSH ON**



CODE	Thread	Ø D	Box
C21505	M5	5/3	25
C21506	M5	6/4	25
C21616	M6x1	6/4	25
C2112126	M12x1.25	6/4	25
C2112156	M12x1.5	6/4	25
C2112128	M12x1.25	8/6	25
C2112158	M12x1.5	8/6	25

C20

**GIREVOLE-L CONICO CALZAM.
SWIVEL TAPERED ELBOW PUSH ON**



CODE	Thread	Ø D	Box
C20806	R1/8	6/4	25
C20406	R1/4	6/4	25
C20808	R1/8	8/6	25
C20408	R1/4	8/6	25
C20410	R1/4	10/8	25
C20310	R3/8	10/8	25

C20

GIREVOLE-L CILINDRICO CALZAM.
SWIVEL PARALLEL ELBOW PUSH ON



CODE	Thread	Ø D	Box
C208069	G1/8	6/4	25
C204069	G1/4	6/4	25
C208089	G1/8	8/6	25
C204089	G1/4	8/6	25
C204109	G1/4	10/8	25

C14

GIREVOLE-L BRUGOLA CILINDRICO+OR CALZAM.
SWIVEL ELBOW SOCKET HEAD SCREW+OR PUSH ON



CODE	Thread	Ø D	Box
C148057	G1/8	5/3	25
C144057	G1/4	5/3	25
C148067	G1/8	6/4	25
C144067	G1/4	6/4	25
C148087	G1/8	8/6	25
C144087	G1/4	8/6	25

C14L

GIREVOLE-L BRUGOLA LUNGO CIL.+OR CALZAM.
LONG SWIVEL ELBOW SOCKET HEAD SCREW
+OR PUSH ON



CODE	Thread	Ø D	Box
C14L8057	G1/8	5/3	25
C14L4057	G1/4	5/3	25
C14L8067	G1/8	6/4	25
C14L4067	G1/4	6/4	25
C14L8087	G1/8	8/6	25
C14L4087	G1/4	8/6	25

C13

GIREVOLE-T BRUGOLA CILINDRICO+OR CALZAM.
SWIVEL BRANCH TEE SOCKET HEAD SCREW
+OR PUSH ON



CODE	Thread	Ø D	Box
C138057	G1/8	5/3	25
C134057	G1/4	5/3	25
C138067	G1/8	6/4	25
C134067	G1/4	6/4	25
C138087	G1/8	8/6	25
C134087	G1/4	8/6	25

C13L

GIREVOLE-T BRUGOLA LUNGO CIL.+OR CALZAM.
LONG SWIVEL BRANCH TEE SOCKET HEAD SCREW
+OR P.ON



CODE	Thread	Ø D	Box
C13L8057	G1/8	5/3	25
C13L4057	G1/4	5/3	25
C13L8067	G1/8	6/4	25
C13L4067	G1/4	6/4	25
C13L8087	G1/8	8/6	25
C13L4087	G1/4	8/6	25

C30

FISSO-T LATERALE CONICO CALZAM.
FIXED TAPERED LATERAL TEE PUSH ON



CODE	Thread	Ø D	Box
C30505	M5	5/3	25
C30805	R1/8	5/3	25
C30806	R1/8	6/4	25
C30406	R1/4	6/4	25
C30306	R3/8	6/4	25
C30808	R1/8	8/6	25
C30408	R1/4	8/6	25
C30308	R3/8	8/6	25
C30810	R1/8	10/8	25
C30410	R1/4	10/8	25
C30310	R3/8	10/8	25
C30210	R1/2	10/8	25
C30312	R3/8	12/10	10
C30212	R1/2	12/10	10
C30215	R1/2	15/12.5	10

C19

FISSO-L FEMMINA CALZAM.
FIXED FEMALE ELBOW PUSH ON



CODE	Thread	Ø D	Box
C19805	G1/8	5/3	25
C19806	G1/8	6/4	25
C19406	G1/4	6/4	25
C19808	G1/8	8/6	25
C19408	G1/4	8/6	25
C19410	G1/4	10/8	25
C19312	G3/8	12/10	25

C18

FISSO-T CENTRALE CONICO CALZAM.
FIXED TAPERED STUD BRANCH TEE PUSH ON



CODE	Thread	Ø D	Box
C18505	M5	5/3	25
C18805	R1/8	5/3	25
C18806	R1/8	6/4	25
C18406	R1/4	6/4	25
C18306	R3/8	6/4	25
C18808	R1/8	8/6	25
C18408	R1/4	8/6	25
C18308	R3/8	8/6	25
C18810	R1/8	10/8	25
C18410	R1/4	10/8	25
C18310	R3/8	10/8	25
C18210	R1/2	10/8	25
C18312	R3/8	12/10	10
C18212	R1/2	12/10	10
C18215	R1/2	15/12.5	10

C50

INTERMEDIO DIRITTO CALZAM.
INTERMEDIATE STRAIGHT PUSH ON



CODE	∅ D1	∅ D2	📦
C50005	5/3	5/3	25
C50006	6/4	6/4	25
C50608	6/4	8/6	25
C50008	8/6	8/6	25
C50010	10/8	10/8	25
C50012	12/10	12/10	25
C50015	15/12.5	15/12.5	10

C60

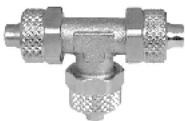
INTERMEDIO-L CALZAM.
INTERMEDIATE ELBOW PUSH ON



CODE	∅ D1	∅ D2	📦
C60005	5/3	5/3	25
C60006	6/4	6/4	25
C60608	6/4	8/6	25
C60008	8/6	8/6	25
C60010	10/8	10/8	25
C60012	12/10	12/10	25
C60015	15/12.5	15/12.5	10

C70

INTERMEDIO-T CALZAM.
INTERMEDIATE TEE PUSH ON



CODE	∅ D1	∅ D2	📦
C70005	5/3	5/3	25
C70006	6/4	6/4	25
C70608	6/4	8/6	25
C70008	8/6	8/6	25
C70010	10/8	10/8	25
C70012	12/10	12/10	10
C70015	15/12.5	15/12.5	10

C80

INNESTO ISO B CILINDRICO
ISO B PARALLEL PLUG



CODE	🌀	∅ D	📦
C80005	5/3	8.5	25
C80006	6/4	10.5	25
C80008	8/6	12	25
C80010	10/8	10	25
C80012	12/10	10	10
C80015	15/12.5	8.5	10

C26

INTERMEDIO-X CALZAM.
INTERMEDIATE CROSS PUSH ON



CODE	∅ D1	∅ D2	📦
C26005	5/3	5/3	25
C26006	6/4	6/4	25
C26008	8/6	8/6	25
C26010	10/8	10/8	10

C39

TESTINA ORIENTABILE-T CALZAM.
BANJO TEE RING PUSH ON



CODE	🌀	∅ D	📦
C39805	9.8-1/8	5/3	25
C39806	9.8-1/8	6/4	25
C39406	13.3-1/4	6/4	25
C39808	9.8-1/8	8/6	25
C39408	13.3-1/4	8/6	25
C39410	13.3-1/4	10/8	25

C38

TESTINA ORIENTABILE-L CALZAM.
BANJO ELBOW RING PUSH ON



CODE	🌀	∅ D	📦
C38505	5.1-M5	5/3	25
C38805	9.8-1/8	5/3	25
C38506	5.1-M5	6/4	25
C38806	9.8-1/8	6/4	25
C38406	13.3-1/4	6/4	25
C38808	9.8-1/8	8/6	25
C38408	13.3-1/4	8/6	25
C38410	13.3-1/4	10/8	25

CDB

DADO DI BLOCCAGGIO CALZAM.
LOCK NUT PUSH ON



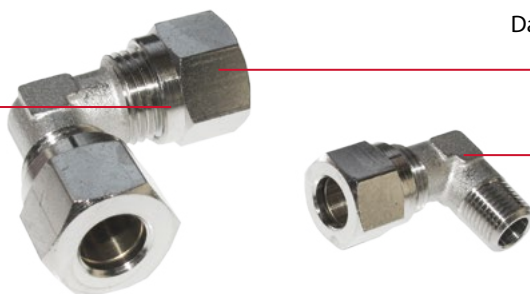
CODE	🌀	∅ D	📦
CDB005	M7x0.75	5/3	100
CDB060	M8x0.75	6/4	100
CDB006	M10x1	6/4	100
CDB008	M12x1	8/6	100
CDB010	M14x1	10/8	100
CDB012	M16x1	12/10	50
CDB015	M20x1	15/12.5	50

RACCORDI SERIE OGIVA OGIVE PIPE FITTINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Ogiva - DIN3861
Ogive



Dado di bloccaggio - DIN3870
Check nut

Corpo principale
Main body



MATERIALI DI COSTRUZIONE:
Ottone nichelato

PRESSIONE MAX D'ESERCIZIO:
In funzione del tubo utilizzato

TEMPERATURA DI LAVORO:
In funzione del tubo utilizzato



HERSTELLUNGSMATERIAL:
Messing Vernickelt

HOCHSTBETRIEBSDRUCK:
Vom schlauch abhängig

BETRIEBSTEMPERATUREN:
Vom schlauch abhängig



CONSTRUCTION MATERIALS:
Nickel-plated brass

MAX WORKING PRESSURE:
Run of tube used

WORKING TEMPERATURE:
Run of tube used



MATERIEL DE FABRICATION:
Laiton nickélé

PRESSION MAXI DE TRAVAIL:
Selon le tube utilisé

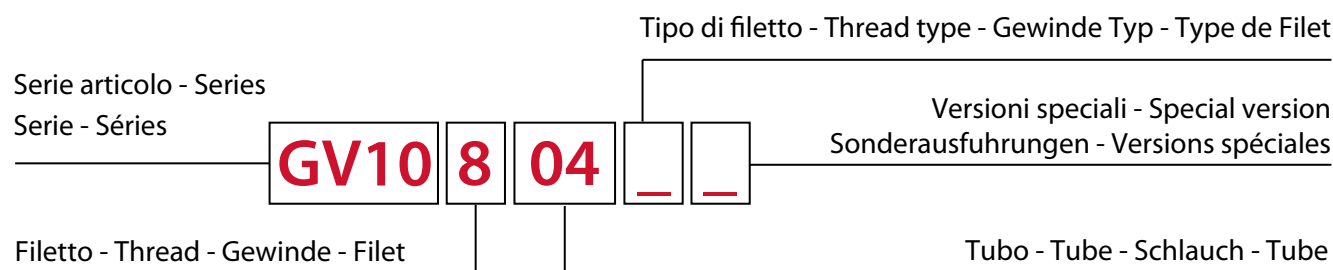
TEMPERATURE DE TRAVAIL:
Selon le tube utilisé

CODIFICA ARTICOLI SERIE OGIVA

PUSH-ON LINE FITTINGS CODING

BESTELNUMMESYSTEM KONISCHDICHTENDE ANSCHLUSSTÜCKE

CODIFICATION RACCORDS UNIVERSELS



GV10

FISSO DIRITTO CONICO OGIVA
FIXED TAPERED STRAIGHT OGIVE PIPE



CODE	Thread	∅ D	Box
GV10804	R1/8	4	25
GV10806	R1/8	6	25
GV10406	R1/4	6	25
GV10808	R1/8	8	25
GV10408	R1/4	8	25
GV10308	R3/8	8	25
GV10410	R1/4	10	25
GV10310	R3/8	10	25
GV10210	R1/2	10	25
GV10312	R3/8	12	25
GV10212	R1/2	12	25
GV10214	R1/2	14	25
GV10215	R1/2	15	10
GV10216	R1/2	16	5
GV10218	R1/2	18	5

GV10

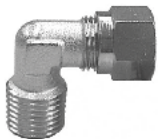
FISSO DIRITTO CILINDRICO OGIVA
FIXED PARALLEL STRAIGHT OGIVE PIPE



CODE	Thread	∅ D	Box
GV108049	G1/8	4	25
GV108069	G1/8	6	25
GV104069	G1/4	6	25
GV108089	G1/8	8	25
GV104089	G1/4	8	25
GV103089	G3/8	8	25
GV104109	G1/4	10	25
GV103109	G3/8	10	25

GV21

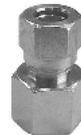
FISSO-L CONICO OGIVA
FIXED TAPERED ELBOW OGIVE PIPE



CODE	Thread	∅ D	Box
GV21804	R1/8	4	25
GV21806	R1/8	6	25
GV21406	R1/4	6	25
GV21808	R1/8	8	25
GV21408	R1/4	8	25
GV21308	R3/8	8	25
GV21410	R1/4	10	25
GV21310	R3/8	10	25
GV21210	R1/2	10	25
GV21312	R3/8	12	25
GV21212	R1/2	12	10
GV21214	R1/2	14	10
GV21215	R1/2	15	10
GV21216	R1/2	16	5
GV21218	R1/2	18	5

GV23

DIRITTO FEMMINA OGIVA
STRAIGHT FEMALE OGIVE PIPE



CODE	Thread	∅ D	Box
GV23804	G1/8	4	25
GV23806	G1/8	6	25
GV23406	G1/4	6	25
GV23808	G1/8	8	25
GV23408	G1/4	8	25
GV23308	G3/8	8	25
GV23410	G1/4	10	25
GV23310	G3/8	10	25

GV30

FISSO-T LATERALE CONICO OGIVA
FIXED TAPERED LATERAL TEE OGIVE PIPE



CODE	Thread	∅ D	Box
GV30804	R1/8	4	25
GV30806	R1/8	6	25
GV30406	R1/4	6	25
GV30808	R1/8	8	25
GV30408	R1/4	8	25
GV30308	R3/8	8	25
GV30410	R1/4	10	10
GV30310	R3/8	10	10
GV30312	R3/8	12	10
GV30212	R1/2	12	10
GV30214	R1/2	14	10
GV30215	R1/2	15	10
GV30216	R1/2	16	5
GV30218	R1/2	18	5

GV19

FISSO-L FEMMINA OGIVA
FIXED FEMALE ELBOW OGIVE PIPE



CODE	Thread	∅ D	Box
GV19804	G1/8	4	25
GV19806	G1/8	6	25
GV19406	G1/4	6	25
GV19808	G1/8	8	25
GV19408	G1/4	8	25

GV50

INTERMEDIO DIRITTO OGIVA
INTERMEDIATE STRAIGHT OGIVE PIPE



CODE	∅ D1	∅ D2	Box
GV50004	4	4	25
GV50006	6	6	25
GV50008	8	8	25
GV50010	10	10	25
GV50012	12	12	10
GV50014	14	14	10
GV50015	15	15	10

GV18

FISSO-T CENTRALE CONICO OGIVA
FIXED TAPERED STUD BRANCH TEE OGIVE PIPE



CODE	Thread	∅ D	∅
GV18804	R1/8	4	25
GV18806	R1/8	6	25
GV18406	R1/4	6	25
GV18808	R1/8	8	25
GV18408	R1/4	8	25
GV18308	R3/8	8	25
GV18410	R1/4	10	10
GV18310	R3/8	10	10
GV18312	R3/8	12	10
GV18212	R1/2	12	10
GV18214	R1/2	14	10
GV18215	R1/2	15	10
GV18216	R1/2	16	5
GV18218	R1/2	18	5

GV70

INTERMEDIO-T OGIVA
INTERMEDIATE TEE OGIVE PIPE



CODE	∅ D1	∅ D2	∅
GV70004	4	4	25
GV70006	6	6	25
GV70008	8	8	25
GV70010	10	10	25
GV70012	12	12	10
GV70014	14	14	10
GV70015	15	15	10
GV70016	16	16	5
GV70018	18	18	5

GV60

INTERMEDIO-L OGIVA
INTERMEDIATE ELBOW OGIVE PIPE



CODE	∅ D1	∅ D2	∅
GV60004	4	4	25
GV60006	6	6	25
GV60008	8	8	25
GV60010	10	10	25
GV60012	12	12	10
GV60014	14	14	10
GV60015	15	15	10
GV60016	16	16	5
GV60018	18	18	5

GV38

TESTINA ORIENTABILE-L OGIVA
BANJO ELBOW RING OGIVE PIPE



CODE	Thread	∅ D	∅
GV38804	9.8-1/8	4	25
GV38806	9.8-1/8	6	25
GV38406	13.2-1/4	6	25
GV38808	9.8-1/8	8	25
GV38408	13.2-1/4	8	25

GV80

PASSALAMIERA DIRITTO OGIVA
BULKHEAD STRAIGHT OGIVE PIPE



CODE	∅ D	∅
GV80006	6	25
GV80008	8	25
GV80010	10	25
GV80012	12	10
GV80014	14	5
GV80015	15	5

GVDB

DADO DI BLOCCAGGIO OGIVA
LOCK NUT OGIVE PIPE



CODE	∅ D	Thread	∅
GVDB04	4	M8x1	100
GVDB06	6	M10x1	100
GVDB08	8	M12x1	100
GVDB10	10	M16x1.5	100
GVDB12	12	M18x1.5	100
GVDB14	14	M22x1.5	50
GVDB15	15	M22x1.5	50
GVDB16	16	M24x1.5	50
GVDB18	18	M26x1.5	50

GV

OGIVA
COMPRESSION RING OGIVE PIPE



CODE	∅ D1	∅ D2	∅
GV0004	4	6	100
GV0006	6	8	100
GV0008	8	10	100
GV0010	10	13	100
GV0012	12	15	100
GV0014	14	17	50
GV0015	15	18	50
GV0016	16	19	50
GV0018	18	21	50

GVAR

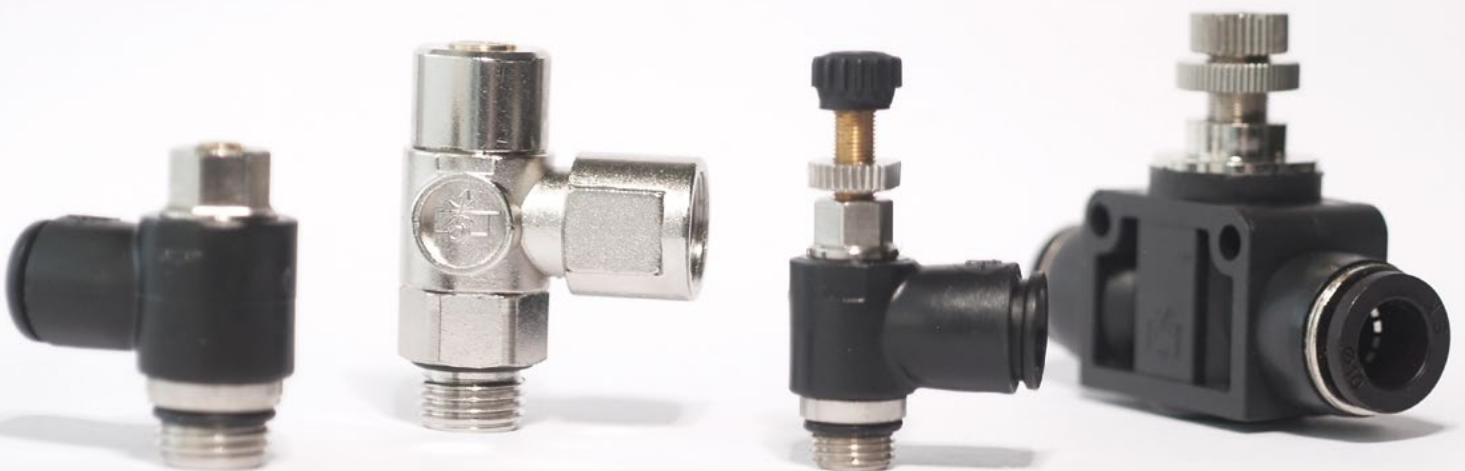
ANIMA DI RINFORZO
INTERNAL REINFORCING BUSH OGIVE PIPE



CODE	∅ D1	∅ D2	∅
GVAR04	2.5	3.9	100
GVAR06	4	5.5	100
GVAR08	6	7.5	100
GVAR10	8	9.5	100
GVAR12	10	11.5	100
GVAR14	12	13.5	50
GVAR15	12.5	14.5	50
GVAR16	14	15.5	50

REGOLATORI DI VELOCITA'

FLOW REGULATORS



Since 1978

REGOLATORI DI VELOCITA' SERIE METALLO

METAL LINE FLOW REGULATORS

CARATTERISTICHE PRINCIPALI

MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN

PRINCIPALES CARACTERISTIQUES TECHNIQUE



Registro di regolazione
Register for regulation

Corpo principale
Main body



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614N) Nichelato
Zama -15 (UNI EN 1774:99) nichelata -
NBR

PRESSIONE MAX D'ESERCIZIO:

10 BAR (1 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIA:

Messing Vernickelt (EN 12164 - CW614N)
Zamak -15 Vernickel (UNI EN 1774:99) -
NBR

HOCHSTBETRIEBSDRUCK:

10 BAR (1 MPa)

BETRIEBSTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel-plated brass - (EN 12164 -
CW614N) - Nickel-Plated Zama-15 (UNI
EN 1774:99) - NBR

MAX WORKING PRESSURE:

