



CATALOGO GENERALE

-  Raccordi in tecnopolimero
-  Raccordi metallici
-  Valvole a sfera
-  Tubi plastici
-  Accessori
-  Utensili
-  Innesti automatici
-  Serbatoi

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Raccordi ed accessori



Quarant'anni di qualità competitiva.

"Investire sulla qualità competitiva,
è la nostra sfida per il futuro."

Raccordi in tecnopolimero

Raccordi ad innesto rapido	022
Raccordi a funzione	033



Raccordi metallici

Innesto rapido in ottone - NBR	041
Raccordi a innesto rapido Ottone - Viton	055
Raccordo a calzamento ottone	059
Raccordo ad ogiva ottone	068
Raccordo a funzione ottone - NBR	074
Raccordo di linea ottone	084
Raccordo innesto rapido - Inox - Viton	096
Raccordo di linea Inox	102



Valvole a sfera

Miniball	107
Mercury	108
Venus	109
Triflux	110
Delta	111



Tubi plastici

Tubi lineari	113
Rilsan	114
Poliuretano	115
Poliuretano extraflex	116
Kinar Flex 2800	117
Teflon (PTFE)	118
Tubi AL.PE + tubo spiralato in Rilsan	119
Tubi spiralati	120
Multitubi	122
Tubi lineari in gomma	126
Tubi in gomma flessibili	127
Raccordi	128



Accessori



130	Silenziatori
132	Accessori

Utensili



135	Pistole di soffiaggio
137	Pistole di gonfiaggio
138	Pistole di lavaggio

Innesti automatici



140	Innesti automatici e raccordi
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Serbatoi



143	Serbatoi in acciaio verniciato
146	Staffe ed accessori
147	Serbatoi nudi e grezzi
148	Serbatoi orizzontali con piedini
149	Serbatoi verticali con piedini

Una lunga storia di successi

Air Bonaita S.p.A. si distingue da 40 anni per la progettazione, realizzazione e distribuzione di **Impianti Industriali** per il trattamento di aria compressa e gas, nonché di componenti e sistemi per **l'Automazione Industriale**.

Forti di un team di tecnici specializzati, Air Bonaita rappresenta un punto di riferimento d'eccellenza nel mercato dell'industria italiana e non solo, offrendo ai propri clienti prodotti e servizi di qualità ed innovazione, nel rispetto delle normative di sicurezza del lavoro, dell'ambiente e del risparmio energetico.

In questo modo Air Bonaita si propone ai suoi clienti come interlocutore unico di un servizio completo.

Air Bonaita è certificata:

- Bureau Veritas ISO 9001:2015 (n° IT271831)
- ISO Stars EU ISO 14001:2015 (n° IT1706601)
- SI Cert s.a.g.l. EN ISO 45001:2018 (n° 019E-AIBO-H)





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Air Bonaita
il partner ideale.



Raccordi In tecnopolimero

PNEUFIT C METRICO



I raccordi rapidi in polimero Pneufit® C sono pronti all'uso, offrono un cablaggio veloce senza l'utilizzo di utensili.

La gamma Pneufit® C comprende più di 1.000 tipologie di raccordi in materiale composito.

Anello di presa in acciaio inox per trattenere tubi in nylon o poliuretano (85 o 95 durometer).

Parti in Ottone Nichelato ne aumentano la resistenza alla corrosione e la longevità.

Il sigillante sulla filettatura o la presenza di un o-ring sulle filettature parallele garantisce un rapido ed efficace collegamento.

Esagono interno ed esterno per i raccordi dritti.

O-ring completamente esenti da silicone.

Asole di fissaggio a parete per tutti i raccordi unione tubo-tubo.