10 BAR (1 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton (EN 12164 - CW614N) Nickélé
Zama -15 (UNI EN 1774:99) nickélée-
NBR

PRESSION MAXI DE TRAVAIL:

10 BAR (1 MPa)

TEMPERATURE DE TRAVAIL:

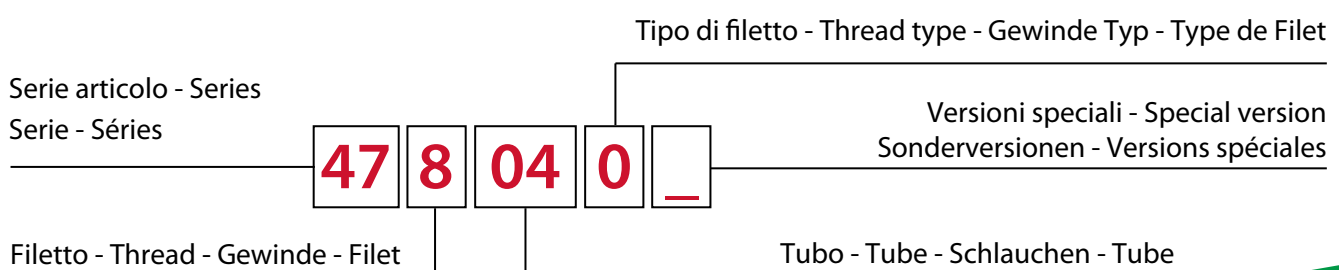
-10°C (263 K), +80°C (353K)

CODIFICA REGOLATORI SERIE METALLO

METAL LINE REGULATOR CODING

BESTELNUMMERSYSTEM METALL DROSSELVERSCHRAUBUNG

CODIFICATION REGULATEURS SERIE META

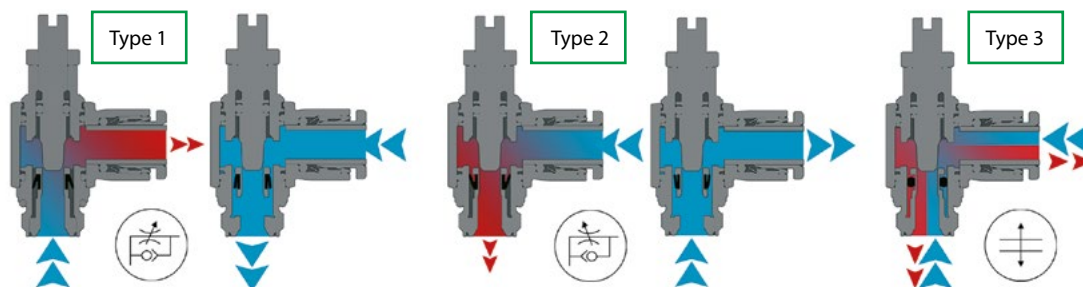


TIPOLOGIE DI REGOLATORE
FLOW REGULATORS TYPES

DROSSELVERSCHRAUBUNG TYPEN
TYPES DE REGULATEURS

▶ Flusso libero - Free flow
Freier fluss - Débit libre

▶ Flusso regolato - Regulated flow
Geregelter Durchfluss - Débit régulé




Regolatore per cilindro
Regulator for cylinder
Abluftdrossel für Zylinder
Regulateur pour verin


Regolatore per valvola
Regulator for valve
Abluftdrossel für Ventil
Regulateur pour vanne


Regolatore bidirezionale
Regulator bidirectional
Beidseitig wirkendendrossel
Regulateur bidirectionnel


VARIANTI DISPONIBILI
AVAILABLE VARIANTS

VERFÜGBARE VARIANTEN
VARIANTES DISPONIBLES

- 

(P) permettono la regolazione fine della portata
GIGANTI: a parità di filetto hanno una portata maggiore rispetto agli articoli normali
VOLANTINO: disponibili anche con volantino
- 

(P) They allow fine adjustment of the flow rate
GIANT: with the same thread they have a longer range than the regular items
ADJUSTING KNOB: also available with adjusting knob
- 

(P) ermöglicht Feineinstellung der Flussrate
GIGANT: bei gleichem Gewinde grosserer Durchfluss als beim Standard
HANDRAD: auch mit Einstellspindel mit Handrad
- 

(P) ils permettent un réglage fin du débit
GEANT: avec le même filet, ils ont un débit plus élevé que les articles normaux
VIS DE REGLAGE A BOUTON: disponibles avec vis de réglage a bouton

46-44-52

mini REGOLATORE CONICO/TUBO
mini REGULATOR TAPERED/TUBE



CODE	Ø	ØD	TYPE	☐
468040T	R1/8	4	1	10
468050T	R1/8	5	1	10
468060T	R1/8	6	1	10
448040T	R1/8	4	2	10
448050T	R1/8	5	2	10
448060T	R1/8	6	2	10
528040T	R1/8	4	3	10
528050T	R1/8	5	3	10
528060T	R1/8	6	3	10

46-44-52

mini REGOLATORE CONICO/TUBO/
VOLANTINO
mini REGULATOR TAPERED/TUBE/
HANDWHEEL



CODE	Ø	ØD	TYPE	☐
468041T	R1/8	4	1	10
468051T	R1/8	5	1	10
468061T	R1/8	6	1	10
448041T	R1/8	4	2	10
448051T	R1/8	5	2	10
448061T	R1/8	6	2	10
528041T	R1/8	4	3	10
528051T	R1/8	5	3	10
528061T	R1/8	6	3	10

42-43-56

mini REGOLATORE CONICO/FEMMINA
mini REGULATOR TAPERED/FEMALE



CODE	Ø	ØD	TYPE	☐
428050T	R1/8	M5	1	10
438050T	R1/8	M5	2	10
568050T	R1/8	M5	3	10

42-43-56

mini REGOLATORE CONICO/FEMMINA/
VOLANTINO
mini REGULATOR TAPERED/FEMALE/
HANDWHEEL



CODE	Ø	ØD	TYPE	☐
428051T	R1/8	M5	1	10
438051T	R1/8	M5	2	10
568051T	R1/8	M5	3	10

46-44-52

mini REGOLATORE METRICO+OR/TUBO
mini REGULATOR METRIC+OR/TUBE



CODE	Ø	ØD	TYPE	☐
465048	M5	4	1	10
465058	M5	5	1	10
465068	M5	6	1	10
445048	M5	4	2	10
445058	M5	5	2	10
445068	M5	6	2	10
525048	M5	4	3	10
525058	M5	5	3	10
525068	M5	6	3	10

46-44-52

mini REGOLATORE METRICO+OR/TUBO/
VOLANTINO
mini REGULATOR FOR CYLINDER METRIC
+OR/TUBE/HANDWHEEL



CODE	Ø	ØD	TYPE	☐
46504V	M5	4	1	10
46505V	M5	5	1	10
46506V	M5	6	1	10
44504V	M5	4	2	10
44505V	M5	5	2	10
44506V	M5	6	2	10
52504V	M5	4	3	10
52505V	M5	5	3	10
52506V	M5	6	3	10

42-43-56

mini REGOLATORE METRICO+OR/FEMMINA
mini REGULATOR METRIC+OR/FEMALE



CODE	Ø	ØD	TYPE	☐
425058	M5	M5	1	10
435058	M5	M5	2	10
565058	M5	M5	3	10

42-43-56

mini REGOLATORE METRICO
+OR/FEMMINA/VOLANTINO
mini REGULATOR METRIC+OR/FEMALE/
HANDWHEEL



CODE	Ø	ØD	TYPE	☐
42505V	M5	M5	1	10
43505V	M5	M5	2	10
56505V	M5	M5	3	10

45-48-55

REGOLATORE METRICO+OR/TUBO
REGULATOR METRIC+OR/TUBE



CODE	Ø	ØD	TYPE	☐
455048	M5	4	1	10
455058	M5	5	1	10
455068	M5	6	1	10
485048	M5	4	2	10
485058	M5	5	2	10
485068	M5	6	2	10
555048	M5	4	3	10
555058	M5	5	3	10
555068	M5	6	3	10

45-48-55

REGOLATORE METRICO+OR/TUBO/
VOLANTINO
REGULATOR METRIC+OR/TUBE/HANDWHEEL



CODE	Ø	ØD	TYPE	☐
45504V	M5	4	1	10
45505V	M5	5	1	10
45506V	M5	6	1	10
48504V	M5	4	2	10
48505V	M5	5	2	10
48506V	M5	6	2	10
55504V	M5	4	3	10
55505V	M5	5	3	10
55506V	M5	6	3	10

47-49

REGOLATORE METRICO+OR/TUBO(P)
mini REGULATOR METRIC+OR/TUBE(P)



CODE	Thread	ØD	TYPE	Box
475048	M5	4	1	10
475058	M5	5	1	10
475068	M5	6	1	10
495048	M5	4	2	10
495058	M5	5	2	10
495068	M5	6	2	10

47-49

REGOLATORE METRICO+OR/TUBO/VOLANTINO(P)
EGULATOR METRIC+OR/TUBE/HANDWHEEL(P)



CODE	Thread	ØD	TYPE	Box
47504V	M5	4	1	10
47505V	M5	5	1	10
47506V	M5	6	1	10
49504V	M5	4	2	10
49505V	M5	5	2	10
49506V	M5	6	2	10

45-48-55

REGOLATORE CONICO/TUBO
REGULATOR MALE/TUBE



CODE	Thread	ØD	TYPE	Box
458040T	R1/8	4	1	10
458050T	R1/8	5	1	10
458060T	R1/8	6	1	10
454060T	R1/4	6	1	10
458080T	R1/8	8	1	10
454080T	R1/4	8	1	10
454100T	R1/4	10	1	10
488040T	R1/8	4	2	10
488050T	R1/8	5	2	10
488060T	R1/8	6	2	10
484060T	R1/4	6	2	10
488080T	R1/8	8	2	10
484080T	R1/4	8	2	10
484100T	R1/4	10	2	10
558040T	R1/8	4	3	10
558050T	R1/8	5	3	10
558060T	R1/8	6	3	10
554060T	R1/4	6	3	10
558080T	R1/8	8	3	10
554080T	R1/4	8	3	10
554100T	R1/4	10	3	10

45-48-55

REGOLATORE CONICO/TUBO/VOLANTINO
EGULATOR TAPERED/TUBE/HANDWHEEL



CODE	Thread	ØD	TYPE	Box
458041T	R1/8	4	1	10
458051T	R1/8	5	1	10
458061T	R1/8	6	1	10
454061T	R1/4	6	1	10
458081T	R1/8	8	1	10
454081T	R1/4	8	1	10
454101T	R1/4	10	1	10
488041T	R1/8	4	2	10
488051T	R1/8	5	2	10
488061T	R1/8	6	2	10
484061T	R1/4	6	2	10
488081T	R1/8	8	2	10
484081T	R1/4	8	2	10
484101T	R1/4	10	2	10
558041T	R1/8	4	3	10
558051T	R1/8	5	3	10
558061T	R1/8	6	3	10
554061T	R1/4	6	3	10
558081T	R1/8	8	3	10
554081T	R1/4	8	3	10
554101T	R1/4	10	3	10

47-49

REGOLATORE CONICO/TUBO(P)
REGULATOR TAPERED/TUBE(P)



CODE	Thread	ØD	TYPE	Box
478040T	R1/8	4	1	10
478050T	R1/8	5	1	10
478060T	R1/8	6	1	10
474060T	R1/4	6	1	10
478080T	R1/8	8	1	10
474080T	R1/4	8	1	10
474100T	R1/4	10	1	10
498040T	R1/8	4	2	10
498050T	R1/8	5	2	10
498060T	R1/8	6	2	10
494060T	R1/4	6	2	10
498080T	R1/8	8	2	10
494080T	R1/4	8	2	10
494100T	R1/4	10	2	10

47-49

REGOLATORE CONICO/TUBO/VOLANTINO(P)
REGULATOR TAPERED/TUBE/HANDWHEEL(P)



CODE	Thread	ØD	TYPE	Box
478041T	R1/8	4	1	10
478051T	R1/8	5	1	10
478061T	R1/8	6	1	10
474061T	R1/4	6	1	10
478081T	R1/8	8	1	10
474081T	R1/4	8	1	10
474101T	R1/4	10	1	10
498041T	R1/8	4	2	10
498051T	R1/8	5	2	10
498061T	R1/8	6	2	10
494061T	R1/4	6	2	10
498081T	R1/8	8	2	10
494081T	R1/4	8	2	10
494101T	R1/4	10	2	10

95-98-85

REGOLATORE CILINDRICO+OR/TUBO
REGULATOR CYLINDRICAL+OR/TUBE



CODE	Thread	ØD	TYPE	Box
958048	G1/8	4	1	10
958058	G1/8	5	1	10
958068	G1/8	6	1	10
954068	G1/4	6	1	10
958088	G1/8	8	1	10
954088	G1/4	8	1	10
954108	G1/4	10	1	10
988048	G1/8	4	2	10
988058	G1/8	5	2	10
988068	G1/8	6	2	10
984068	G1/4	6	2	10
988088	G1/8	8	2	10
984088	G1/4	8	2	10
984108	G1/4	10	2	10
858048	G1/8	4	3	10
858058	G1/8	5	3	10
858068	G1/8	6	3	10
854068	G1/4	6	3	10
858088	G1/8	8	3	10
854088	G1/4	8	3	10
854108	G1/4	10	3	10

95-98-85

REGOLATORE CILINDRICO+OR/TUBO/
VOLANTINO
REGULATOR CYLINDRICAL+OR/TUBE/
HANDWHEEL



CODE	Thread	ØD	TYPE	Box
95804V	G1/8	4	1	10
95805V	G1/8	5	1	10
95806V	G1/8	6	1	10
95406V	G1/4	6	1	10
95808V	G1/8	8	1	10
95408V	G1/4	8	1	10
95410V	G1/4	10	1	10
98804V	G1/8	4	2	25
98805V	G1/8	5	2	10
98806V	G1/4	6	2	25
98406V	G1/8	6	2	25
98808V	G1/8	8	2	25
98408V	G1/4	8	2	10
98410V	G1/4	10	2	10
85804V	G1/8	4	3	10
85805V	G1/8	5	3	10
85806V	G1/8	6	3	10
85406V	G1/4	6	3	10
85808V	G1/8	8	3	10
85408V	G1/4	8	3	10
85410V	G1/4	10	3	10

97-99

REGOLATORE CILINDRICO+OR/TUBO(P)
REGULATOR PARALLER+OR/TUBE(P)



CODE	Thread	ØD	TYPE	Box
978048	G1/8	4	1	10
978058	G1/8	5	1	10
978068	G1/8	6	1	10
974068	G1/4	6	1	10
978088	G1/8	8	1	10
974088	G1/4	8	1	10
974108	G1/4	10	1	10
998048	G1/8	4	2	10
998058	G1/8	5	2	10
998068	G1/8	6	2	10
994068	G1/4	6	2	10
998088	G1/8	8	2	10
994088	G1/4	8	2	10
994108	G1/4	10	2	10

97-99

REGOLATORE CILINDRICO+OR/TUBO/
VOLANTINO(P)
REGULATOR PARALLER+OR/TUBE/
HANDWHEEL(P)



CODE	Thread	ØD	TYPE	Box
97804V	G1/8	4	1	10
97805V	G1/8	5	1	10
97806V	G1/8	6	1	10
97406V	G1/4	6	1	10
97808V	G1/8	8	1	10
97408V	G1/4	8	1	10
97410V	G1/4	10	1	10
99804V	G1/8	4	2	10
99805V	G1/8	5	2	10
99806V	G1/8	6	2	10
99406V	G1/4	6	2	10
99808V	G1/8	8	2	10
99408V	G1/4	8	2	10
99410V	G1/4	10	2	10

45-48-55 **REGOLATORE CONICO/TUBO GIGANTE**
GIANT REGULATOR TAPERED/TUBE



CODE	Thread	∅D	TYPE	Box
454800T	R1/4	8	1	5
453080T	R3/8	8	1	5
454010T	R1/4	10	1	5
453100T	R3/8	10	1	5
453120T	R3/8	12	1	5
452120T	R1/2	12	1	5
484800T	R1/4	8	2	5
483080T	R3/8	8	2	5
484010T	R1/4	10	2	5
483100T	R3/8	10	2	5
483120T	R3/8	12	2	5
482120T	R1/2	12	2	5
554800T	R1/4	8	3	5
553080T	R3/8	8	3	5
554010T	R1/4	10	3	5
553100T	R3/8	10	3	5
553120T	R3/8	12	3	5
552120T	R1/2	12	3	5

45-48-55 **REGOLATORE CONICO/TUBO GIGANTE/
VOLANTINO**
**GIANT REGULATOR TAPERED/TUBE/
HANDWHEEL**



CODE	Thread	∅D	TYPE	Box
454801T	R1/4	8	1	5
453081T	R3/8	8	1	5
454011T	R1/4	10	1	5
453101T	R3/8	10	1	5
453121T	R3/8	12	1	5
452121T	R1/2	12	1	5
484801T	R1/4	8	2	5
483081T	R3/8	8	2	5
484011T	R1/4	10	2	5
483101T	R3/8	10	2	5
483121T	R3/8	12	2	5
482121T	R1/2	12	2	5
554801T	R1/4	8	3	5
553081T	R3/8	8	3	5
554011T	R1/4	10	3	5
553101T	R3/8	10	3	5
553121T	R3/8	12	3	5
552121T	R1/2	12	3	5

47-49 **REGOLATORE CONICO/TUBO GIGANTE(P)**
GIANT REGULATOR TAPERED/TUBE (P)



CODE	Thread	∅D	TYPE	Box
474800T	R1/4	8	1	5
473080T	R3/8	8	1	5
474010T	R1/4	10	1	5
473100T	R3/8	10	1	5
473120T	R3/8	12	1	5
472120T	R1/2	12	1	5
494800T	R1/4	8	2	5
493080T	R3/8	8	2	5
494010T	R1/4	10	2	5
493100T	R3/8	10	2	5
493120T	R3/8	12	2	5
492120T	R1/2	12	2	5

47-49 **REGOLATORE CONICO/TUBO GIGANTE/
VOLANTINO(P)**
**GIANT REGULATOR TAPERED/TUBE/
HANDWHEEL(P)**



CODE	Thread	∅D	TYPE	Box
474801T	R1/4	8	1	5
473081T	R3/8	8	1	5
474011T	R1/4	10	1	5
473101T	R3/8	10	1	5
473121T	R3/8	12	1	5
472121T	R1/2	12	1	5
494801T	R1/4	8	2	5
493081T	R3/8	8	2	5
494011T	R1/4	10	2	5
493101T	R3/8	10	2	5
493121T	R3/8	12	2	5
492121T	R1/2	12	2	5

95-98-85 **REGOLATORE CILINDRICO+OR/
TUBO GIGANTE**
GIANT REGULATOR CYLINDRICAL+OR/TUBE



CODE	Thread	∅D	TYPE	Box
954808	G1/4	8	1	5
953088	G3/8	8	1	5
954018	G1/4	10	1	5
953108	G3/8	10	1	5
953128	G3/8	12	1	5
952128	G1/2	12	1	5
984808	G1/4	8	2	5
983088	G3/8	8	2	5
984018	G1/4	10	2	5
983108	G3/8	10	2	5
983128	G3/8	12	2	5
982128	G1/2	12	2	5
854808	G1/4	8	3	5
853088	G3/8	8	3	5
854018	G1/4	10	3	5
853108	G3/8	10	3	5
853128	G3/8	12	3	5
852128	G1/2	12	3	5

95-98-85 **REGOLATORE CILINDRICO+OR/TUBO
GIGANTE/VOLANTINO**
**GIANT REGULATOR CYLINDRICAL+OR/TUBE/
HANDWHEEL**



CODE	Thread	∅D	TYPE	Box
95480V	G1/4	8	1	5
95308V	G3/8	8	1	5
95401V	G1/4	10	1	5
95310V	G3/8	10	1	5
95312V	G3/8	12	1	5
95212V	G1/2	12	1	5
98480V	G1/4	8	2	5
98308V	G3/8	8	2	5
98401V	G1/4	10	2	5
98310V	G3/8	10	2	5
98312V	G3/8	12	2	5
98212V	G1/2	12	2	5
85480V	G1/4	8	3	5
85308V	G3/8	8	3	5
85401V	G1/4	10	3	5
85310V	G3/8	10	3	5
85312V	G3/8	12	3	5
85212V	G1/2	12	3	5

97-99 REGOLATORE CILINDRICO+OR/TUBO GIGANTE (P)
GIANT REGULATOR PARALLEL+OR/TUBE(P)



CODE	Thread	ØD	TYPE	Box
974808	G1/4	8	1	5
973088	G3/8	8	1	5
974018	G1/4	10	1	5
973108	G3/8	10	1	5
973128	G3/8	12	1	5
972128	G1/2	12	1	5
994808	G1/4	8	2	5
993088	G3/8	8	2	5
994018	G1/4	10	2	5
993108	G3/8	10	2	5
993128	G3/8	12	2	5
992128	R1/2	12	2	5