CARATTERISTICHE TECNICHE

Pressione d'esercizio: Dal Vuoto a 10 bar

Temperatura: da 0 a 60°C

Fluido: Aria compressa

MATERIALI

Corpo: PBT

O-ring: NBR (senza silicone)

Corpo filettato: Ottone nichelato

Anello di sgancio: POM

Anello di presa: acciaio inox

Collare: ottone nichelato

Sigillante pre-applicato: threebond 2350B

DIMENSIONE DEI TUBI

Dimensioni standard: 4, 6, 8, 10, 12, 16 mm

Miniatura: 3, 4, e 6 mm

(Raccordi per tubi in pollici disponibili)

FILETTATURE DISPONIBILI

Connessioni Standard: M5, M6, 1/8", 1/4", 3/8" ed 1/2"

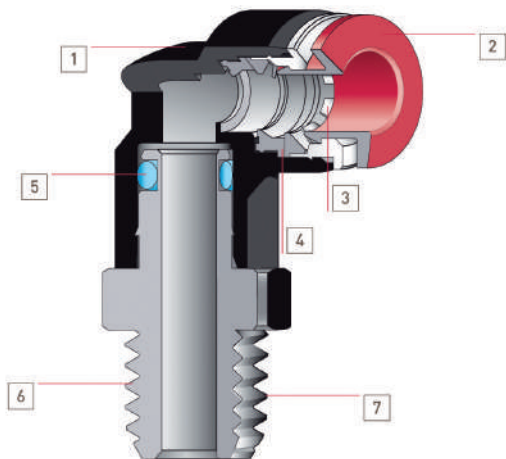
ISO G e ISO Rc

Miniatura: M3, M5 ed 1/8" ISORc

TIPI DI TUBO

Nylon 11 o 12

Poliuretano 85, 95 o 98 durometer



1• Corpo PBT nero

2• Anello di presa in acciaio inox con disegno speciale per trattenere tubi più morbidi e garantire un semplice rilascio.

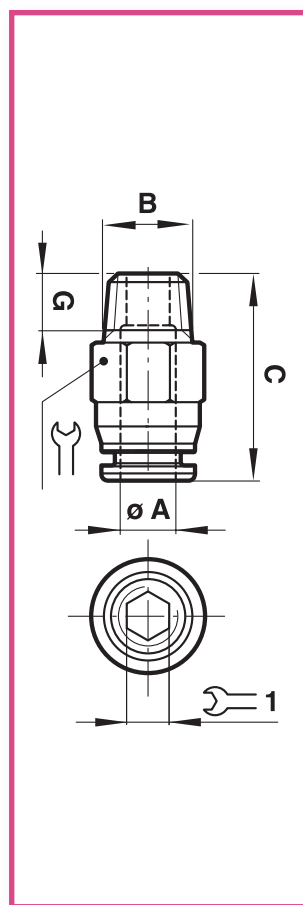
3• O-ring esenti da silicone.

5• La guarnizione del codolo fornisce tenuta per connessioni 360°.

6• Sigillante su filetti conici preapplicato.

Diritto maschio con or

CODICE	Ø A	B	C	G		
NC02250405	4	M5	22	4	10	-
NC02250406	4	M6	22	8	10	-
NC02250418	4	G1/8	21,5	6	13	3
NC02250428	4	G1/4	23,5	8	15	3
NC02250438	4	G3/8	22	8	17	-
NC02250605	6	M5	23,5	5	12	-
NC02250606	6	M6	23	4	12	4
NC02250618	6	G1/8	26,5	6	13	5
NC02250628	6	G1/4	24,5	8	15	5
NC02250638	6	G3/8	25,5	8	17	5
NC02250818	8	G1/8	26,5	6	15	5
NC02250828	8	G1/4	26,5	8	15	6
NC02250838	8	G3/8	25	8	17	6
NC02250848	8	G1/2	26	9	21	6
NC02251018	10	G1/8	29,5	6	17	5
NC02251028	10	G1/4	30	8	17	6
NC02251038	10	G3/8	27	8	17	8
NC02251048	10	G1/2	28,5	9	21	8
NC02251228	12	G1/4	32	8	19	6
NC02251238	12	G3/8	31,5	8	19	8
NC02251248	12	G1/2	31,5	9	21	8
NC02251638	16	G3/8	36,5	8	24	10
NC02251648	16	G1/2	36,5	9	24	10

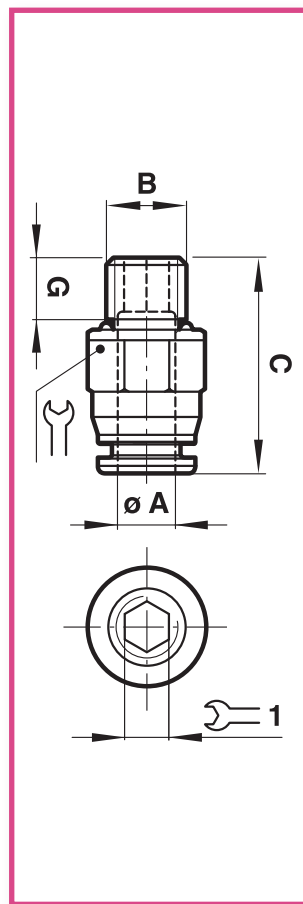


NC0225



Diritto maschio conico

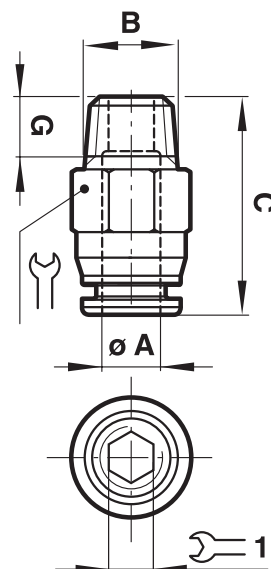
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NC01250418	4	R1/8	21,5	8	10	3
NC01250428	4	R1/4	20,5	10	14	3
NC01250438	4	R3/8	22	11	17	3
NC01250618	6	R1/8	22	8	12	4
NC01250628	6	R1/4	21	10	14	5
NC01250638	6	R3/8	22	11	17	5
NC01250648	6	R1/2	29,5	14	19	5
NC01250818	8	R1/8	27,5	8	14	5
NC01250828	8	R1/4	25,5	10	14	6
NC01250838	8	R3/8	23	11	17	6
NC01250848	8	R1/2	29,5	14	19	6
NC01251018	10	R1/8	28,5	8	17	5
NC01251028	10	R1/4	30,5	10	17	6
NC01251038	10	R3/8	24,5	11	17	8
NC01251048	10	R1/2	29,5	14	19	8
NC01251218	12	R1/8	31,5	8	19	5
NC01251228	12	R1/4	33	10	19	6
NC01251238	12	R3/8	30	11	19	8
NC01251248	12	R1/2	30	14	19	8
NC01251638	16	R3/8	37,5	11	24	10
NC01251648	16	R1/2	40,5	14	24	10



NC0125



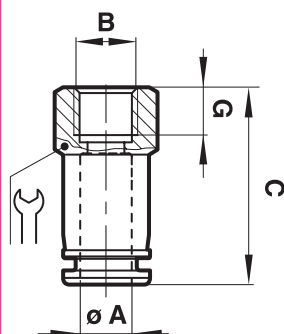
NC012A



Diritto compatto maschio con or

CODICE	Ø A	B	C	G	
NC022A0405	4	M5	22	4,5	2
NC022A0406	4	M6	22	4	3
NC012A0418	4	R1/8	20,5	8	3
NC012A0428	4	R1/4	20,5	10	3
NC012A0438	4	R3/8	20,5	11	3
NC022A0605	6	M5	22,5	5	2
NC022A0606	6	M6	22,5	4	3
NC012A0618	6	R1/8	22	8	4
NC012A0628	6	R1/4	22,5	10	4
NC012A0638	6	R3/8	22,5	11	4
NC012A0818	8	R1/8	27	8	5
NC012A0828	8	R1/4	25	10	6
NC012A0838	8	R3/8	25	11	6
NC012A0848	8	R1/2	25	14	6
NC012A1018	10	R1/8	28	8	5
NC012A1028	10	R1/4	29	10	6
NC012A1038	10	R3/8	29	11	8
NC012A1048	10	R1/2	29	14	8
NC012A1218	12	R1/8	35	8	5
NC012A1228	12	R1/4	32,5	10	6
NC012A1238	12	R3/8	32,5	11	8
NC012A1248	12	R1/2	32,5	14	8