97-99 REGOLATORE CILINDRICO+OR/TUBO
GIGANTE/VOLANTINO
GIANT REGULATOR PARALLEL+OR/TUBE/
HANDWHEEL(P)



CODE	Thread	ØD	TYPE	Box
97480V	G1/4	8	1	5
97308V	G3/8	8	1	5
97401V	G1/4	10	1	5
97310V	G3/8	10	1	5
97312V	G3/8	12	1	5
97212V	G1/2	12	1	5
99480V	G1/4	8	2	5
99308V	G3/8	8	2	5
99401V	G1/4	10	2	5
99310V	G3/8	10	2	5
99312V	G3/8	12	2	5
99212V	R1/2	12	2	5

45-48-56 REGOLATORE CONICO/FEMMINA
REGULATOR TAPERED/FEMALE



CODE	Thread	Thread	TYPE	Box
458800T	R1/8	G1/8	1	10
454400T	R1/4	G1/4	1	10
453300T	R3/8	G3/8	1	10
452200T	R1/2	G1/2	1	10
488800T	R1/8	G1/8	2	10
484400T	R1/4	G1/4	2	10
483300T	R3/8	G3/8	2	10
482200T	R1/2	G1/2	2	10
568800T	R1/8	G1/8	3	10
564400T	R1/4	G1/4	3	10
563300T	R3/8	G3/8	3	10
562200T	R1/2	G1/2	3	10

45-48-56 REGOLATORE CONICO/FEMMINA/VOLANTINO
REGULATOR TAPERED/FEMALE/HANDWHEEL



CODE	Thread	Thread	TYPE	Box
458801T	R1/8	G1/8	1	10
454401T	R1/4	G1/4	1	10
453301T	R3/8	G3/8	1	10
452201T	R1/2	G1/2	1	10
488801T	R1/8	G1/8	2	10
484401T	R1/4	G1/4	2	10
483301T	R3/8	G3/8	2	10
482201T	R1/2	G1/2	2	10
568801T	R1/8	G1/8	3	10
564401T	R1/4	G1/4	3	10
563301T	R3/8	G3/8	3	10
562201T	R1/2	G1/2	3	10

47-49 REGOLATORE CONICO/FEMMINA (P)
REGULATOR TAPERED/FEMALE (P)



CODE	Thread	Thread	TYPE	Box
478800T	R1/8	G1/8	1	10
474400T	R1/4	G1/4	1	10
473300T	R3/8	G3/8	1	10
472200T	R1/2	G1/2	1	10
498800T	R1/8	G1/8	2	10
494400T	R1/4	G1/4	2	10
493300T	R3/8	G3/8	2	10
492200T	R1/2	G1/2	2	10

47-49 REGOLATORE CONICO/FEMMINA/VOLANTINO (P)
REGULATOR TAPERED/FEMALE/HANDWHEEL (P)



CODE	Thread	Thread	TYPE	Box
478801T	R1/8	G1/8	1	10
474401T	R1/4	G1/4	1	10
473301T	R3/8	G3/8	1	10
472201T	R1/2	G1/2	1	10
498801T	R1/8	G1/8	2	10
494401T	R1/4	G1/4	2	10
493301T	R3/8	G3/8	2	10
492201T	R1/2	G1/2	2	10

95-98 REGOLATORE CILINDRICO+OR/FEMMINA
REGULATOR CYLINDRICAL+OR/FEMALE



CODE	Thread	Thread	TYPE	Box
958808	G1/8	G1/8	1	10
954408	G1/4	G1/4	1	10
953308	G3/8	G3/8	1	10
952208	G1/2	G1/2	1	10
988808	G1/8	G1/8	2	10
984408	G1/4	G1/4	2	10
983308	G3/8	G3/8	2	10
982208	G1/2	G1/2	2	10

95-98 REGOLATORE CILINDRICO+OR/FEMMINA/
VOLANTINO
REGULATOR CYLINDRICAL+OR/FEMALE/
HANDWHEEL



CODE	Thread	Thread	TYPE	Box
95880V	G1/8	G1/8	1	10
95440V	G1/4	G1/4	1	10
95330V	G3/8	G3/8	1	10
95220V	G1/2	G1/2	1	10
98880V	G1/8	G1/8	2	10
98440V	G1/4	G1/4	2	10
98330V	G3/8	G3/8	2	10
98220V	G1/2	G1/2	2	10

97-99-86

REGOLATORE CILINDRICO+OR/FEMMINA (P)
REGULATOR PARALLEL+OR/FEMALE (P)



CODE			TYPE	
978808	G1/8	G1/8	1	10
974408	G1/4	G1/4	1	10
973308	G3/8	G3/8	1	10
972208	G1/2	G1/2	1	10
998808	G1/8	G1/8	2	10
994408	G1/4	G1/4	2	10
993308	G3/8	G3/8	2	10
992208	G1/2	G1/2	2	10
868808	G1/8	G1/8	3	10
864408	G1/4	G1/4	3	10
863308	G3/8	G3/8	3	10
862208	G1/2	G1/2	3	10

97-99-86

REGOLATORE CILINDRICO+OR/FEMMINA/
VOLANTINO (P)
REGULATOR PARALLEL+OR/FEMALE/
HANDWHEEL (P)



CODE			TYPE	
97880V	G1/8	G1/8	1	10
97440V	G1/4	G1/4	1	10
97330V	G3/8	G3/8	1	10
97220V	G1/2	G1/2	1	10
99880V	G1/8	G1/8	2	10
99440V	G1/4	G1/4	2	10
99330V	G3/8	G3/8	2	10
99220V	G1/2	G1/2	2	10
86880V	G1/8	G1/8	3	10
86440V	G1/4	G1/4	3	10
86330V	G3/8	G3/8	3	10
86220V	G1/2	G1/2	3	10

45-48-56

REGOLATORE FEMMINA/
FEMMINA PANNELLO
REGULATOR FEMALE-FEMALE PANEL



CODE			TYPE	
450880	G1/8	G1/8	1	10
450440	G1/4	G1/4	1	10
450330	G3/8	G3/8	1	10
480880	G1/8	G1/8	2	10
480440	G1/4	G1/4	2	10
480330	G3/8	G3/8	2	10
560880	G1/8	G1/8	3	10
560440	G1/4	G1/4	3	10
560330	G3/8	G3/8	3	10

45-48-56

REGOLATORE FEMMINA/FEMMINA
PANNELLO/VOLANTINO
REGULATOR FEMALE-FEMALE PANEL/
HANDWHEEL



CODE			TYPE	
450881	G1/8	G1/8	1	10
450441	R1/4	G1/4	1	10
450331	G3/8	G3/8	1	10
480881	G1/8	G1/8	2	10
480441	G1/4	G1/4	2	10
480331	G3/8	G3/8	2	10
560881	G1/8	G1/8	3	10
560441	G1/4	G1/4	3	10
560331	G3/8	G3/8	3	10

47-49

REGOLATORE FEMMINA/FEMMINA PANNELLO (P)
REGULATOR FEMALE-FEMALE PANEL (P)



CODE			TYPE	
470880	G1/8	G1/8	1	10
470440	G1/4	G1/4	1	10
470330	G3/8	G3/8	1	10
490880	G1/8	G1/8	2	10
490440	G1/4	G1/4	2	10
490330	G3/8	G3/8	2	10

47-49

REGOLATORE FEMMINA/FEMMINA
PANNELLO/VOLANTINO (P)
REGULATOR FEMALE-FEMALE PANEL/
HANDWHEEL(P)



CODE			TYPE	
470881	G1/8	G1/8	1	10
470441	G1/4	G1/4	1	10
470331	G3/8	G3/8	1	10
490881	G1/8	G1/8	2	10
490441	G1/4	G1/4	2	10
490331	G3/8	G3/8	2	10

45-48-56

REGOLATORE TUBO/TUBO PANNELLO
REGULATOR TUBE-TUBE PANEL



CODE	\varnothing D1	\varnothing D2	TYPE	
450060	6	6	1	10
450080	8	8	1	10
450100	10	10	1	10
450120	12	12	1	10
480060	6	6	2	10
480080	8	8	2	10
480100	10	10	2	10
480120	12	12	2	10
560060	6	6	3	10
560080	8	8	3	10
560100	10	10	3	10
560120	12	12	3	10

45-48-56

REGOLATORE TUBO/TUBO PANNELLO/
VOLANTINO
REGULATOR TUBE-TUBE PANEL/
HANDWHEEL



CODE	\varnothing D1	\varnothing D2	TYPE	
450061	6	6	1	10
450081	8	8	1	10
450101	10	10	1	10
450121	12	12	1	10
480061	6	6	2	10
480081	8	8	2	10
480101	10	10	2	10
480121	12	12	2	10
560061	6	6	3	10
560081	8	8	3	10
560101	10	10	3	10
560121	12	12	3	10

47-49

REGOLATORE TUBO/TUBO PANNELLO (P)
REGULATOR TUBE-TUBE PANEL (P)



CODE	ØD1	ØD2	TYPE	☐
470060	6	6	1	10
470080	8	8	1	10
470100	10	10	1	10
470120	12	12	1	10
490060	6	6	2	10
490080	8	8	2	10
490100	10	10	2	10
490120	12	12	2	10

47-49

REGOLATORE TUBO/TUBO PANNELLO/
VOLANTINO (P)
REGULATOR TUBE/TUBE PANEL/HANDWHEEL (P)



CODE	ØD1	ØD2	TYPE	☐
470061	6	6	1	10
470081	8	8	1	10
470101	10	10	1	10
470121	12	12	1	10
490061	6	6	2	10
490081	8	8	2	10
490101	10	10	2	10
490121	12	12	2	10

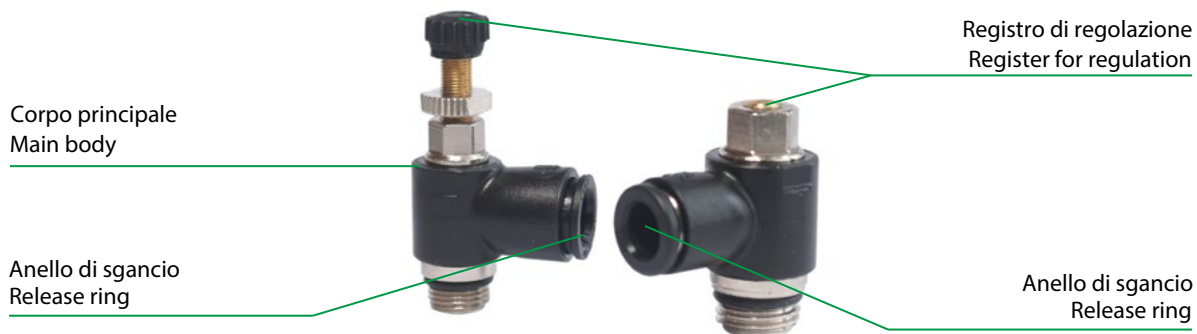
REGOLATORI DI VELOCITA' SERIE EASY EASY LINE FLOW REGULATORS

CARATTERISTICHE PRINCIPALI

MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN

PRINCIPALES CARACTERISTIQUES TECHNIQUES



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614N) - Nichelato - Resina acetalica - NBR - Pinza AISI301

PRESSIONE MAX D'ESERCIZIO:

10 BAR (1 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Messing Vernickelt (EN 12164 - CW614N) Acetalharz - NBR - Zahnscheibe aus AISI301

HOCHSTBETRIEBSDRUCK:

10 BAR (1 MPa)

BETRIEBSTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel plated brass (EN12164 - CW614N) Acetyl resin - NBR - AISI301 Pliers

MAX WORKING PRESSURE:

10 BAR (1 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton (EN 12164 - CW614N) - Nickélé Resine acetale - NBR - Pince AISI301

PRESSION MAXI DE TRAVAIL:

10 BAR (1 MPa)

TEMPERATURE DE TRAVAIL:

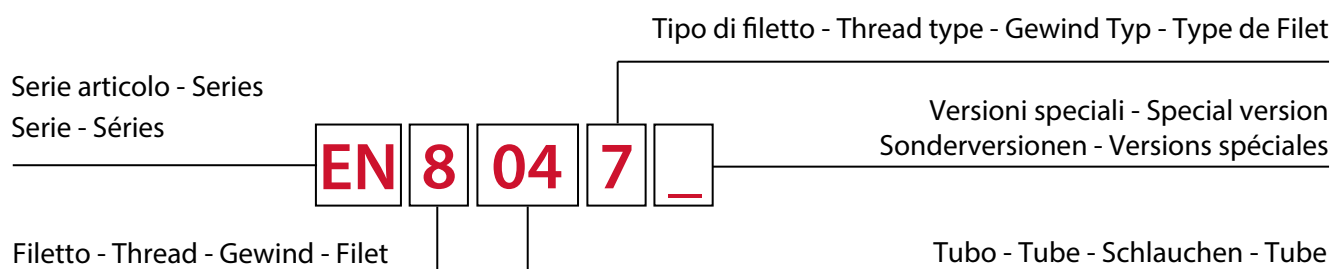
-10°C (263 K), +80°C (353K)

CODIFICA REGOLATORI SERIE EASY

EASY LINE REGULATOR CODING

BESTELLNUMMERSYSTEM EASY BAUREIHE DROSSELVERSCHRÄUBUNG

CODIFICATION REGULATEUR SERIE EASY



ED

REGOLATORE PER CILINDRO CILINDRICO+OR/
TUBO EASY
REGULATOR FOR CYLINDER CYLINDRICAL+OR/
TUBE EASY



CODE	Thread	Ø D	Q
ED5048	M5	4	10
ED8047	G1/8	4	10
ED5068	M5	6	10
ED8067	G1/8	6	10
ED4067	G1/4	6	10
ED8087	G1/8	8	10
ED4087	G1/4	8	10

ED

REGOLATORE PER CILINDRO CILINDRICO+OR/TUBO
EASY VOLANTINO
REGULATOR FOR CYLINDER CYLINDRICAL+OR/TUBE
HANDWHEEL EASY



CODE	Thread	Ø D	Q
ED5048V	M5	4	10
ED8047V	G1/8	4	10
ED5068V	M5	6	10
ED8067V	G1/8	6	10
ED4067V	G1/4	6	10
ED8087V	G1/8	8	10
ED4087V	G1/4	8	10

ER

REGOLATORE PER VALVOLA CILINDRICO+OR/
TUBO EASY
REGULATOR FOR VALVE PARALLEL+OR/TUBE EASY



CODE	Thread	Ø D	Q
ER5048	M5	4	10
ER8047	G1/8	4	10
ER8067	G1/8	6	10
ER4067	G1/4	6	10
ER8087	G1/8	8	10
ER4087	G1/4	8	10

ER

REGOLATORE PER VALVOLA CILINDRICO+OR/TUBO
EASY/VOLANTINO
REGULATOR FOR VALVE PARALLEL+OR/TUBE/
HANDWHEEL EASY



CODE	Thread	Ø D	Q
ER5048V	M5	4	10
ER8047V	G1/8	4	10
ER5068V	M5	6	10
ER8067V	G1/8	6	10
ER4067V	G1/4	6	10
ER8087V	G1/8	8	10
ER4087V	G1/4	8	10

EN

REGOLATORE BIDIREZIONALE CILINDRICO+OR/TUBO
EASY
REGULATOR BIDIRECTIONAL PARALLEL+OR/
TUBE EASY



CODE	Thread	Ø D	Q
EN5048	M5	4	10
EN8047	G1/8	4	10
EN8067	G1/8	6	10
EN4067	G1/4	6	10
EN8087	G1/8	8	10
EN4087	G1/4	8	10

EN

REGOLATORE BIDIREZIONALE CILINDRICO+OR/TUBO
EASY/VOLANTINO
REGULATOR BIDIRECTIONAL PARALLEL+OR/TUBE/
HANDWHEEL EASY

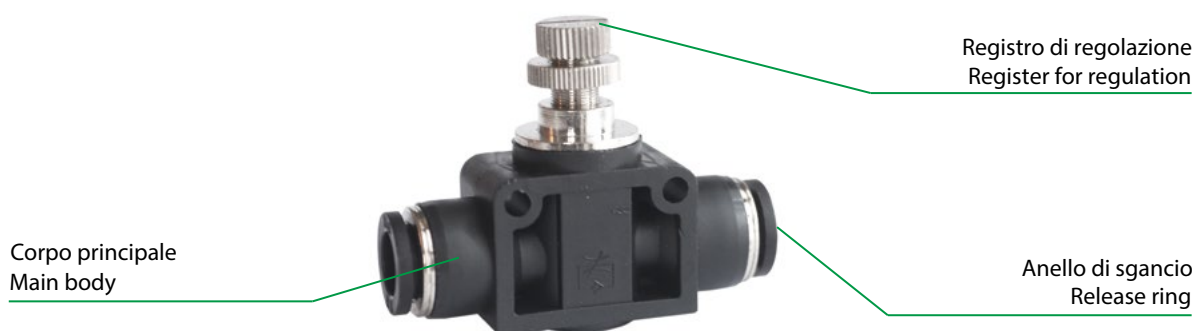


CODE	Thread	Ø D	Q
EN5048V	M5	4	10
EN8047V	G1/8	4	10
EN5068V	M5	6	10
EN8067V	G1/8	6	10
EN4067V	G1/4	6	10
EN8087V	G1/8	8	10
EN4087V	G1/4	8	10

REGOLATORI DI VELOCITA' SERIE K K LINE FLOW REGULATORS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES



MATERIALI DI COSTRUZIONE:
Ottone e Zama nichelati
Tecnopolimero - NBR - Pinza Inox

PRESSIONE MAX D'ESERCIZIO:
10 BAR (1 MPa)

TEMPERATURA DI LAVORO:
0°C (273 K), +60°C (333K)



HERSTELLUNGSMATERIAL:
Messing und Zamak vernickelt
Technopolymer - NBR - Zahnscheibe aus
edelstahl

HOCHSTBETRIEBSDRUCK:
10 BAR (1 MPa)

BETRIEBSTEMPERATUREN:
0°C (273 K), +60°C (333K)



CONSTRUCTION MATERIALS:
Nickel plated brass and zama
Technopolymer - NBR - Inox Pliers

MAX WORKING PRESSURE:
10 BAR (1 MPa)

WORKING TEMPERATURE:
0°C (273 K), +60°C (333K)



MATERIEL DE FABRICATION:
Laiton et zama nickelés
Technopolymère - NBR - Pince en Inox

PRESSION MAXI DE TRAVAIL:
10 BAR (1 MPa)

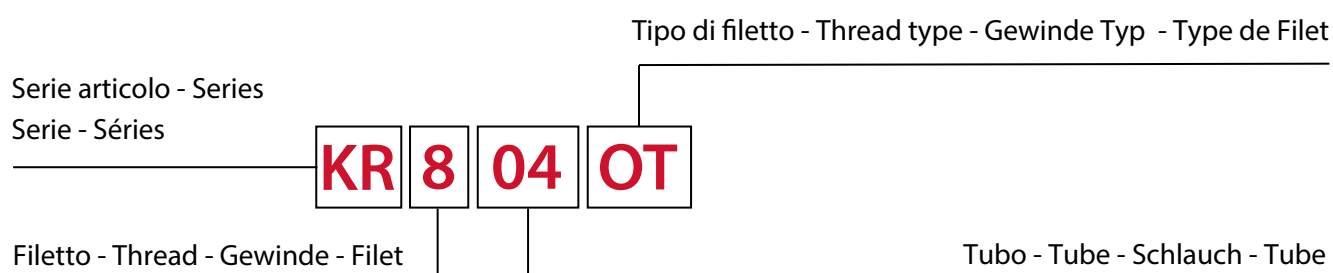
TEMPERATURE DE TRAVAIL:
0°C (273 K), +60°C (333K)

CODIFICA REGOLATORI SERIE K

BESTELLSYSTEM K BAUREIHE DROSSELVERSCHRÄUBUNG

K LINE REGULATOR CODING

CODIFICATION REGULATEURS SERIE K



KD
**REGOLATORE PER CILINDRO RESINA CONICO/TUBO
SERIE K
RESIN REGULATOR FOR CYLINDER TAPERED/
TUBE K SERIES**


CODE	Thread	Ø D	Volume
KD8040T	R1/8	4	25
KD4040T	R1/4	4	25
KD8060T	R1/8	6	25
KD4060T	R1/4	6	25
KD3060T	R3/8	6	25
KD2060T	R1/2	6	25
KD8080T	R1/8	8	25
KD4080T	R1/4	8	25
KD3080T	R3/8	8	10
KD2080T	R1/2	8	10
KD8100T	R1/8	10	10
KD4100T	R1/4	10	10
KD3100T	R3/8	10	10
KD2100T	R1/2	10	10
KD4120T	R1/4	12	10
KD3120T	R3/8	12	10
KD2120T	R1/2	12	10

KR
**REGOLATORE PER VALVOLA RESINA CONICO/TUBO
SERIE K
RESIN REGULATOR FOR VALVE TAPERED/TUBE K SERIES**


CODE	Thread	Ø D	Volume
KR8040T	R1/8	4	25
KR4040T	R1/4	4	25
KR8060T	R1/8	6	25
KR4060T	R1/4	6	25
KR3060T	R3/8	6	25
KR2060T	R1/2	6	25
KR8080T	R1/8	8	25
KR4080T	R1/4	8	25
KR3080T	R3/8	8	10
KR2080T	R1/2	8	10
KR8100T	R1/8	10	10
KR4100T	R1/4	10	10
KR3100T	R3/8	10	10
KR2100T	R1/2	10	10
KR4120T	R1/4	12	10
KR3120T	R3/8	12	10
KR2120T	R1/2	12	10

KD
**REGOLATORE RESINA PER CILINDRO CILINDRICO+OR/
TUBO SERIE-K
RESIN REGULATOR FOR CYLINDER CYLINDRICAL+OR/
TUBE K SERIES**


CODE	Thread	Ø D	Volume
KD5048	M5	4	25
KD6048	M6	4	25
KD8048	G1/8	4	25
KD4048	G1/4	4	25
KD5068	M5	6	25
KD8068	G1/8	6	25
KD4068	G1/4	6	25
KD3068	G3/8	6	25
KD2068	G1/2	6	25
KD8088	G1/8	8	25
KD4088	G1/4	8	25
KD3088	G3/8	8	10
KD2088	G1/2	8	10
KD8108	G1/8	10	10
KD4108	G1/4	10	10
KD3108	G3/8	10	10
KD2108	G1/2	10	10
KD4128	G1/4	12	10
KD3128	G3/8	12	10
KD2128	G1/2	12	10

KR
**REGOLATORE RESINA PER VALVOLA CILINDRICO+OR/
TUBO SERIE-K
RESIN REGULATOR FOR VALVE CYLINDRICAL+OR/
TUBE K SERIES**


CODE	Thread	Ø D	Volume
KR8048	G1/8	4	25
KR4048	G1/4	4	25
KR8068	G1/8	6	25
KR4068	G1/4	6	25
KR3068	G3/8	6	25
KR2068	G1/2	6	25
KR8088	G1/8	8	25
KR4088	G1/4	8	25
KR3088	G3/8	8	10
KR2088	G1/2	8	10
KR8108	G1/8	10	10
KR4108	G1/4	10	10
KR3108	G3/8	10	10
KR2108	G1/2	10	10
KR4128	G1/4	12	10
KR3128	G3/8	12	10
KR2128	G1/2	12	10

KLD
**REGOLATORE RESINA IN LINEA SERIE-K
RESIN IN-LINE REGULATOR K-SERIES**


CODE	Ø D	Volume
KLD0040	4	5
KLD0060	6	5
KLD0080	8	5
KLD0100	10	5
KLD0120	12	5

REGOLATORI DI VELOCITA' SERIE CALZAMENTO PUSH-ON LINE FLOW REGULATORS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body

Attacco filettato
Threaded connector



Registro di regolazione
Register for regulation

Dado di bloccaggio
Check nut



MATERIALI DI COSTRUZIONE:
Ottone (EN 12164 - CW614N)
Nichelato - Resina acetalica - NBR

PRESSIONE MAX D'ESERCIZIO:
10 BAR (1 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614N)
Acetalharz - NBR

HOCHSTBETRIEBSDRUCK:
10 BAR (1 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Nickel plated brass (EN12164 - CW614N)
Acetyl resin - NBR

MAX WORKING PRESSURE:
10 BAR (1 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Laiton (EN12164 - CW614N) Nickélé
Resine Acetal - NBR

PRESSION MAXI DE TRAVAIL:
10 BAR (1 MPa)

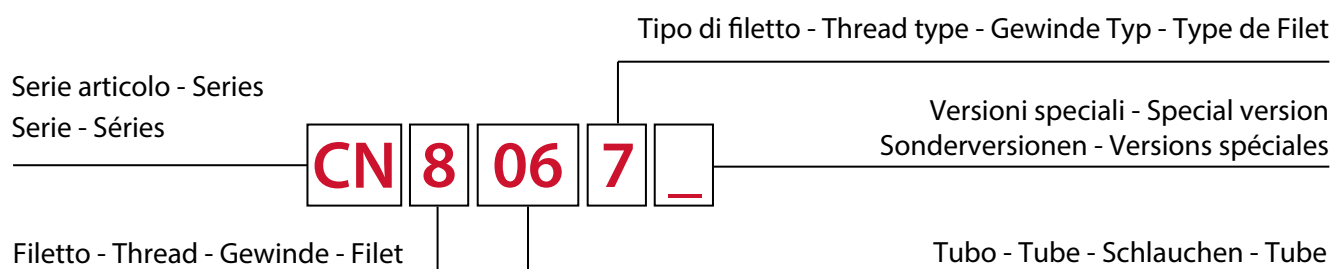
TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA REGOLATORI SERIE CALZAMENTO

PUSH-ON LINE REGULATOR CODING

BESTELNUMMERSYSTEM SCHENLLVERSCRAUBUNGEN

CODIFICATION REGULATEURS RAPIDES



CD

REGOLATORE PER CILINDRO CILINDRICO +OR/
TUBO CALZAM.
REGULATOR FOR CYLINDER CYLINDRICAL+OR/TUBE
QUICK-FIT



CODE	Thread	Ø D	QTY
CD8057	G1/8	5/3	10
CD8067	G1/8	6/4	10
CD4067	G1/4	6/4	10
CD8087	G1/8	8/6	10
CD4087	G1/4	8/6	10
CD4107	G1/4	10/8	10

CD

REGOLATORE PER CILINDRO CILINDRICO +OR/
TUBO CALZAM./VOLANTINO
REGULATOR FOR CYLINDER CYLINDRICAL+OR/TUBE/
HANWHEEL QUICK-FIT



CODE	Thread	Ø D	QTY
CD8057V	G1/8	5/3	10
CD8067V	G1/8	6/4	10
CD4067V	G1/4	6/4	10
CD8087V	G1/8	8/6	10
CD4087V	G1/4	8/6	10
CD4107V	G1/4	10/8	10

CR

REGOLATORE PER VALVOLA CILINDRICO +OR/
TUBO CALZAM.
REGULATOR FOR VALVE CYLINDRICAL+OR/TUBE
QUICK-FIT



CODE	Thread	Ø D	QTY
CR8057	G1/8	5/3	10
CR8067	G1/8	6/4	10
CR4067	G1/4	6/4	10
CR8087	G1/8	8/6	10
CR4087	G1/4	8/6	10
CR4107	G1/4	10/8	10

CR

REGOLATORE PER VALVOLA CILINDRICO +OR/
TUBO CALZAM./VOLANTINO
REGULATOR FOR VALVE CYLINDRICAL+OR/TUBE/
HANWHEEL QUICK-FIT



CODE	Thread	Ø D	QTY
CR8057V	G1/8	5/3	10
CR8067V	G1/8	6/4	10
CR4067V	G1/4	6/4	10
CR8087V	G1/8	8/6	10
CR4087V	G1/4	8/6	10
CR4107V	G1/4	10/8	10

CN

REGOLATORE BIDIREZIONALE CILINDRICO +OR/
TUBO CALZAM.
REGULATOR BIDIRECTIONAL PARALLEL+OR/TUBE
QUICK-FIT



CODE	Thread	Ø D	QTY
CN8057	G1/8	5/3	10
CN8067	G1/8	6/4	10
CN4067	G1/4	6/4	10
CN8087	G1/8	8/6	10
CN4087	G1/4	8/6	10
CN4107	G1/4	10/8	10

CN

REGOLATORE BIDIREZIONALE CILINDRICO +OR/
TUBO CALZAM./VOLANTINO
REGULATOR BIDIRECTIONAL PARALLEL+OR/TUBE/
HANWHEEL QUICK-FIT



CODE	Thread	Ø D	QTY
CN8057V	G1/8	5/3	10
CN8067V	G1/8	6/4	10
CN4067V	G1/4	6/4	10
CN8087V	G1/8	8/6	10
CN4087V	G1/4	8/6	10
CN4107V	G1/4	10/8	10

VALVOLE PNEUMATICHE

PNEUMATIC VALVES

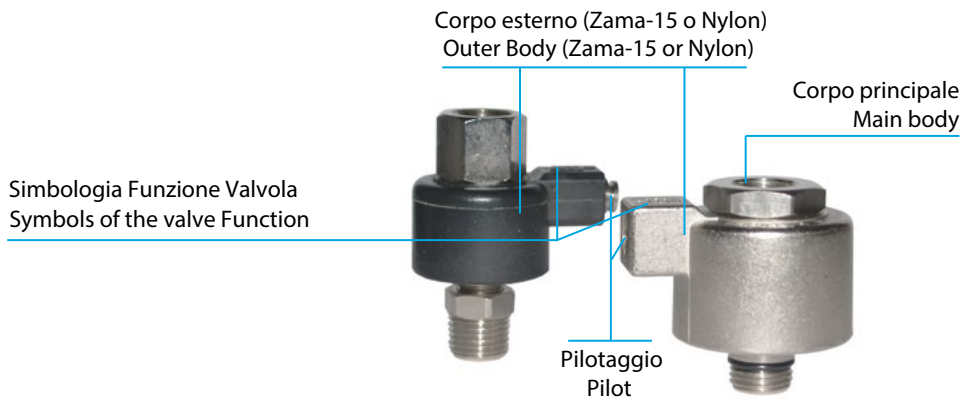


Since 1978

SERVOVALVOLE PNEUMATICHE BLOCKING VALVES

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUE



MATERIALI DI COSTRUZIONE:
Ottone (EN 12164 - CW614n) Nichelato - Zama-15 (uni en 1774:99) - NBR - Nylon

PRESSIONE MASSIMA DI LAVORO:
10 BAR (1 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614n) - Zamak-15 (uni en 1774:99) - NBR - Nylon

HOCSTBETRIEBSDRUCK:
10 BAR (1 MPa)

BETRIEBTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Nickel-plated brass (EN 12164 - CW614n) - Nickel - Plated Zama -15 (UNI EN 1774:99) - Nylon

MAX WORKING PRESSURE:
10 BAR (1 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



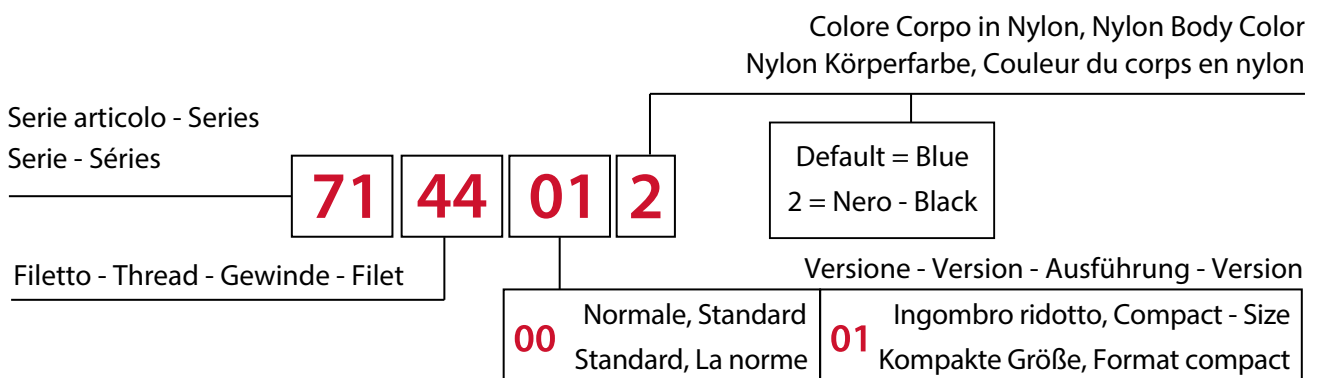
MATERIEL DE FABRICATION:
Laiton (EN 12164 - CW614n) Nickélé - Zama-15 (uni en 1774:99) - NBR - Nylon

PRESSION MAXI DE TRAVAIL:
10 BAR (1 MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA SERVOVALVOLE BLOCKING VALVES CODING

CODIERUNG DER BLOCKIERVENTILE CODAGE DES VANNES DE BLOCAGE



CORPO ESTERNO - TIPO: 1 = NYLON - TIPO: 2 = ZAMA-15
OUTER BODY - TIPO: 1 = NYLON - TIPO: 2 = ZAMA-15

61 - 62 - 63 SERVOVALVOLA PNEUMATICA
2 VIE IN LINEA
BLOCKING VALVES 2 - WAY IN-LINE



CODE	ØD/	TYPE		
618800	G1/8	4	1	1
6188002	G1/8	4	1	1
614400	G1/4	4	1	1
6144002	G1/4	4	1	1
613300	G3/8	4	2	1
628800	G1/8	M5	2	1
624400	G1/4	M5	2	1
623300	G3/8	M5	2	1
638800	G1/8	G1/8	2	1
634400	G1/4	G1/8	2	1
633300	G3/8	G1/8	2	1

61 - 62 - 63 I.R. SERVOVALVOLA PNEUMATICA
2 VIE IN LINEA INGOMBRO RIDOTTO
COMPACT - SIZE BLOCKING VALVES
2 - WAY IN-LINE



CODE	ØD/	TYPE		
614401	G1/4	4	1	1
6144012	G1/4	4	1	1
613301	G3/8	4	1	1
6133012	G3/8	4	1	1
612201	G1/2	4	2	1
624401	G1/4	M5	2	1
623301	G3/8	M5	2	1
622201	G1/2	M5	2	1
634401	G1/4	G1/8	2	1
633301	G3/8	G1/8	2	1
632201	G1/2	G1/8	2	1

71 - 72 - 73 SERVOVALVOLA PNEUMATICA
UNIDIREZIONALE
BLOCKING VALVES 1 - WAY IN-LINE



CODE	ØD/	TYPE		
718800	G1/8	4	1	1
7188002	G1/8	4	1	1
714400	G1/4	4	1	1
7144002	G1/4	4	1	1
713300	G3/8	4	2	1
728800	G1/8	M5	2	1
724400	G1/4	M5	2	1
723300	G3/8	M5	2	1
738800	G1/8	G1/8	2	1
734400	G1/4	G1/8	2	1
733300	G3/8	G1/8	2	1

71 - 72 - 73 SERVOVALVOLA PNEUMATICA
UNIDIREZIONALE INGOMBRO RIDOTTO
COMPACT - SIZE BLOCKING VALVES
1 - WAY IN-LINE



CODE	ØD/	TYPE		
714401	G1/4	4	1	1
7144012	G1/4	4	1	1
713301	G3/8	4	1	1
7133012	G3/8	4	1	1
712201	G1/2	4	2	1
724401	G1/4	M5	2	1
723301	G3/8	M5	2	1
722201	G1/2	M5	2	1
734401	G1/4	G1/8	2	1
733301	G3/8	G1/8	2	1
732201	G1/2	G1/8	2	1

VALVOLE DI NON RITORNO CHECK VALVES

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN

PRINCIPALES CARACTERISTIQUES TECHNIQUE

Attacco secondario
Secondary connector

Indicatore flusso libero
Free flow mark

Attacco primario filettato
Main threaded connector



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614n) Nichelato
Resina acetlica - Pinza AISI301

PRESSIONE DI ESERCIZIO:

10 BAR (1MPa)

PRESSIONE DI APERTURA:

0,2 BAR (0,02MPa)

TEMPERATURA DI LAVORO:

-10°C (263K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel-plated brass (EN 12164 - CW614n) - Acetyl Resin - AISI301 pliers

WORKING PRESSURE:

10 BAR (1MPa)

OPENING PRESSURE:

0,2 BAR (0,02MPa)

WORKING TEMPERATURE:

-10°C (263K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Ottone (EN 12164 - CW614n) Nichelato
Resina acetlica - Pinza AISI301

HOCSTBETRIEBSDRUCK:

10 BAR (1MPa)

OFFNUNGSDRUCK:

0,2 BAR (0,02MPa)

BETRIEBTEMPERATUREN:

-10°C (263K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton (EN 12164 - CW614n) Nickélé
Résine acetal - Pince AISI301

PRESSION DE TRAVAIL:

10 BAR (1MPa)

PRESSION D'OUVERTURE:

0,2 BAR (0,02MPa)

TEMPERATURE DE TRAVAIL:

-10°C (263K), +80°C (353K)

CARATTERISTICHE PRINCIPALI
MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN
PRINCIPALES CARACTERISTIQUES TECHNIQUE




 **MATERIALI DI COSTRUZIONE:**
Ottone (EN 12164 - CW614N) Nichelato
Resina Acetalica - NBR - Inox

PRESSIONE DI ESERCIZIO:
0,2÷16 BAR (0,02÷1,6 MPa)

PRESSIONE DI APERTURA:
<0,2 BAR (<0,02MPa)


TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)

 **CONSTRUCTION MATERIALS:**
NICKEL-PLATED BRASS (EN 12164 - CW614N) - Acetyl resin - NBR - Inox

WORKING PRESSURE:
10 BAR (1 MPa)

OPENING PRESSURE:
<0,2 BAR (<0,02MPa)


WORKING TEMPERATURE:
<0,2 BAR (<0,02MPa)

 **HERSTELLUNGSMATERIAL:**
Ottone (EN 12164 - CW614N) Nichelato
Resina Acetalica - NBR - Inox

HOCSTBETRIEBSDRUCK:
0,2÷16 BAR (0,02÷1,6 MPa)

OFFNUNGSDRUCK:
<0,2 BAR (<0,02MPa)

BETRIEBTEMPERATUREN:
-10°C (263 K), +80°C (353K)

 **MATERIEL DE FABRICATION:**
Laiton (EN 12164 - CW614N) Nickélé
Resine Acetal - NBR - Inox

PRESSION DE TRAVAIL:
0,2÷16 BAR (0,02÷1,6 MPa)

PRESSION D'OUVERTURE:
<0,2 BAR (<0,02MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA STROZZATORE
FLOW RESTRICTOR CODING

BESTELLNUMMERSYSTEM DROSSELVENTIL
CODIFICATION ETRANGLEUR

Serie articolo - Series
Serie - Séries

VNR MF 8 6 _

Tipo connessioni - Connections types
ArtAnschluss - Tipe connexion

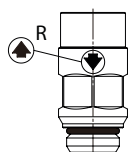
Tubo - Tube - Schlauchen - Tube




Versioni speciali - Special version
Sonderversionen - Versions spéciales

Filetto - Thread - Gewinde - Filet

VNRM

VALVOLA NON RITORNO MASCHIO - FEMMINA
MALE - FEMALE CHECK VALVE






CODE			
VNRMF5	M5	M5	10
VNRMF8	G1/8	G1/8	10
VNRMF4	G1/4	G1/4	10
VNRMF3	G3/8	G3/8	10
VNRMF2	G1/2	G1/2	10
VNRMF5R	M5	M5	10
VNRMF8R	G1/8	G1/8	10
VNRMF4R	G1/4	G1/4	10
VNRMF3R	G3/8	G3/8	10
VNRMF2R	G1/2	G1/2	10

VNRF

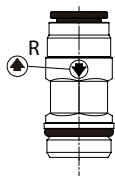
VALVOLA NON RITORNO FEMMINA - FEMMINA
FEMALE - FEMALE CHECK VALVE





CODE			
VNRFF5	M5	M5	10
VNRFF8	G1/8	G1/8	10
VNRFF4	G1/4	G1/4	10
VNRFF3	G3/8	G3/8	10
VNRFF2	G1/2	G1/2	10

EVNRMT

VALVOLA NON RITORNO EASY
MASCHIO - FEMMINA
MALE - FEMALE CHECK VALVE EASY




CODE		\varnothing D	
EVNRMT54	M5	4	10
EVNRMT84	G1/8	4	10
EVNRMT86	G1/8	6	10
EVNRMT46	G1/4	6	10
EVNRMT88	G1/8	8	10
EVNRMT48	G1/4	8	10
EVNRMT38	G3/8	8	10
EVNRMT41	G1/4	10	10
EVNRMT31	G3/8	10	10
EVNRMT32	G3/8	12	10
EVNRMT22	G1/2	12	10
EVNRMT54R	M5	4	10
EVNRMT84R	G1/8	4	10
EVNRMT86R	G1/8	6	10
EVNRMT46R	G1/4	6	10
EVNRMT88R	G1/8	8	10
EVNRMT48R	G1/4	8	10
EVNRMT38R	G3/8	8	10
EVNRMT41R	G1/4	10	10
EVNRMT31R	G3/8	10	10
EVNRMT32R	G3/8	12	10
EVNRMT22R	G1/2	12	10

EVNR

VALVOLA NON RITORNO EASY TUBO - TUBO
TUBO - TUBO CHECK VALVE EASY



CODE	\varnothing D	
EVNR04	4	10
EVNR06	6	10
EVNR08	8	10
EVNR10	10	10
EVNR12	12	10