NC0226

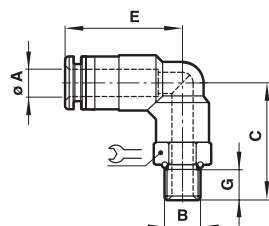


Diritto femmina

CODICE	Ø A	B	C	G	
NC02260405	4	M5	26	7	12
NC02260418	4	G1/8	26,5	9	14
NC02260428	4	G1/4	28,5	11	17
NC02260438	4	G3/8	30	12	22
NC02260618	6	G1/8	27,5	9	14
NC02260628	6	G1/4	29,5	11	17
NC02260638	6	G3/8	30	12	22
NC02260818	8	G1/8	28,5	9	14
NC02260828	8	G1/4	30,5	11	17
NC02260838	8	G3/8	31,5	12	22
NC02260848	8	G1/2	34,5	14	24
NC02261018	10	G1/8	31,5	9	17
NC02261028	10	G1/4	31,5	11	17
NC02261038	10	G3/8	32,5	12	22
NC02261048	10	G1/2	34,5	14	24
NC02261228	12	G1/4	34,5	11	22
NC02261238	12	G3/8	34,5	12	22
NC02261248	12	G1/2	36,5	14	24

90° Gomito girevole maschio con or

CODICE	Ø A	B	C	E	G	
NC02470405	4	M5	22	18,5	4,5	10
NC02470406	4	M6	22	18,5	4,5	10
NC02470418	4	G1/8	22,5	18,5	6	14
NC02470428	4	G1/4	24,5	18,5	8	17
NC02470438	4	G3/8	24,5	18,5	8	20
NC02470605	6	M5	24	20,5	4,5	12
NC02470606	6	M6	24	20,5	4,5	12
NC02470618	6	G1/8	24,5	20,5	6	14
NC02470628	6	G1/4	26,5	20,5	8	17
NC02470638	6	G3/8	26,5	20,5	9	20
NC02470818	8	G1/8	26	23	8	14
NC02470828	8	G1/4	28	23	8	17
NC02470838	8	G3/8	28	23	9	20
NC02470848	8	G1/2	29	23	10	24
NC02471018	10	G1/8	26,5	23,5	6	17
NC02471028	10	G1/4	28,5	23,5	8	17
NC02471038	10	G3/8	28,5	23,5	9	20
NC02471048	10	G1/2	29,5	23,5	10	24
NC02471228	12	G1/4	32,5	27,5	8	19
NC02471238	12	G3/8	32,5	27,5	9	20
NC02471248	12	G1/2	32,5	27,5	10	24
NC02471638	16	G3/8	41	32,5	9	24
NC02471648	16	G1/2	42	32,5	10	24

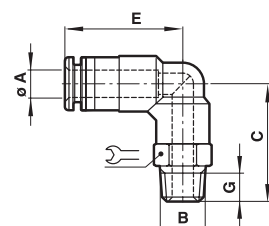


NC0247



90° Gomito girevole maschio conico

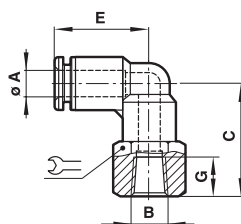
CODICE	Ø A	B	C	E	G	
NC01470418	4	R1/8	24,5	18,5	8	10
NC01470428	4	R1/4	26,5	18,5	10	14
NC01470438	4	R3/8	27,5	18,5	11	17
NC01470618	6	R1/8	26,5	20,5	8	12
NC01470628	6	R1/4	29,5	20,5	10	14
NC01470638	6	R3/8	30,5	20,5	11	17
NC01470648	6	R1/2	33,5	20,5	14	21
NC01470818	8	R1/8	28	23	8	14
NC01470828	8	R1/4	31	23	10	14
NC01470838	8	R3/8	32	23	11	17
NC01470848	8	R1/2	35	23	14	21
NC01471018	10	R1/8	28,5	23,5	8	17
NC01471028	10	R1/4	31,5	23,5	10	17
NC01471038	10	R3/8	32,5	23,5	11	17
NC01471048	10	R1/2	35,5	23,5	14	21
NC01471218	12	R1/8	32,5	27,5	8	19
NC01471228	12	R1/4	34,5	27,5	10	19
NC01471238	12	R3/8	35,5	27,5	11	19
NC01471248	12	R1/2	38,5	27,5	14	21
NC01471638	16	R3/8	43	32,5	11	24
NC01471648	16	R1/2	46	32,5	14	24