STROZZATORE UNIDIREZIONALE ONE WAY FLOW RESTRICTOR

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUE

Indicatore flusso libero
Free Flow Mark

Attacco tubo rapido tipo easy
Easy line tube seat



Dimensione della struttura
Calibrated shutter dimension

Corpo esterno in plastica Resina Acetalica
Acetyl Resin External Body



MATERIALI DI COSTRUZIONE:
Resina acetica - Ottone nichelato -
Acciaio Inox - PVC

PRESSIONE DI ESERCIZIO:
1÷8 BAR (0,1÷0,8MPa)

TEMPERATURA DI LAVORO:
0°C (263 K) ÷ 80°C (343K)



HERSTELLUNGSMATERIAL:
Acetalharz - Messing Vernickelt -
Edelstahl - PVC

HOCSTBETRIEBSDRUCK:
1÷8 BAR (0,1÷0,8MPa)

BETRIEBTEMPERATUREN:
0°C (263 K) ÷ 80°C (343K)



CONSTRUCTION MATERIALS:
Acetyl resin - Nickel plated brass -
Stainless Steel - PVC

WORKING PRESSURE:
1÷8 BAR (0,1÷0,8MPa)

WORKING TEMPERATURE:
0°C (263 K) ÷ 80°C (343K)



MATERIEL DE FABRICATION:
Resine Acetal - Laiton Nickélé -
Inox - PVC

WORKING PRESSURE:
1÷8 BAR (0,1÷0,8MPa)

WORKING TEMPERATURE:
0°C (263 K) ÷ 80°C (343K)

CODIFICA STROZZATORE FLOW RESTRICTOR CODING

BESTELNUMMERSYSTEM DROSSELVENTIL CODIFICATION ETRANGLEUR

Serie articolo - Series
Serie - Séries

EVSU 4 02

Dimensione tubo - Tube seat dimension
Rohrgrosse - Dimension du tube

Diametro del foro calibrato - Calibrated shutter diameter
kalibrierter Lochdurchmesser - Diamètre du trou calibré

GUARNIZIONI O-RING

DICHTUNGEN JOINTS



Guarnizioni in gomma antolio NBR, esenti silicone



Dichtungen NBR, olbestanding, siliconfrei



Oil - Proof rubber packings NBR, silicon free



Joints en caoutchouc anti-huile NBR, libre de silicone

TIPI DI TUBO INNESTABILI SUITABLE FOR

SCHLAUCHTYPEN TUBES D'ACCOUPEMENT



Rilsan (PA 11/12), Poliuretano, Polietilene, Poliestere, Teflon, Nylon (PA6): $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)



Rilsan (PA 11/12), Polyurethan, Polyatilen, Polyester, Teflon, Nylon (PA6): $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)



Rilsan (PA 11/12), Polyurethane, Polyethylene, Poliestere, Teflon, Nylon (PA6): $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)



Rilsan (PA 11/12), Polyuréthane, Polyéthylène, Polyester, Teflon, Nylon (PA6): $\pm 0,05$ ($\varnothing 4 \div \varnothing 10$) - $\pm 0,1$ ($\varnothing 12 \div \varnothing 14$)



STROZZATORE UNIDIREZIONALE ONE WAY FLOW RESTRICTOR

EIN RICHTUNG DROSSELVENTIL ETRANGLEUR UNIDIRECTIONNEL

EVSU

STROZZATORE UNIDIREZIONALE EASY ONE WAY FIXED FLOW RESTRICTOR



CODE	$\varnothing D$	$\varnothing D1$	
EVSU402	4	0.20	10
EVSU403	4	0.30	10
EVSU404	4	0.40	10
EVSU405	4	0.50	10
EVSU406	4	0.60	10
EVSU407	4	0.70	10
EVSU408	4	0.80	10
EVSU410	4	1.00	10

VALVOLE DI SICUREZZA SAFETY VALVES

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUE

Identificazione caratteristiche tecniche
Identification of technical characteristics



Corpo principale
Main body



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614n) - Acciaio C98 - Alluminio - PVC

PRESSIONE MASSIMA DI LAVORO:

25 BAR (2,5 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +90°C (363K)

FLUIDI UTILIZZABILI:

Aria - Gas - Vapore



HERSTELLUNGSMATERIALE:

Messing (EN 12164 - CW614n) - Stahl C98 - Aluminium - PVC

HOCSTBETRIEBSDRUCK:

25 BAR (2,5 MPa)

BETRIEBTEMPERATUREN:

-10°C (263 K), +90°C (363K)

FLUSSIGKEITEN:

Luft - Gas - Dampf



CONSTRUCTION MATERIALS:

Brass (EN 12164 - CW614n) - Stainless Steel c98 - Aluminium - PVC

MAX WORKING PRESSURE:

25 BAR (2,5 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +90°C (363K)

USABLE FLUIDS:

Air - Gas - Steam



ATERIEL DE FABRICATION:

Laiton (EN 12164 - CW614n) - Acier C98 - Aluminium - PVC

PRESSION MAXI DE TRAVAIL:

25 BAR (2,5 MPa)

TEMPERATURE DE TRAVAIL:

-10°C (263 K), +90°C (363K)

FLUIDES UTILISABLES:

Air - Gas - Vapeur

CODIFICA VALVOLE PRE-TARATE FIXED SETTING VALVES LINE CODING

BESTELNUMMERSYSTEM VORKALIBRIERTE VENTIL DAGE DES SOUPAPES PRE-CALIBREES

Serie articolo - Series

Serie - Séries

VSZ 8 XX A

Tipologia di valvola - Valve type

Ventiltyp - Type de valve

Filetto - Thread - Gewinde - Filet

Valore di azionamento della valvola espresso in BAR

Value of valve operation in BAR

Ventilruckstellwert in BAR

Valeur de réinitialisation de la valve in BAR

CODIFICA VALVOLE REGOLABILI
ADJUSTABLE VALVES LINE CODING

BESTELNUMMERSYSTEM EINSTELBARE VENTILE
CODIFICATION VALVES REGLABLES

Tipologia valvola - Valve Type
Ventiltyp - Type de valve

Serie articolo - Series
Serie - Séries

Filetto - Thread - Gewinde - Filet



Range di regolazione espesso in BAR
Range of regulation pressure in BAR
Einstellbereich in BAR
Plage de reglage en BAR

05	0.5 ÷ 5 BAR
12	6 ÷ 12 BAR
18	13 ÷ 18 BAR

VALVOLE DI SICUREZZA
CALIBRATED SAFETY VALVE

SICHERHEITSVENTILE
VALVES DE SURETE

VSZ

VALVOLA DI SICUREZZA TARATA
CALIBRATED SAFETY VALVE



CODE		
VSZ8xx	G1/8	10
VSZ4xx	G1/4	10
VSZ3xx	G3/8	10
VSZ2xx	G1/2	10
VSZ7xx	G3/4	10
VSZ1xx	G1	10

VSZ

VALVOLA DI SICUREZZA TARATA CON ANELLO
CALIBRATED SAFETY VALVE WITH RELIEF RING



CODE		
VSZ8xxA	G1/8	10
VSZ4xxA	G1/4	10
VSZ3xxA	G3/8	10
VSZ2xxA	G1/2	10
VSZ7xxA	G3/4	10
VSZ1xxA	G1	10

VSZ

VALVOLA DI SICUREZZA REGOLABILE
ADJUSTABLE SAFETY VALVE



CODE		
VSZ805R	G1/8	10
VSZ812R	G1/8	10
VSZ818R	G1/8	10
VSZ405R	G1/4	10
VSZ412R	G1/4	10
VSZ418R	G1/4	10
VSZ305R	G3/8	10
VSZ312R	G3/8	10
VSZ318R	G3/8	10
VSZ205R	G1/2	10
VSZ212R	G1/2	10
VSZ218R	G1/2	10
VSZ705R	G3/4	10
VSZ712R	G3/4	10
VSZ718R	G3/4	10
VSZ105R	G1	10
VSZ112R	G1	10
VSZ118R	G1	10

VSZ

VALVOLA DI SICUREZZA REGOLABILE CON ANELLO
ADJUSTABLE SAFETY VALVE WITH RELIEF RING



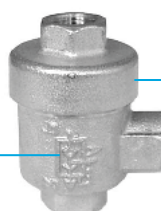
CODE		
VSZ805RA	G1/8	10
VSZ812RA	G1/8	10
VSZ818RA	G1/8	10
VSZ405RA	G1/4	10
VSZ412RA	G1/4	10
VSZ418RA	G1/4	10
VSZ305RA	G3/8	10
VSZ312RA	G3/8	10
VSZ318RA	G3/8	10
VSZ205RA	G1/2	10
VSZ212RA	G1/2	10
VSZ218RA	G1/2	10
VSZ705RA	G3/4	10
VSZ712RA	G3/4	10
VSZ718RA	G3/4	10
VSZ105RA	G1	10
VSZ112RA	G1	10
VSZ118RA	G1	10

VALVOLE DI SCARICO RAPIDO QUICK EXHAUST VALVES

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUE

Simbologia funzione valvola
Symbols of the valve function



Corpo principale
Main body



MATERIALI DI COSTRUZIONE:
Ottone (EN 12164 - CW614N) Nichelato

PRESSIONE D'ESERCIZIO:
0,3÷10 BAR (0,03÷1 MPa)

TEMPERATURA DI LAVORO:
-18°C (255K), +70°C (343K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 CW614N)

HOCSTBETRIEBSDRUCK:
0,3÷10 BAR (0,03÷1 MPa)

BETRIEBTEMPERATUREN:
-18°C (255K), +70°C (343K)



CONSTRUCTION MATERIALS:
Nickel - Plated brass (EN 12164 - CW614N)

WORKING PRESSURE:
0,3÷10 BAR (0,03÷1 MPa)

WORKING TEMPERATURE:
-18°C (255K), +70°C (343K)



MATERIEL DE FABRICATION:
Laiton (EN 12164 - CW614N) Nickélé

PRESSION DE TRAVAIL:
0,3÷10 BAR (0,03÷1 MPa)

TEMPERATURE DE TRAVAIL:
-18°C (255K), +70°C (343K)

CODIFICA VALVOLE DI SCARICO RAPIDO

QUICK EXHAUST VALVES LINE CODING

BESTELNUMMERSYSTEM SCHNELLENTLUFTUNGSVENTILE

CODIFICATION VALVES ECHAPPEMENT RAPIDE

Serie articolo - Series
Serie - Séries



VSR 800

Filetto - Thread - Gewinde - Filet

VSR

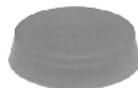
VALVOLA DI SCARICO RAPIDO
QUICK EXHAUST VALVE





CODE		
VSR500	M5	10
VSR800	G1/8	10
VSR400	G1/4	5
VSR300	G3/8	5
VSR200	G1/2	5
VSR700	G3/4	2
VSR100	G1	1

VGL

GUARNIZIONE PER VSR
QUICK EXHAUST SEALS





CODE		
VGL005	M5	10
VGL008	G1/8	10
VGL004	G1/4 - G3/8	10
VGL002	G1/2	10
VGL001	G3/4 - G1	10

VGR

GUARNIZIONE TENUTA CORPO PER VSR
QUICK EXHAUST BODY SEAL GASKET



CODE		
VGR005	M5	10
VGR008	G1/8	10
VGR004	G1/4 - G3/8	10
VGR002	G1/2	10
VGR001	G3/4 - G1	10

RUBINETTI

COUPLINGS



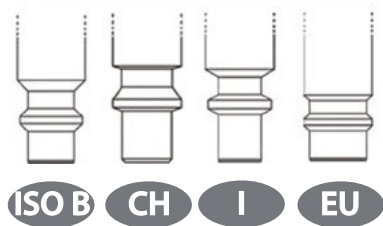
Since 1978

RUBINETTO AUTOMATICO UNIVERSALE CON SICUREZZA UNIVERSAL AUTOMATIC RAPID COUPLING WITH SAFETY

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Compatibile con diversi profili
Interchangeable with different plugs



Sistema di blocco - sblocco brevettato
Patented lock-unlock system

Peso ridotto
Low weight

Base girevole
Swiveling base



MATERIALI DI COSTRUZIONE:
Alluminio 2011 cromato - Nylon -
Acciaio Inox

PRESSIONE D'ESERCIZIO:
0÷16 BAR (0÷1,6 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Chromaluminium 2011- Nylon – Edelstahl

HOCSTBETRIEBSDRUCK:
0÷16 BAR (0÷1,6 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Chrome aluminium 2011 - Stainless
Steel Nylon

WORKING PRESSURE:
0÷16 BAR (0÷1,6 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Alluminium 2011 chromé - Nylon – Acier
Inox

PRESSION DE TRAVAIL:
0÷16 BAR (0÷1,6 MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA RUBINETTO RAPIDO UNIVERSALE UNIVERSAL RAPID COUPLING CODING

BESTELNUMMERSYSTEM KUPPLUNG CODIFICATION COUPLEURS STANDARD

Serie articolo - Series
Serie - Séries

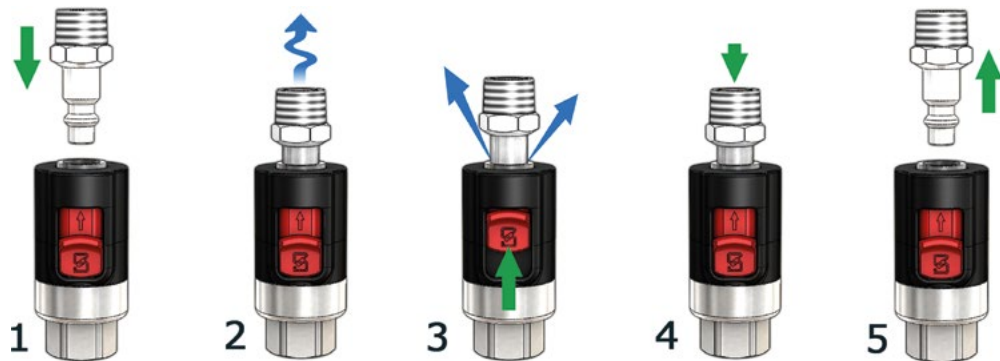
RAS F 08

Filetto / Connessione - Thread Type / Connection
Gewinde / Verbindung - Type de filet / Connexion

Tipo Attacco - Connection Type
Gewinde / Verbindung - Type de filet / Lien

CARATTERISTICHE DI FUNZIONAMENTO
OPERATION CHARACTERISTICS

BETRIEBSEIGNESCHAFTEN
CARACTERISTIQUES DE FONCTIONNEMENT



- 1) inserire l'innesto 2) innesto bloccato, passaggio aria libero 3) fare scorrere il pulsante, l'innesto rimane bloccato mentre la pressione a valle viene scaricata 4) premere leggermente l'innesto per sgan- ciarlo 5) innesto libero
- 1) insert plug 2) plug locked, free air flow 3) slide button, the plug is still locked while pressure is drained out 4) lightly push the plug to unlock it 5) innesto libero
- 1) Setzen Sie das Transplantat ein 2) Transplantat gesperrt, freier Luftdurchgang 3) Verschieben Sie die Taste, Das Transplantat bleibt verschlossen während der stromabwärts Druck abgelassen wird 4) Müssen Sie leicht presse auf die Kupplung, um es freizugeben 5) reie Transplantat
- 1) insérer l'accouplement 2) accouplement bloqué, passage d'air libre 3) faire glisser le bouton, l'accouplement reste bloqué pendant que la pression aval est relachée 4) appuyez légèrement sur l'accouplement pour le libérer 5) accouplement libre

RUBINETTO AUTOMATICO UNIVERSALE CON SICUREZZA
UNIVERSAL SAFETY AUTOMATIC RAPID COUPLING

AUTOMATISCHER KUPPLUNG MIT SICHERHEIT
COUPLEUR UNIVERSEL AUTO- MATIQUE AVEC SECURITE

RASM

RUBINETTO AUTOMATICO UNIVERSALE CON SICUREZZA CILINDRICO + OR EASY
UNIVERSAL SAFETY AUTOMATIC RAPID COUPLING CYLINDRICAL



CODE	Ø	📦
RASM04	G1/4	5
RASM03	G3/8	5
RASM02	G1/2	5

RASF

RUBINETTO AUTOMATICO UNIVERSALE CON SICUREZZA FEMMINA
UNIVERSAL SAFETY AUTOMATIC RAPID COUPLING FEMALE



CODE	Ø	📦
RASF04	G1/4	5
RASF03	G3/8	5
RASF02	G1/2	5

RASR

RUBINETTO AUTOMATICO UNIVERSALE CON SICUREZZA RESCA
UNIVERSAL SAFETY AUTOMATIC RAPID COUPLING WITH HOSE TAIL



CODE	Ø D	📦
RASR06	6	5
RASR08	8	5
RASR10	10	5

RUBINETTI AUTOMATICI AUTOMATIC COUPLINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body



Manicotto esterno
Outer sleeve

Attacco terminale
Terminal coupling



MATERIALI DI COSTRUZIONE:
Ottone nichelato

PRESSIONE D'ESERCIZIO:
0÷16 BAR (0÷1,6 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt

HOCHSTBETRIEBSDRUCK:
0÷16 BAR (0÷1,6 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Nickel-plated brass

WORKING PRESSURE:
0÷16 BAR (0÷1,6 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Laiton nickélé

PRESSION DE TRAVAIL:
0÷16 BAR (0÷1,6 MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA RUBINETTI AUTOMATICI

SAUTOMATIC COUPLINGS LINE DODING

BESTELNUMMERSYSTEM AUTOMATISCHER KUPPLUNG

CODIFICATION COUPLERS AUTOMATIQUES

Serie articolo - Series
Serie - Séries



RAU_ 04

Filetto - Thread - Gewinde - Filet

RAUM

RUBINETTO AUTOMATICO UNIVERSALE
CILINDRICO
UNIVERSAL AUTOMATIC COUPLING
CYLINDRICAL





CODE		
RAUM04	G1/4	5
RAUM03	G3/8	5
RAUM02	G1/2	5

RAUF

RUBINETTO AUTOMATICO UNIVERSALE
FEMMINA
UNIVERSAL AUTOMATIC COUPLING FEMALE




CODE		
RAUF04	G1/4	5
RAUF03	G3/8	5
RAUF02	G1/2	5

RAUR

RUBINETTO AUTOMATICO UNIVERSALE RESCA
UNIVERSAL AUTOMATIC COUPLING WITH
HOSE TAIL




CODE	\varnothing D	
RAUR06	6	5
RAUR08	8	5
RAUR10	10	5
RAUR12	12	5

RAUCM

RUBINETTO AUTOMATICO UNIVERSALE
TUBO C/MOLLA
UNIVERSAL AUTOMATIC COUPLING WITH
SPRING CONNECTOR




CODE	\varnothing D	
RAUCM64	6/4	5
RAUCM85	8/5	5
RAUCM86	8/6	5
RAUCM16	10/6,5	5
RAUCM18	10/8	5
RAUCM28	12/8	5
RAUCM21	12/10	5

RAUP

RUBINETTO AUTOMATICO UNIVERSALE
PORTAGOMMA
UNIVERSAL AUTOMATIC COUPLING WITH SLEEVE
FOR RUBBER HOSE



CODE	\varnothing D	
RAUP46	14/6	5
RAUP78	17/8	5
RAUP91	9/10	5

INNESTI PER RUBINETTI AUTOMATICI AUTOMATIC COUPLINGS PLUGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Profilo inserto
Plug type



Profilo inserto
Plug type

Profilo attacco in ingresso
Input coupling



MATERIALI DI COSTRUZIONE:
Acciaio

PRESSIONE D'ESERCIZIO:
In funzione del rubinetto utilizzato

TEMPERATURA DI LAVORO:
In funzione del rubinetto utilizzato



HERSTELLUNGSMATERIAL:
Stahl

HOCHSTBETRIEBSDRUCK:
Abhängig vom verwendeten Wasserhahn

BETRIEBSTEMPERATUREN:
Abhängig vom verwendeten Wasserhahn



CONSTRUCTION MATERIALS:
Steel

WORKING PRESSURE:
Run of coupling used

WORKING TEMPERATURE:
Run of coupling used



MATERIEL DE FABRICATION:
Acier

PRESSION DE TRAVAIL:
Selon le coupleur utilisé

TEMPERATURE DE TRAVAIL:
Selon le coupleur utilisé

TIPOLOGIE DI INNESTI DISPONIBILI AVAILABLE PLUGS

ARTEN VON TRANSPLANTAT VERFÜGBAR TYPES D'EMBOUTS DISPONIBLES



D = \varnothing 7.5



D = \varnothing 5.5



D = \varnothing 4.8



D = \varnothing 5.2

CODIFICA INNESTI PLUGS CODING

BESTELLSYSTEM STECKNIPPEL CODIFICATION EMBOUTS

Serie articolo - Series
Serie - Séries

I F B 008

Dimensione attacco ingresso - Input coupling dimension
Grosse Anschluss eingang - Dimension attaque d'entrée

Attacco ingresso - Input coupling
Anschluss eingang - Attaque d'entrée

Tipo innesto - Plug type - Stecknippel Art - Type d'embout

Maschio Cilindrico - Tapered Cylindrical
Männlich Zylindrisch - Male Cilindrique
Maschio Conico - Tapered Male - Männlich
Einschraubanschluss - Male Conique
Femmina - Female - Weiblich - Femelle
Resca - Rubber hose
Tulle - Douille cannelée
Tubo c/molla - Compression+Spring
Mit knickschutzfeder - Avec ressort
Innesto portagomma
Plug for rubber hose
Stecknippel für gummschlauch
Embout avec tuyau

M
OT
F
R
CM
P

D
B
I
S





EU Europeo - European - Européisch - Européen
ISO B ISO - B
I Italiano - Italian - Italienisch - Italien
CH Svizzero - Swiss - Schweizer - Suisse

IMD

INNESTO EUROPEO CONICO
EUROPEAN TAPERED PLUG





CODE		
IMD004	G1/4	25
IMD003	G3/8	25
IMD002	G1/2	25

IMB

INNESTO ISO B MASCHIO CONICO
ISO B TAPERED PLUG





CODE		
IMB004	G1/4	25
IMB003	G3/8	25
IMB002	G1/2	25

IMD

INNESTO EUROPEO MASCHIO CILINDRICO
EUROPEAN PARALLEL PLUG





CODE		
IMD0048	G1/4	25
IMD0038	G3/8	25
IMD0028	G1/2	25

IMB

INNESTO ISO B CILINDRICO
ISO B PARALLEL PLUG





CODE		
IMB0048	G1/4	25
IMB0038	G3/8	25
IMB0028	G1/2	25

IFD

INNESTO EUROPEO FEMMINA
EUROPEAN FEMALE PLUG





CODE		
IFD004	G1/4	25
IFD003	G3/8	25
IFD002	G1/2	25

IFB

INNESTO ISO B FEMMINA
ISO B FEMALE PLUG




CODE		
IFB004	G1/4	25
IFB003	G3/8	25
IFB002	G1/2	25

ICMD

INNESTO EUROPEO CALZAMENTO
CON MOLLA
EUROPEAN COMPRESSION PLUG WITH SPRING




CODE	\varnothing D	
ICMD064	6/4	10
ICMD086	8/6	10
ICMD018	10/8	10
ICMD021	12/10	10

ICMB

INNESTO ISO B CALZAMENTO
CON MOLLA
ISO B COMPRESSION PLUG WITH SPRING




CODE	\varnothing D	
ICMB064	6/4	10
ICMB086	8/6	10
ICMB018	10/8	10
ICMB021	12/10	10

IRD

INNESTO EUROPEO RESCA
EUROPEAN PLUG WITH REST FOR RUBBER HOSE




CODE	\varnothing D	
IRD006	6	25
IRD008	8	25
IRD010	10	25
IRD012	12	25

IRB

INNESTO ISO B RESCA
ISO B PLUG WITH REST FOR RUBBER HOSE




CODE	\varnothing D	
IRB006	6	25
IRB008	8	25
IRB010	10	25
IRB012	12	25

IPD

INNESTO EUROPEO PORTAGOMMA
EUROPEAN PLUG FOR RUBBER HOSE




CODE	\varnothing D	
IPD046	14/6	10
IPD078	17/8	10
IPD091	19/10	10

IPB

INNESTO ISO B PORTAGOMMA
ISO B PLUG FOR RUBBER HOSE



CODE	\varnothing D	
IPB046	14x6	10
IPB078	17x8	10
IPB091	19x10	10

IMS INNESTO SVIZZERO CILINDRICO
SWISS PARALLEL PLUG



CODE		
IMS004	G1/4	25
IMS003	G3/8	25
IMS002	G1/2	25

IMI INNESTO ITALIANO CONICO
ITALIAN TAPERED PLUG



CODE		
IMI004	G1/4	25
IMI003	G3/8	25
IMI002	G1/2	25

IMS INNESTO SVIZZERO MASCHIO CILINDRICO
SWISS PARALLEL PLUG



CODE		
IMS0048	G1/4	25
IMS0038	G3/8	25
IMS0028	G1/2	25

IMI INNESTO ITALIANO MASCHIO CILINDRICO
ITALIAN PARALLEL PLUG



CODE		
IMI0048	G1/4	25
IMI0038	G3/8	25
IMI0028	G1/2	25

IFS INNESTO SVIZZERO FEMMINA
SWISS FEMALE PLUG



CODE		
IFS004	G1/4	25
IFS003	G3/8	25
IFS002	G1/2	25

IFI INNESTO ITALIANO FEMMINA
ITALIAN FEMALE PLUG



CODE		
IFI004	G1/4	25
IFI003	G3/8	25
IFI002	G1/2	25

ICMS INNESTO SVIZZERO CALZAMENTO CON MOLLA
SWISS COMPRESSION PLUG WITH SPRING



CODE	\varnothing D	
ICMB064	6/4	10
ICMB086	8/6	10
ICMB018	10/8	10
ICMB021	12/10	10

ICMI INNESTO ITALIANO CALZ+AC6AMENTO CON MOLLA
ITALIAN COMPRESSION PLUG WITH SPRING



CODE	\varnothing D	
ICMB064	6/4	10
ICMB086	8/6	10
ICMB018	10/8	10
ICMB021	12/10	10

IRS INNESTO SVIZZERO RESCA
SWISS PLUG WITH REST FOR RUBBER HOSE



CODE	\varnothing D	
IRS006	6	25
IRS008	8	25
IRS010	10	25

IRI INNESTO ITALIANO RESCA
ITALIAN PLUG WITH REST FOR RUBBER HOSE



CODE	\varnothing D	
IRI006	6	25
IRI008	8	25
IRI010	10	25

IPS INNESTO SVIZZERO PORTAGOMMA
SWISS PLUG FOR RUBBER HOSE



CODE	\varnothing D	
IPS046	14x6	10
IPS078	17x8	10
IPS091	19x10	10

IPI INNESTO ITALIANO PORTAGOMMA
ITALIAN PLUG FOR RUBBER HOSE



CODE	\varnothing D	
IPI046	14x6	10
IPI078	17x8	10
IPI091	19x10	10

RUBINETTO AUTOMATICO MIGNON MIGNON AUTOMATIC COUPLING

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Attacco inserti
Plugs coupling



Ghiera di sblocco
Outer sleeve

Attacco terminale
Terminal coupling

MATERIALI DI COSTRUZIONE:
Ottone Nichelato (EN 12164 - CW614N)
Acciaio Inox - NBR



CONSTRUCTION MATERIALS:
Nickel plated brass (EN12164 - CW614N) -
Stainless steel - NBR

PRESSIONE D'ESERCIZIO:
0÷12 BAR (0÷1,2 MPa)

WORKING PRESSURE:
0÷12 BAR (0÷1,2 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)

HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614N)
Edelstahl - NBR



MATERIEL DE FABRICATION:
Laiton Nickélé (EN12164 - CW614N) -
Acier inox - NBR

HOCHSTBETRIEBSDRUCK:
0÷12 BAR (0÷1,2 MPa)

PRESSION DE TRAVAIL:
0÷12 BAR (0÷1,2 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA RUBINETTO COMPATTO COMPACT COUPLING CODING

BESTELLNUMMERSYSTEM KUPPLUNG KOMPAKT CODIFICATION COUPLEUR COMPACT

Serie articolo - Series
Serie - Séries

RAM F 08

Filetto / Connessione - Thread Type / Connection
Gewinde / Verbindung - Type de filet / Connexion

Tipo Attacco - Connection Type
Verbindungstyp - Type de connexion

TIPOLOGIE DI INNESTI DISPONIBILI AVAILABLE PLUGS

ARTEN VON STECKNIPPEL ZUR VERFUGUNG TYPES DES EMBOUTS DISPONIBLES



D = ∅ 5

Portata massima a 6bar = 950NI/min
Max flow rate at 6bar = 950NI/min

CODIFICA INNESTI
PLUGS CODING

BESTELNUMMERSYSTEM STECKNIPPEL
CODIFICATION EMBOUTS

Serie articolo - Series
Serie - Séries

I F M 008

Filetto / Connessione - Thread Type / Connection
Gewinde / Verbindung - Type de filet / Connexion

Tipo Attacco - Connection Type
Verbindungstyp - Type de connexion





RUBINETTO AUTOMATICO MIGNON
MIGNON AUTOMATIC COUPLING

KUPPLUNG MIGNON
COUPLEUR AUTOMATIQUE MIGNON

RAMM

RUBINETTO AUTOMATICO MIGNON CILINDRICO
MIGNON AUTOMATIC COUPLING CYLINDRICAL



CODE		
RAMM08	G1/8	10
RAMM04	G1/4	10

RAMF

RUBINETTO AUTOMATICO MIGNON FEMMINA
MIGNON AUTOMATIC COUPLING FEMALE




CODE		
RAMF08	G1/8	10
RAMF04	G1/4	10

RAMR

RUBINETTO AUTOMATICO MIGNON RESCA
MIGNON AUTOMATIC COUPLING WITH HOSE TAIL




CODE	\varnothing D	
RAMR04	4	10
RAMR06	6	10
RAMR08	8	10

RAMC

RUBINETTO AUTOMATICO MIGNON CON ATTACCO A CALZAMENTO
MIGNON AUTOMATIC COUPLING WITH PUSH ON FITTING




CODE	\varnothing D	
RAMC06	6/4	10
RAMC08	8/6	10

RAMCPP

RUBINETTO AUTOMATICO MIGNON CON PASSAPARETE A CALZAMENTO
MIGNON AUTOMATIC COUPLING WITH PUSH ON BULKHEAD FITTING




CODE	\varnothing D	
RAMCPP06	6/4	10
RAMCPP08	8/6	10

RAMCM

RUBINETTO AUTOMATICO MIGNON CON MOLLA
MIGNON AUTOMATIC COUPLING WITH SPRING



CODE	\varnothing D	
RAMCM06	6/4	10
RAMCM08	8/6	10

IMM

INNESTO MIGNON CILINDRICO
MALE MIGNON PARALLEL PLUG



CODE		
IMM008	G1/8	25
IMM004	G1/4	25

IFM

INNESTO MIGNON FEMMINA
FEMALE MIGNON PARALLEL PLUG



CODE		
IFM008	G1/8	25
IFM004	G1/4	25

IRM

INNESTO MIGNON RESCA
MIGNON PLUG WITH REST FOR RUBBER HOSE



CODE	\varnothing D	
IRM004	4	25
IRM006	6	25
IRM008	8	25

ICM

INNESTO MIGNON CON CALZAMENTO
MIGNON PLUG WITH PUSH ON FITTING



CODE	\varnothing D	
ICM006	6/4	25
ICM008	8/6	25

ICMM

INNESTO MIGNON CON MOLLA
MIGNON PLUG WITH SPRING



CODE	\varnothing D	
ICMM006	6/4	25
ICMM008	8/6	25

RUBINETTO AUTOMATICO MIGNON DOPPIA RITENUTA MIGNON AUTOMATIC COUPLING WITH DOUBLE SHUTOFF

CARATTERISTICHE PRINCIPALI

MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN

PRINCIPALES CARACTERISTIQUES TECHNIQUES



MATERIALI DI COSTRUZIONE:

Ottone Nichelato (EN 12164 - CW614N)
Acciaio Inox - NBR

PRESSIONE D'ESERCIZIO:

0÷12 BAR (0÷1,2 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Messing Vernickelt (EN 12164 - CW614N)
Edelstahl - NBR

HOCHSTBETRIEBSDRUCK:

0÷12 BAR (0÷1,2 MPa)

BETRIEBSTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel plated brass (EN12164 - CW614N) -
Stainless steel - NBR

WORKING PRESSURE:

0÷12 BAR (0÷1,2 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton Nickélé (EN12164 - CW614N) -
Acier inox - NBR

PRESSION DE TRAVAIL:

0÷12 BAR (0÷1,2 MPa)

TEMPERATURE DE TRAVAIL:

-10°C (263 K), +80°C (353K)

CODIFICA RUBINETTO COMPATTO

COMPACT COUPLING CODING

BESTELNUMMERSYSTEM KUPPLUNG KOMPAKT

CODIFICATION COUPLEUR COMPACT

Serie articolo - Series

Serie - Séries

RAM F 08 DR

Tipo Attacco - Connection Type
Verbindungstyp - Type de connexion

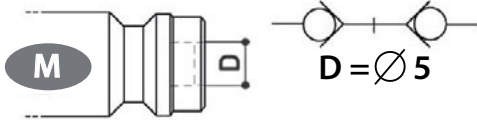
Filetto / Connessione - Thread Type/Connection
Gewinde / Verbindung - Type de filett/Connexion

Doppia Ritenuta
With Double Shut Off
Mit Beidseitiger Absperrung
A Double Obturations

RUBINETTO AUTOMATICO MIGNON DOPPIA RITENUTA MIGNON AUTOMATIC COUPLING WITH DOUBLE SHUTOFF

TIPOLOGIE DI INNESTI DISPONIBILI
AVAILABLE PLUGS

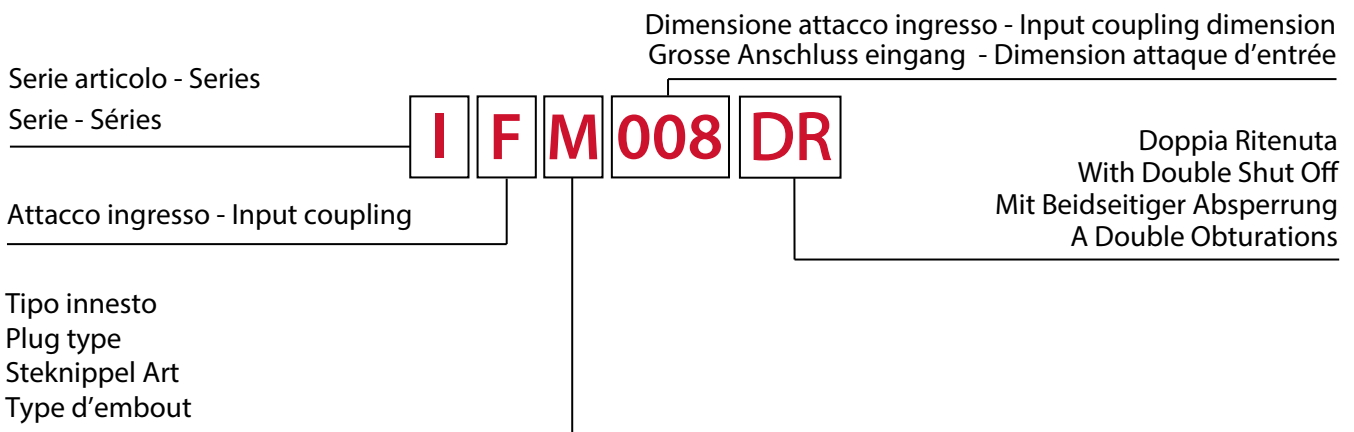
ARTEN VON STECKNIPPEL ZUR VERFUGUNG
TYPES DES EMBOUTS DISPONIBLES



Portata massima a 6bar = 600NI/min
Max flow rate at 6bar = 600NI/min

CODIFICA INNESTI
PLUGS CODING



CODIFICA INNESTI
PLUGS CODING



RAMMDR

RUBINETTO AUTOMATICO MIGNON CALZ.
CON MOLLA DOPPIA RITENUTA
MIGNON AUTOMATIC COUPLING
WITH SPRING DOUBLE SHUT-OFF





CODE		
RAMM08DR	G1/8	10
RAMM04DR	G1/4	10

IMMDR

INNESTO MIGNON CILINDRICO
DOPPIA RITENUTA
MALE MIGNON PARALLEL
PLUG DOUBLE SHUT-OFF



CODE		
IMM008DR	G1/8	10
IMM004DR	G1/4	10

RAMFDR

RUBINETTO AUTOMATICO MIGNON
FEMMINA DOPPIA RITENUTA
MIGNON AUTOMATIC COUPLING
FEMALE DOUBLE SHUT-OFF





CODE		
RAMF08DR	G1/8	10
RAMF04DR	G1/4	10

IFMDR

INNESTO MIGNON FEMMINA
DOPPIA RITENUTA
MALE MIGNON PARALLEL
PLUG DOUBLE SHUT-OFF




CODE		
IFM008DR	G1/8	10
IFM004DR	G1/4	10

RAMRDR

RUBINETTO AUTOMATICO MIGNON
RESCA DOPPIA RITENUTA
MIGNON AUTOMATIC COUPLING WITH
HOSE TAIL DOUBLE SHUT-OFF



CODE	\varnothing D	
RAMR04DR	4	10
RAMR06DR	6	10
RAMR08DR	8	10

IRMDR

INNESTO MIGNON RESCA DOPPIA RITENUTA
MIGNON PLUG WITH REST FOR RUBBER
HOSE DOUBLE SHUT-OFF




CODE	\varnothing D	
IRM004DR	4	10
IRM006DR	6	10
IRM008DR	8	10

RAMCDR

RUBINETTO AUTOMATICO MIGNON
CALZAMENTO DOPPIA RITENUTA
MIGNON AUTOMATIC COUPLING WITH
PUSH-ON FITTING DOUBLE SHUT-OFF




CODE	\varnothing D	
RAMC06DR	6/4	10
RAMC08DR	8/6	10

ICMDR

INNESTO MIGNON
CALZAMENTO DOPPIA RITENUTA
MIGNON PLUG WITH PUSH-ON
FITTING DOUBLE SHUT-OFF



CODE	\varnothing D	
ICM006DR	6/4	10
ICM008DR	8/6	10

RAMCPPDR

RUBINETTO AUTOMATICO MIGNON
CALZ. PASSALAMIERA DOPPIA RITENUTA
MIGNON AUTOMATIC COUPLING WITH
PUSH-ON BULKHEAD FITTING DOUBLE SHUT-OFF




CODE	\varnothing D	
RAMCPP06DR	6/4	10
RAMCPP08DR	8/6	10

ICMMDR

INNESTO MIGNON CALZAMENTO
CON MOLLA DOPPIA RITENUTA
MIGNON PLUG WITH SPRING DOUBLE
SHUT-OFF




CODE	\varnothing D	
ICMM006DR	6/4	10
ICMM008DR	8/6	10

RAMCMDR

RUBINETTO AUTOMATICO MIGNON
CALZ. CON MOLLA DOPPIA RITENUTA
MIGNON AUTOMATIC COUPLING
WITH SPRING DOUBLE SHUT-OFF



CODE	\varnothing D	
RAMCM06DR	6/4	10
RAMCM08DR	8/6	10

RUBINETTO AUTOMATICO MINI MINI AUTOMATIC COUPLING

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES



MATERIALI DI COSTRUZIONE:
Ottone Nichelato (EN 12164 - CW614N)
Acciaio Inox - NBR

PRESSIONE D'ESERCIZIO:
0÷12 BAR (0÷1,2 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)

HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614N)
Edelstahl - NBR

HOCHSTBETRIEBSDRUCK:
0÷12 BAR (0÷1,2 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Nickel plated brass (EN12164 - CW614N) -
Stainless steel - NBR

WORKING PRESSURE:
0÷12 BAR (0÷1,2 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Laiton Nickélé (EN12164 - CW614N) -
Acier inox - NBR

PRESSION DE TRAVAIL:
0÷12 BAR (0÷1,2 MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA RUBINETTO COMPATTO COMPACT COUPLING CODING

BESTELNUMMERSYSTEM KUPPLUNG KOMPAKT CODIFICATION COUPLEUR COMPACT

F **08**

Filetto / Connessione - Thread Type / Connection
Gewinde / Verbindung - Type de filet / Connexion

Tipo Attacco - Connection Type
Verbindungstyp - Type de connexion

TIPOLOGIE DI INNESTI DISPONIBILI AVAILABLE PLUGS

ARTEN VON STECKNIPPEL ZUR VERFUGUNG TYPES DES EMBOUTS DISPONIBLES

$D = \varnothing 3$

Portata massima a 6bar = 250NI/min
Max flow rate at 6bar = 250NI/min

RUBINETTO AUTOMATICO MINI MINI AUTOMATIC COUPLING

CODIFICA RUBINETTO COMPATTO
COMPACT COUPLING CODING

BESTELNUMMERSYSTEM KUPPLUNG KOMPAKT
CODIFICATION COUPLEUR COMPACT

Serie articolo - Series
Serie - Séries

I F N 008

Dimensione attacco ingresso - Input coupling dimension
Grosse Anschluss eingang - Dimension attaque d'entrée

Attacco ingresso - Input coupling

Tipo innesto - Plug type - Steknippel Art - Type d'embou

RANM
**RUBINETTO AUTOMATICO MINI
CILINDRICO
MINI AUTOMATIC COUPLING
CYLINDRICAL**


CODE		
RANM05*	M5	10
RANM08*	G1/8	10

** Prossima Uscita / Available soon*
IMN
**INNESTO MINI CILINDRICO
MALE MINI PARALLEL PLUG**


CODE		
IMN005*	M5	25
IMN008*	G1/8	25

** Prossima Uscita / Available soon*
RANF
**RUBINETTO AUTOMATICO MINI FEMMINA
MINI AUTOMATIC COUPLING FEMALE**


CODE		
RANF05*	M5	10
RANF08*	G1/8	10

** Prossima Uscita / Available soon*
IFN
**INNESTO MINI FEMMINA
FEMALE MINI PARALLEL PLUG**


CODE		
IFN005*	M5	25
IFN008*	G1/8	25

** Prossima Uscita / Available soon*
RANR
**IRUBINETTO AUTOMATICO MINI RESCA
MINI AUTOMATIC COUPLING WITH HOSE TAIL**


CODE	\varnothing D	
RANR03*	3	10
RANR04*	4	10

** Prossima Uscita / Available soon*
IRN
**INNESTO MINI RESCA
MINI PLUG WITH REST FOR RUBBER HOSE**


CODE	\varnothing D	
IRN003*	3	25
IRN004*	4	25

** Prossima Uscita / Available soon*
RANC
**RUBINETTO AUTOMATICO MINI CALZAMENTO
MINI AUTOMATIC COUPLING
WITH PUSH-ON FITTING**


CODE	\varnothing D	
RANC04*	4/2.5	10
RANC06*	6/4	10

** Prossima Uscita / Available soon*
ICN
**INNESTO MINI CALZAMENTO
MINI PLUG WITH PUSH-ON FITTING**


CODE	\varnothing D	
ICN004*	4/2.5	25
ICN006*	6/4	25

** Prossima Uscita / Available soon*

RUBINETTI A CORSOIO SLIDE VALVE

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body

Manicotto esterno
Outer sleeve



MATERIALI DI COSTRUZIONE:
Ottone cromato (EN12164-CW614N) -
Manicotto in alluminio anodizzato

PRESSIONE D'ESERCIZIO:
0÷10 BAR (0÷1 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Messing verchromtes (EN12164-CW614N)
Aussen-hülse aus aluminium schwarz

HOCHSTBETRIEBSDRUCK:
0÷10 BAR (0÷1 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Chrome brass(EN12164 - CW614N) -
Outside sleeve in anodized aluminium

WORKING PRESSURE:
0÷10 BAR (0÷1 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Laiton Chromé (EN12164 - CW614N) -
Manchon en aluminium anodisé

PRESSION DE TRAVAIL:
0÷10 BAR (0÷1 MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA RUBINETTI A CORSOIO SLIVE COUPLING LINE CODING

BESTELLNUMMERSYSTEM HANDSCHIEBEVENTIL SLIVE COUPLING LINE CODING

Serie articolo - Series - Serie - Séries

RC_

008

Filetto - Thread - Gewinde - Filet

RCS

RUBINETTO A CORSOIO
SLIDE VALVE



CODE		
RCS005	M5	10
RCS008	G1/8	10
RCS004	G1/4	10
RCS003	G3/8	5
RCS002	G1/2	2

RUBINETTI A SFERA BALL TAP

CARATTERISTICHE PRINCIPALI

MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN

PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body



Levetta
Handle



MATERIALI DI COSTRUZIONE:

Ottone nichelato/ottone
(EN12164-CW614N) - Sfera in P.T.F.E. -
Vite in acciaio - Leva in Nylon

PRESSIONE MAX D'ESERCIZIO:

10 BAR (1 MPa)

TEMPERATURA DI LAVORO:

-20°C (253 K), +90°C (363K)



HERSTELLUNGSMATERIAL:

(EN12164-CW614N) - Kugeldichtung:
P.T.F.E. - Schraube: Stahl - Griff Nylon

HOCHSTBETRIEBSDRUCK:

10 BAR (1 MPa)

BETRIEBSTEMPERATUREN:

-20°C (253 K), +90°C (363K)



CONSTRUCTION MATERIALS:

Chrome brass(EN12164 - CW614N) -
Outside sleeve in anodized aluminium

MAX WORKING PRESSURE:

10 BAR (1 MPa)

WORKING TEMPERATURE:

-20°C (253 K), +90°C (363K)



MATERIEL DE FABRICATION:

Laiton nickélé/laiton (EN12164-CW614N)
Joint de tenue bille en P.T.F.E. - Vis en
acier - Manette en Nylon

PRESSION MAXI DE TRAVAIL:

10 BAR (1 MPa)

TEMPERATURE DE TRAVAIL:

-20°C (253 K), +90°C (363K)

CODIFICA RUBINETTI A SFERA

BALL TAP LINE CODING

Serie articolo - Series - Serie - Séries

RS

08

Filetto - Thread - Gewinde - Filet

RSM

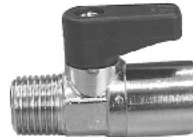
MINI RUBINETTO A SFERA M.F.
MINI M.F. BALL TAP



CODE			
RSMF08	G1/8	G1/8	10
RSMF04	G1/4	G1/4	10

RSSM

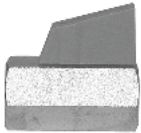
RUBINETTO A SFERA M.F.
M.F. BALL TAP



CODE			
RSSMF08	R1/8	G1/8	10
RSSMF04	R1/4	G1/4	10

RSF

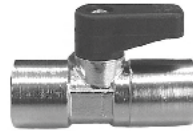
MINI RUBINETTO A SFERA F.F.
MINI F.F. BALL TAP



CODE			
RSFF08	G1/8	G1/8	10
RSFF04	G1/4	G1/4	10

RSSF

RUBINETTO A SFERA F.F.
F.F. BALL TAP



CODE			
RSSFF08	G1/8	G1/8	10
RSSFF04	G1/4	G1/4	10

RUBINETTI 3/2 IN LINEA TAPS 3/2 IN LINE

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body

Anello di sgancio
Release ring



Selettore
Selector

Attacco filettato
Threaded connector

MATERIALI DI COSTRUZIONE:

Ottone e Zama nichelati
Tecnopolimero - Pinza Inox



CONSTRUCTION MATERIALS:

Nickel-plated brass and Zama
Tecnopolymer - Stainless Steel pliers

PRESSIONE MAX D'ESERCIZIO:

10 BAR (1 MPa)

MAX WORKING PRESSURE:

10 BAR (1 MPa)

TEMPERATURA DI LAVORO:

0°C (273 K), +60°C (333K)

WORKING TEMPERATURE:

0°C (273 K), +60°C (333K)

HERSTELLUNGSMATERIAL:

Messing und Zamak vernickelt
Thecnopolymer - Zahnscheibe aus edelstahl



MATERIEL DE FABRICATION:

Laiton et Zama nickélé - Tecnopolymère
Pince en acier Inox

HOCHSTBETRIEBSDRUCK:

10 BAR (1 MPa)

PRESSION MAXI DE TRAVAIL:

10 BAR (1 MPa)

BETRIEBSTEMPERATUREN:

0°C (273 K), +60°C (333K)

TEMPERATURE DE TRAVAIL:

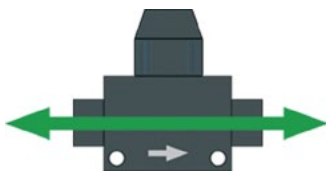
0°C (273 K), +60°C (333K)

FUNZIONAMENTO RUBINETTO 3/2 3/2 TAP FUNCTIONING

KUGELHAHNBETRIEB 3/2

FONCTIONNEMENT DU COUPLER 3/2

SELETTORE APERTO - SELECTOR OPEN DREHKNOPF GEOFFNET SELECTEUR OUVERT



- Flusso libero in entrambe le direzioni
- Free flow in both direction
- Freier Fluss in beide Richtungen
- Débit libre en toutes directions

SELETTORE CHIUSO - SELECTOR CLOSED DREHKNOPF GESCHLOSSEN SELECTEUR FERME



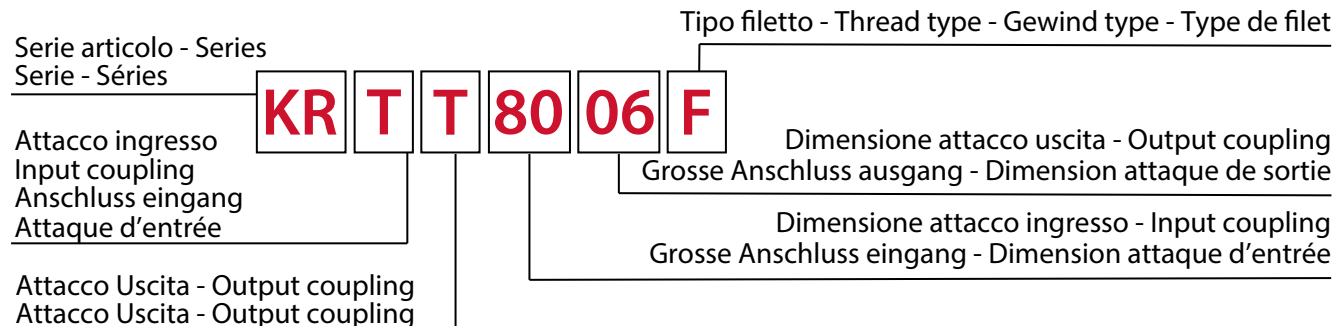
- Flusso bloccato nel senso di funzionamento, con scarico aria nel senso opposto
- Blocked flow in operating direction - with bleeding air in opposite direction
- Durchfluss in Betriebsrichtung blockiert, Auslass in entgegengesetzter Richtung
- Débit bloqué dans le sens de fonctionnement, avec décharge dans le sens opposé

CODIFICA REGOLATORI SERIE METALLO

BESTELLSYSTEM METALL BAUREIHE VERSCHRAUBUNG

METAL LINE REGULATOR CODING

CODIFICATION REGULATERUS SERIE METAL



RUBINETTI SERIE K K LINE COUPLINGS

KUPPLUNG SERIE K COUPLEUR SERIE K

KRTT

RUBINETTO SERIE-K TUBO/TUBO TAP TUBE/TUBE K-SERIES



CODE	∅ D1	∅ D2	📦
KRTT0060	6	6	5
KRTT6080	6	8	5
KRTT0080	8	8	5
KRTT8100	8	10	5
KRTT0100	10	10	5
KRTT1120	10	12	5
KRTT0120	12	12	5

KRFT

RUBINETTO TUBO/CONICO SERIE-K TAPERED TUBE/TAPK-SERIES



CODE	Thread	∅ D	📦
KRFT8060T	R1/8	6	5
KRFT4060T	R1/4	6	5
KRFT3060T	R3/8	6	5
KRFT8080T	R1/8	8	5
KRFT4080T	R1/4	8	5
KRFT3080T	R3/8	8	5
KRFT4100T	R1/4	10	5
KRFT3100T	R3/8	10	5
KRFT2100T	R1/2	10	5
KRFT4120T	R1/4	12	5
KRFT3120T	R3/8	12	5
KRFT2120T	R1/2	12	5

KRFT

RUBINETTO TUBO/CILINDRICO+OR SERIE-K TUBE/CYLINDRICAL+OR TAP K-SERIES



CODE	Thread	∅ D	📦
KRFT8067	G1/8	6	5
KRFT4067	G1/4	6	5
KRFT3067	G3/8	6	5
KRFT8087	G1/8	8	5
KRFT4087	G1/4	8	5
KRFT3087	G3/8	8	5
KRFT4107	G1/4	10	5
KRFT3107	G3/8	10	5
KRFT2107	G1/2	10	5
KRFT4127	G1/4	12	5
KRFT3127	G3/8	12	5
KRFT2127	G1/2	12	5

KRFT

RUBINETTO CONICO/TUBO SERIE-K TAPERED TAP/TUBE K-SERIES



CODE	Thread	∅ D	📦
KRFT8060T	R1/8	6	5
KRFT4060T	R1/4	6	5
KRFT3060T	R3/8	6	5
KRFT8080T	R1/8	8	5
KRFT4080T	R1/4	8	5
KRFT3080T	R3/8	8	5
KRFT4100T	R1/4	10	5
KRFT3100T	R3/8	10	5
KRFT2100T	R1/2	10	5
KRFT4120T	R1/4	12	5
KRFT3120T	R3/8	12	5
KRFT2120T	R1/2	12	5

KRFT

RUBINETTO CILINDRICO+OR/TUBO SERIE-K
CYLINDRICAL+OR/TUBE TAP K-SERIES



CODE	🌀	∅ D	📦
KRFT8067	G1/8	6	5
KRFT4067	G1/4	6	5
KRFT3067	G3/8	6	5
KRFT8087	G1/8	8	5
KRFT4087	G1/4	8	5
KRFT3087	G3/8	8	5
KRFT4107	G1/4	10	5
KRFT3107	G3/8	10	5
KRFT2107	G1/2	10	5
KRFT4127	G1/4	12	5
KRFT3127	G3/8	12	5
KRFT2127	G1/2	12	5

KRFF

RUBINETTO CONICO SERIE-K
TAPERED TAP K-SERIES



CODE	🌀	🌀	📦
KRFF880T	R1/8	R1/8	5
KRFF480T	R1/4	R1/8	5
KRFF440T	R1/4	R1/4	5
KRFF340T	R3/8	R1/4	5
KRFF330T	R3/8	R3/8	5
KRFF230T	R1/2	R3/8	5
KRFF220T	R1/2	R1/2	5

KRFF

RUBINETTO CILINDRICO+OR SERIE-K
CYLINDRICAL+OR TAP K-SERIES



CODE	🌀	🌀	📦
KRFF887	G1/8	G1/8	5
KRFF487	G1/4	G1/8	5
KRFF447	G1/4	G1/4	5
KRFF347	G3/8	G1/4	5
KRFF337	G3/8	G3/8	5
KRFF237	G1/2	G3/8	5
KRFF227	G1/2	G1/2	5

**PARTICOLARI DI COLLEGAMENTO
E SILENZIATORI**

CONNECTION PARTS AND SILENCER



Since 1978

PARTICOLARI DI COLLEGAMENTO CONNECTION PARTS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614n) Nichelato
(UNI EN 1774:99) - Alluminio

PRESSIONE MASSIMA DI LAVORO:

16 BAR (1 MPa)

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Messing Vernickelt (EN 12164 - CW614n)
(UNI EN 1774:99) - Aluminium

HOCHSTBETRIEBSDRUCK:

16 BAR (1 MPa)

BETRIEBSBTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel-plated brass (EN 12164 - CW614N)
(UNI EN 1774:99) - Aluminium

MAX WORKING PRESSURE:

16 BAR (1 MPa)

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton (EN 12164 - CW614n) Nickélé (UNI
EN 1774:99) - Aluminium

PRESSION MAXI DE TRAVAIL:

16 BAR (1 MPa)

TEMPERATURE DE TRAVAIL:

-10°C (263 K), +80°C (353K)

CODIFICA SERIE COLLEGAMENTO CONNECTION PARTS LINE CODING

BESTELNUMMERSYSTEM VERSHRAUBUNGSTEILE CODIFICATION PIECES DE LIAISON

Serie articolo - Series
Serie - Séries

S10 **06** **8** **—**

Filetto - Thread - Gewinde - Filet




Tipo di filetto - Thread Type - Gewindeart - Type de filet

Versioni Speciali - Special Version
Schlüssel für Sonderanfertigung - Versions spéciales

S10

**NIPPLO CONICO
TAPERED NIPPLE**






CODE			
S10880	R1/8	R1/8	25
S10840	R1/8	R1/4	25
S10440	R1/4	R1/4	25
S10830	R1/8	R3/8	25
S10430	R1/4	R3/8	25
S10330	R3/8	R3/8	25
S10420	R1/4	R1/2	25
S10320	R3/8	R1/2	25
S10220	R1/2	R1/2	25
S10270	R1/2	R3/4	10
S10770	R3/4	R3/4	10
S10710	R3/4	R1	5
S10110	R1	R1	5

S11

**NIPPLO CILINDRICO
PARALLEL NIPPLE**






CODE			
S11580	M5	G1/8	25
S11880	G1/8	G1/8	25
S11840	G1/8	G1/4	25
S11440	G1/4	G1/4	25
S11830	G1/8	G3/8	25
S11430	G1/4	G3/8	25
S11330	G3/8	G3/8	25
S11420	G1/4	G1/2	25
S11320	G3/8	G1/2	25
S11220	G1/2	G1/2	10
S11270	G1/2	G3/4	10
S11770	G3/4	G3/4	10

S12

**PROLUNGA CONICA
TAPERED EXTENSION**






CODE			
S12880	R1/8	G1/8	25
S12480	R1/4	G1/8	25
S12840	R1/8	G1/4	25
S12440	R1/4	G1/4	25
S12340	R3/8	G1/4	25
S12830	R1/8	G3/8	25
S12430	R1/4	G3/8	25
S12330	R3/8	G3/8	25
S12230	R1/2	G3/8	25
S12420	R1/4	G1/2	25
S12320	R3/8	G1/2	25
S12220	R1/2	G1/2	25
S12270	R1/2	G3/4	10

S13

**PROLUNGA CILINDRICA
PARALLEL EXTENSION**






CODE			
S13580	M5	G1/8	25
S13880	G1/8	G1/8	25
S13480	G1/4	G1/8	25
S13840	G1/8	G1/4	25
S13440	G1/4	G1/4	25
S13340	G3/8	G1/4	25
S13430	G1/4	G3/8	25
S13330	G3/8	G3/8	25
S13230	G1/2	G3/8	25
S13320	G3/8	G1/2	25
S13220	G1/2	G1/2	25

S14

**RIDUZIONE CONICA
TAPERED REDUCTION**






CODE			
S14850	R1/8	M5	25
S14480	R1/4	G1/8	25
S14380	R3/8	G1/8	25
S14280	R1/2	G1/8	25
S14340	R3/8	G1/4	25
S14240	R1/2	G1/4	25
S14230	R1/2	G3/8	25
S14730	R3/4	G3/8	10
S14720	R3/4	G1/2	10

S15

**RIDUZIONE CILINDRICA
CYLINDRICAL REDUCTION**






CODE			
S15850	G1/8	M5	25
S15480	G1/4	G1/8	25
S15380	G3/8	G1/8	25
S15280	G1/2	G1/8	25
S15340	G3/8	G1/4	25
S15240	G1/2	G1/4	25
S15230	G1/2	G3/8	25
S15730	G3/4	G3/8	10
S15720	G3/4	G1/2	10

S15

**RIDUZIONE CILINDRICA + OR
CYLINDRICAL REDUCTION + O-RING**





CODE			
S15487	G1/4	G1/8	25
S15347	G3/8	G1/4	25
S15247	G1/2	G1/4	25
S15237	G1/2	G3/8	25

S16

**MANICOTTO FEMMINA
FEMALE SLEEVE**



CODE		
S16050	M5	25
S16080	G1/8	25
S16040	G1/4	25
S16030	G3/8	25
S16020	G1/2	10
S16070	G3/4	5

S17 MANICOTTO RIDUZIONE FEMMINA
FEMALE REDUCTION SLEEVE



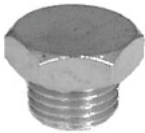
CODE			
S17850	G1/8	M5	25
S17480	G1/4	G1/8	25
S17380	G3/8	G1/8	25
S17340	G3/8	G1/4	25
S17240	G1/2	G1/4	25
S17230	G1/2	G3/8	25
S17720	G3/4	G1/2	10

S18 PROLUNGA CILINDRICA LUNGA
LONG CYLINDRICAL EXTENSION



CODE			
S18816	G1/8	G1/8	25
S18836	G1/8	G1/8	25
S18427	G1/4	G1/4	25
S18443	G1/4	G1/4	25

S19 TAPPO CILINDRICO
CYLINDRICAL PLUG



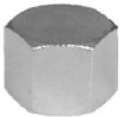
CODE		
S19050	M5	25
S19080	G1/8	25
S19040	G1/4	25
S19030	G3/8	25
S19020	G1/2	25
S19070	G3/4	10
S19010	G1	5

S19 TAPPO CILINDRICO+OR
CYLINDRICAL PLUG+O-RING



CODE		
S19058	M5	25
S19088	G1/8	25
S19048	G1/4	25
S19038	G3/8	25
S19028	G1/2	25

S20 TAPPO FEMMINA
FEMALE PLUG



CODE		
S20080	G1/8	25
S20040	G1/4	25
S20030	G3/8	25
S20020	G1/2	25

S25 TAPPO CONICO CON BRUGOLA
TAPERED PLUG WITH SOCKET HEAD SCREW



CODE		
S25080	R1/8	25
S25040	R1/4	25
S25030	R3/8	25
S25020	R1/2	25

S21 RESCA PORTAGOMMA CILINDRICA
PARALLEL HOSE TAIL



CODE		\varnothing D	
S21086	G1/8	6	25
S21046	G1/4	6	25
S21087	G1/8	7	25
S21047	G1/4	7	25
S21088	G1/8	8	25
S21048	G1/4	8	25
S21038	G3/8	8	25
S21089	G1/8	9	25
S21049	G1/4	9	25
S21039	G3/8	9	25
S21081	G1/8	10	25
S21041	G1/4	10	25
S21031	G3/8	10	25
S21042	G1/4	12	25
S21032	G3/8	12	25
S21022	G1/2	12	25
S21044	G1/4	14	25
S21034	G3/8	14	25
S21024	G1/2	14	25
S21037	G3/8	17	25
S21027	G1/2	17	25
S21718	G3/4	18	25
S21220	G1/2	20	25
S21720	G3/4	20	25

S26 RESCA PORTAGOMMA CILINDRICA+OR
PARALLEL HOSE TAIL+OR





CODE		\varnothing D	
S26086	G1/8	6	25
S26046	G1/4	6	25
S26087	G1/8	7	25
S26047	G1/4	7	25
S26088	G1/8	8	25
S26089	G1/8	9	25
S26049	G1/4	9	25
S26039	G3/8	9	25
S26042	G1/4	12	25
S26032	G3/8	12	25
S26022	G1/2	12	25
S26037	G3/8	17	25
S26027	G1/2	17	25

S31

RESCA PORTAGOMMA L CONICA
TAPERED ELBOW RUBBER HOSE END





CODE		\varnothing D	
S31806	R1/8	6	25
S31860	R1/8	6	25
S31460	R1/4	6	25
S31807	R1/8	7	25
S31870	R1/8	7	25
S31470	R1/4	7	25

S27

RESCA PORTAGOMMA METRICA+OR
METRIC RUBBER HOSE END+OR




CODE		\varnothing D	
S27538	M5	3	25
S27548	M5	4	25

S28

RESCA PORTAGOMMA INTERMEDIA
INTERMEDIATE RUBBER HOSE END




CODE	\varnothing D	\varnothing D1	
S28220	2	2	25
S28320	3	2	25
S28330	3	3	25
S28430	4	3	25
S28440	4	4	25
S28640	6	4	25
S28660	6	6	25

S29

RESCA PORTAGOMMA INTERMEDIA-L
INTERMEDIATE ELBOW RUBBER HOSE END




CODE	\varnothing D	
S29220	2	25
S29330	3	25
S29440	4	25
S29660	6	25

S30

RESCA PORTAGOMMA INTERMEDIA-T
INTERMEDIATE TEE RUBBER HOSE END





CODE	\varnothing D	
S30220	2	25
S30330	3	25
S30440	4	25
S30660	6	25

S22

RIPARTITORE 4 VIE
4 WAYS MULTIPLE COLLECTOR






CODE		
S22080	G1/8	25
S22040	G1/4	25
S22340	G1/4	10
S22030	G3/8	10
S22020	G1/2	10

S23

RACCORDO RIDOTTO-L fil. M.F.
REDUCED ELBOW FITTING M.F.






CODE			
S23550	M5	M5	25
S23880	R1/8	G1/8	25
S23440	R1/4	G1/4	25

S24

RACCORDO RIDOTTO-T fil. M.F.
REDUCED TEE FITTING M.F.






CODE			
S24880	R1/8	G1/8	25
S24440	R1/4	G1/4	25

Z30

RACCORDO-L fil. M.F.
ELBOW FITTING M.F.






CODE			
Z30550	M5	M5	25
Z30880	R1/8	G1/8	25
Z30440	R1/4	G1/4	25
Z30330	R3/8	G3/8	25
Z30220	R1/2	G1/2	10
Z30770	R3/4	G3/4	5
Z30110	R1	G1	5

Z31

RACCORDO-L fil. F.F.
ELBOW FITTING F.F.



CODE			
Z31550	M5	M5	25
Z31880	G1/8	G1/8	25
Z31440	G1/4	G1/4	25
Z31330	G3/8	G3/8	25
Z31220	G1/2	G1/2	10
Z31770	G3/4	G3/4	5
Z31110	G1	G1	5

Z32

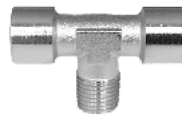
RACCORDO-L fil. M.M.
ELBOW FITTING M.M.



CODE			
Z32550	M5		25
Z32880	R1/8		25
Z32440	R1/4		25
Z32330	R3/8		25
Z32220	R1/2		10
Z32770	R3/4		5
Z32110	R1		5

Z33

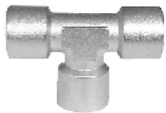
RACCORDO-T fil. F.M.F.
TEE CENTRAL FITTING F.M.F.



CODE			
Z33050	M5	M5	25
Z33080	R1/8	G1/8	25
Z33040	R1/4	G1/4	25
Z33030	R3/8	G3/8	10
Z33020	R1/2	G1/2	10
Z33070	R3/4	G3/4	5
Z33010	R1	G1	5

Z34

RACCORDO-T fil. F.F.F.
TEE FITTING F.F.F.



CODE			
Z34050	M5		25
Z34080	G1/8		25
Z34040	G1/4		25
Z34030	G3/8		10
Z34020	G1/2		10
Z34070	G3/4		5
Z34010	G1		5

Z35

RACCORDO-T fil. M.M.M.
TEE FITTING M.M.M.



CODE			
Z35080	R1/8		25
Z35040	R1/4		25
Z35030	R3/8		10
Z35020	R1/2		10
Z35070	R3/4		5
Z35010	R1		5

Z36

RACCORDO-T fil. M.F.F.
LATERAL TEE FITTING M.F.F.



CODE			
Z36050	M5	M5	25
Z36080	R1/8	G1/8	25
Z36040	R1/4	G1/4	25
Z36030	R3/8	G3/8	10
Z36020	R1/2	G1/2	10
Z36070	R3/4	G3/4	5
Z36010	R1	G1	5

Z37

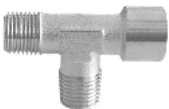
RACCORDO-T fil. M.F.M.
TEE FITTING M.F.M.



CODE			
Z37080	R1/8	G1/8	25
Z37040	R1/4	G1/4	25
Z37030	R3/8	G3/8	10
Z37020	R1/2	G1/2	10
Z37070	R3/4	G3/4	5
Z37010	R1	G1	5

Z42

RACCORDO-T fil. M.M.F.
TEE FITTING M.F.F.



CODE			
Z42080	R1/8	G1/8	25
Z42040	R1/4	G1/4	25
Z42030	R3/8	G3/8	10
Z42020	R1/2	G1/2	10
Z42070	R3/4	G3/4	5
Z42010	R1	G1	5

Z38

RACCORDO-X fil. M.F.F.F.
CROSS FITTING M.F.F.F.





CODE			
Z38080	R1/8	G1/8	25
Z38040	R1/4	G1/4	25
Z38030	R3/8	G3/8	10
Z38020	R1/2	G1/2	10

Z41

RACCORDO-X fil. F.F.F.F.
CROSS FITTING F.F.F.F.






CODE		
Z41080	G1/8	25
Z41040	G1/4	10
Z41030	G3/8	5
Z41020	G1/2	5

Z39

RACCORDO-Y fil. F.M.F.
Y FITTING F.M.F.





CODE			
Z39880	R1/8	G1/8	25
Z39440	R1/4	G1/4	25
Z39330	R3/8	G3/8	10
Z39220	R1/2	G1/2	10

Z40

RACCORDO-Y fil. F.F.F.
ELBOW FITTING M.F.



CODE		
Z40880	G1/8	25
Z40440	G1/4	25
Z40330	G3/8	10
Z40220	G1/2	10

PARTICOLARI DI COLLEGAMENTO INOX CONNECTION PARTS STAINLESS STEEL

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES



MATERIALI DI COSTRUZIONE:
Ottone (EN 12164 - CW614n) Nichelato
(UNI EN 1774:99) - Alluminio

PRESSIONE MASSIMA DI LAVORO:
16 BAR (1 MPa)

TEMPERATURA DI LAVORO:
-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:
Messing Vernickelt (EN 12164 - CW614n)
(UNI EN 1774:99) - Aluminium

HOCHSTBETRIEBSDRUCK:
16 BAR (1 MPa)

BETRIEBSTEMPERATUREN:
-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:
Nickel-plated brass (EN 12164 - CW614N)
(UNI EN 1774:99) - Aluminium

MAX WORKING PRESSURE:
16 BAR (1 MPa)

WORKING TEMPERATURE:
-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:
Laiton (EN 12164 - CW614n) Nickélé (UNI
EN 1774:99) - Aluminium

PRESSION MAXI DE TRAVAIL:
16 BAR (1 MPa)

TEMPERATURE DE TRAVAIL:
-10°C (263 K), +80°C (353K)

CODIFICA SERIE COLLEGAMENTO CONNECTION PARTS LINE CODING

BESTELNUMMERSYSTEM VERSHRAUBUNGSTEILE CODIFICATION PIECES DE LIAISON

Serie articolo - Series
Serie - Séries

XS10 06 8

Filetto - Thread - Gewinde - Filet

Versioni Speciali - Special Version
Schlüssel für Sonderanfertigung - Versions spéciales

Tipo di filetto - Thread Type - Gewindeart - Type de filet

XS10

NIPPLO CONICO INOX
TAPERED NIPPLE STAINLESS STEEL



CODE	🌀	🌀	📦
XS10880	R1/8	R1/8	10
XS10440	R1/4	R1/4	10
XS10840	R1/8	R1/4	10
XS10330	R3/8	R3/8	10
XS10430	R1/4	R3/8	10
XS10220	R1/2	R1/2	10
XS10320	R3/8	R1/2	10

XS14

RIDUZIONE CONICA INOX
TAPERED REDUCTION STAINLESS STEEL



CODE	🌀	🌀	📦
XS14480	R1/4	G1/8	10
XS14380	R3/8	G1/8	10
XS14280	R1/2	G1/8	10
XS14340	R3/8	G1/4	10
XS14240	R1/2	G1/4	10
XS14230	R1/2	G3/8	10

XS15

RIDUZIONE CILINDRICA
CYLINDRICAL REDUCTION



CODE	🌀	🌀	📦
XS15850	G1/8	M5	10
XS15480	G1/4	G1/8	10
XS15340	G3/8	G1/4	10

XS16

MANICOTTO FEMMINA
FEMALE SLEEVE



CODE	🌀	📦
XS16080	G1/8	10
XS16040	G1/4	10
XS16030	G3/8	10
XS16020	G1/2	10

XS19

TAPPO CILINDRICO + OR INOX
CYLINDRICAL PLUG + O-RING STAINLESS STEEL



CODE	🌀	📦
XS19058	M5	10
XS19087	G1/8	10
XS19047	G1/4	10
XS19037	G3/8	10
XS19027	G1/2	10

XS25

TAPPO CONICO + BRUGOLA INOX
TAPERED PLUG WITH SOCKET HEAD
SCREW STAINLESS STEEL



CODE	🌀	📦
XS25080	R1/8	10
XS25040	R1/4	10
XS25030	R3/8	10
XS25020	R1/2	10

XZ30

RACCORDO-L FIL. M.F. INOX
ELBOW FITTING M.F. STAINLESS STEEL



CODE	🌀	🌀	📦
XZ30880	R1/8	G1/8	10
XZ30440	R1/4	G1/4	10
XZ30330	R3/8	G3/8	10
XZ30220	R1/2	G1/2	10

XZ31

RACCORDO-L FIL. F.F. INOX
ELBOW FITTING F.F. STAINLESS STEEL



CODE	🌀	🌀	📦
XZ31880	G1/8	G1/8	10
XZ31440	G1/4	G1/4	10
XZ31330	G3/8	G3/8	10
XZ31220	G1/2	G1/2	10

XZ32

RACCORDO-L FIL. M.M. INOX
ELBOW FITTING M.M. STAINLESS STEEL



CODE	🌀	🌀	📦
XZ32880	R1/8	R1/8	10
XZ32440	R1/4	R1/4	10
XZ32330	R3/8	R3/8	10
XZ32220	R1/2	R1/2	10

XZ33

RACCORDO-T FIL. F.M.F. INOX
TEE CENTRAL FITTING F.M.F. STAINLESS STEEL



CODE	🌀	🌀	📦
XZ33080	R1/8	G1/8	10
XZ33040	R1/4	G1/4	10
XZ33030	R3/8	G3/8	10
XZ33020	R1/2	G1/2	10

XZ34

RACCORDO-T FIL. F.F.F. INOX
TEE FITTING F.F.F. STAINLESS STEEL



CODE	🌀	📦
XZ34080	G1/8	10
XZ34040	G1/4	10
XZ34030	G3/8	10
XZ34020	G1/2	10

SILENZIATORI SILENCER

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES

MAIN TECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES



MATERIALI DI COSTRUZIONE:

Ottone (EN 12164 - CW614n) - Filo acciaio inox - Resina acetato

PRESSIONE MASSIMA DI LAVORO:

12 BAR (1,2 MPa)

Codice SPL:

6 BAR

TEMPERATURA DI LAVORO:

-10°C (263 K), +80°C (353K)



HERSTELLUNGSMATERIAL:

Messing (EN 12164 - CW614n) - Edelstahlraht - Acetalharz

HOCHSTBETRIEBSDRUCK:

12 BAR (1,2 MPa)

Code SPL:

6 BAR

BETRIEBSTEMPERATUREN:

-10°C (263 K), +80°C (353K)



CONSTRUCTION MATERIALS:

Nickel-plated brass (EN 12164 - CW614N) Stainless steel wire - Acetyl resin

MAX WORKING PRESSURE:

12 BAR (1,2 MPa)

Code SPL:

6 BAR

WORKING TEMPERATURE:

-10°C (263 K), +80°C (353K)



MATERIEL DE FABRICATION:

Laiton (EN 12164 - CW614n) - Fil acier inox - Resine acetal

PRESSION MAXI DE TRAVAIL:

12 BAR (1,2 MPa)

Code SPL:

6 BAR

TEMPERATURE DE TRAVAIL:

-10°C (263 K), +80°C (353K)

CODIFICA SILENZIATORI SILENCER CODING

BESTELLSYSTEM SCHALLD CODIFICATION SILENCIEUX

Serie articolo - Series

Serie - Séries

SFE

05

0_

Filetto - Thread - Gewinde - Filet

Versioni Speciali - Special Version
Schlüssel für Sonderanfertigung - Versions spéciales

SFE

SILENZIATORE IN METALLO- FILO INOX
METAL SILENCERS - STAINLESS STEEL WIRE



CODE		
SFE050	M5	25
SFE180	G1/8	25
SFE140	G1/4	25
SFE380	G3/8	25
SFE120	G1/2	10
SFE340	G3/4	10
SFE100	G1	5

SCQ

SILENZIATORE IN METALLO- SINTER.- QUADRO
METAL SILENCERS - SINTERED - SQUARE



CODE		
SCQ180	G1/8	25
SCQ140	G1/4	25
SCQ380	G3/8	25
SCQ120	G1/2	10
SCQ340	G3/4	5
SCQ100	G1	5

SCT

SILENZIATORE IN METALLO - SINTER.- TAGLIO
METAL SILENCERS - SINTERED - CUT



CODE		
SCT050	M5	25
SCT180	G1/8	25
SCT140	G1/4	25
SCT380	G3/8	25
SCT120	G1/2	10
SCT340	G3/4	5
SCT100	G1	5

SCE

SILENZIATORE IN METALLO- SINTER.- ESAGONO
METAL SILENCERS - SINTERED - HEXAGON



CODE		
SCE050	M5	25
SCE180	G1/8	25
SCE140	G1/4	25
SCE380	G3/8	25
SCE120	G1/2	10
SCE340	G3/4	5
SCE100	G1	5

SVL

SILENZIATORE IN METALLO- SINTER.- CON REGOLAZ.
METAL SILENCERS - SINTERED - WITH REGULATION



CODE		
SVL180	G1/8	25
SVL140	G1/4	25
SVL380	G3/8	25
SVL120	G1/2	10
SVL340	G3/4	5
SVL100	G1	5

SVE

SILENZIATORE IN METALLO- SINTER.-
REGOLAZ. MOLLA
METAL SILENCERS - SINTERED -
SPRING REGULATION



CODE		
SVE180	G1/8	25
SVE140	G1/4	25
SVE380	G3/8	25
SVE120	G1/2	10
SVE340	G3/4	5
SVE100	G1	5

SPL

SILENZIATORE IN PLASTICA - TAGLIO
PLASTIC SILENCERS - CUT



CODE		
SPL180	G1/8	25
SPL140	G1/4	25
SPL380	G3/8	25
SPL120	G1/2	25
SPL340	G3/4	5
SPL100	G1	5

SPF

SILENZIATORE IN PLASTICA - ESAGONO
PLASTIC SILENCERS - HEXAGON



CODE		
SPF180	G1/8	25
SPF140	G1/4	25
SPF380	G3/8	25
SPF120	G1/2	25



ACCESSORI

ACCESSORIES



Since 1978



the partner for your fittings

ACCESSORI E TUBI ACCESSORIES AND HOSES

PROTEZIONE ANTI SCINTILLA SPARKPROOF PROTECTION

SCHUTZKAPPE

PROTECTION ANTI-ETINCELLE



Accessorio in elastomero termoplastico di protezione rispondente alla categoria v-o della norma ul94 che, calzato sul tubo e innestato sul raccordo in metallo, ne protegge con efficacia la parte di scorrimento dell'anello di sgancio. La sua caratteristica principale di anti-scintilla gli permette l'impiego in prossimità di elettrodi di saldatura in quanto altamente resistente agli schizzi con elevata temperatura di fusione. Inoltre, valida protezione da polveri, liquidi ed altro.



Accessory in thermoplastic elastomer of protection in accordance to the v-o range of the UL 94 standard. When fit on the tube and coupled on the metal fitting, it efficiently protects the slipping part of the release ring. Its main feature of sparkproof allows its use near welding electrodes, as it is highly resistant to the spits with high fusion temperature. Moreover it is a valid protection from dust, liquids and other.



Die Schutzkappe aus thermoplastischem Kunststoff entspricht der Norm UL94. Sie wird über den Lösemechanismus des Metall-Steckverbinder gesteckt und schützt so diesen Mechanismus vor Schweißspritzern, Funkenflug, Staub, Schmutz und anderen Stoffen. Auf Grund seiner guten Temperaturbeständigkeit kann er auch in der Nähe von Schweißelektroden eingesetzt werden.



Accessoire de protection en elastomère thermoplastique selon la catégorie v-o de la réglementation UL94. Lorsqu'il est monté sur le tube et accouplé au raccord métallique, il protège efficacement la partie de coulissement de la bague de déclenchement. Sa caractéristique principale d'anti-etincelle, en permet l'utilisation à proximité d'électrodes de soudage, car elle est hautement résistante aux projections à haute température de fusion. De plus, c'est une protection efficace contre les poussières, liquides et autres.

CODIFICA TUBI HOSES CODING

BESTELLUMMERSYSTEM PIPES CODIFICATION TUBES

Serie articolo - Series
Serie - Séries

TPU 4X6 B

Colore tubo
Tube color
Schlauchfarbe
Couleur du tube

Diametro Tubo
Tube diameter
Rohrdurchmesser
Diamètre du tube

12

TAPPO IN NYLON NERO
PLUG (Nylon PA6)



CODE	∅ D	📦
120042	4	100
120052	5	100
120062	6	100
120082	8	50
120102	10	25
120122	12	25
120142	14	10

3000

PINZA TAGLIATUBO
HOSE CUTTER



CODE	∅ D	📦
300010	4-10	1
300020	4-14	1
300011	4-12	1
300020S	4-14	1

TR

TUBO IN POLIAMMIDE (PA12)
POLYAMIDE HOSE (PA12)



CODE	∅ d	∅ D	📦
TR2X4B	2	4	100
TR3X5B	3	5	100
TR4X6B	4	6	100
TR6X8B	6	8	100
TR8X10B	8	10	100
TR1012B	10	12	100
TR1214B	12	14	100

3001

LAMA DI RICAMBIO PER PINZA TAGLIATUBO
SPARE BLADE FOR HOSE CUTTER



CODE	∅ D	📦
300110	4-10	1
300120	4-14	1
300120S	4-14	1

TP

TUBO POLIETILENE
POLYETHYLENE HOSE



CODE	∅ d	∅ D	📦
TP2X4B	2	4	100
TP3X5B	3	5	100
TP4X6B	4	6	100
TP6X8B	6	8	100
TP8X10B	8	10	100
TP1012B	10	12	100

PR

PROTEZIONE
PROTECTION



CODE	∅ D	📦
PR0040B	4	100
PR0050B	5	100
PR0060B	6	100
PR0080B	8	100
PR0100B	10	100
PR0120B	12	100
PR0140B	14	100

TPU

TUBO POLIURETANO
POLYURETHANE HOSE



CODE	∅ d	∅ D	📦
TPU2.5X4B	2.5	4	100
TP3X5B	3	5	100
TP4X6B	4	6	100
TP5X8B	5	8	100
TP75X10B	7.5	10	100
TP8X12B	8	12	100

PRT

PROTEZIONE ANTI-SCINTILLA
SPARKPROOF PROTECTION



CODE	∅ D	📦
PRT040B	6.5	100
PRT060B	8.5	100
PRT080B	10.5	100
PRT100B	12.5	100
PRT120B	14.5	100
PRT140B	16.5	100



Via della salute, 85/10 bcd
40132 – Bologna – ITALY
Tel: +39 051 4144811 – Fax: +39 051 406158
www.sistemp.com – info@sistemp.com