NC0147



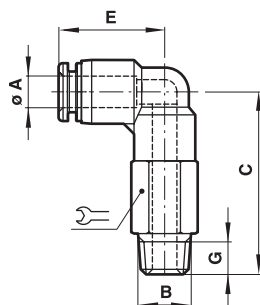
NC0148/NC0248



Gomito girevole femmina

CODICE	Ø A	B	C	E	G	
NC02480405	4	M5	21,5	18,5	4,5	10
NC02480406	4	M6	21,5	18,5	4,5	10
NC01480418	4	R1/8	22,5	18,5	9	14
NC01480428	4	R1/4	24,5	18,5	11	17
NC02480605	6	M5	23,5	20,5	4,5	12
NC02480606	6	M6	23,5	20,5	4,5	12
NC01480618	6	R1/8	24,5	20,5	9	14
NC01480628	6	R1/4	26,5	20,5	11	17
NC01480638	6	R3/8	27,5	20,5	12	22
NC01480818	8	R1/8	26	23	9	14
NC01480828	8	R1/4	28	23	11	17
NC01480838	8	R3/8	29	23	12	22
NC01481028	10	R1/4	28,5	23,5	11	17
NC01481038	10	R3/8	29,5	23,5	12	22
NC01481048	10	R1/2	31,5	23,5	14	24
NC01481228	12	R1/4	31,5	27,5	11	19
NC01481238	12	R3/8	32,5	27,5	12	22
NC01481248	12	R1/2	34,5	27,5	14	24

NC0154/NC0254

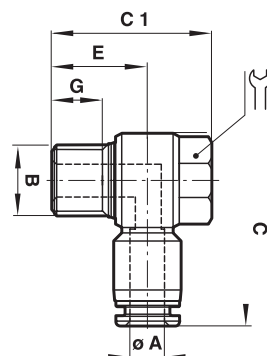


Gomito girevole prolungato maschio conico

CODICE	Ø A	B	C	E	G	
NC02540405	4	M5	33,5	18,5	4,6	10
NC02540406	4	M6	33	18,5	4,6	10
NC01540418	4	R1/8	35,5	18,5	8	10
NC01540428	4	R1/4	37,5	18,5	10	14
NC01540438	4	R3/8	38,5	18,5	11	17
NC02540605	6	M5	38	20,5	4,5	12
NC02540606	6	M6	37,5	20,5	4,5	12
NC01540618	6	R1/8	40	20,5	8	12
NC01540628	6	R1/4	42	20,5	10	14
NC01540638	6	R3/8	43	20,5	11	17
NC01540648	6	R1/2	46	20,5	14	21
NC01540818	8	R1/8	44	23	8	14
NC01540828	8	R1/4	46	23	10	14
NC01540838	8	R3/8	47	23	11	17
NC01540848	8	R1/2	50	23	14	21
NC01541018	10	R1/8	47,5	23,5	8	17
NC01541028	10	R1/4	49,5	23,5	10	17
NC01541038	10	R3/8	50,5	23,5	11	17
NC01541048	10	R1/2	53,5	23,5	14	21
NC01541218	12	R1/8	54	27,5	8	19
NC01541228	12	R1/4	56	27,5	10	19
NC01541238	12	R3/8	57	27,5	11	19
NC01541248	12	R1/2	60	27,5	14	21
NC01541638	16	R3/8	69	32,5	11	24
NC01541648	16	R1/2	72	32,5	14	24

Banjo Girevole maschio con or

CODICE	Ø A	B	C	C1	E	G	
NC0A510405	4	M5	25	18	10	3,5	8
NC0A510418	4	G1/8	30,5	25	14,5	11	8
NC0A510428	4	G1/4	34,5	29	16,5	10	12
NC0A510605	6	M5	18	28	11	3,5	8
NC0A510618	6	G1/8	31	25	14,5	8	8
NC0A510628	6	G1/4	35	29	16,5	10	12
NC0A510638	6	G3/8	38,5	32,5	20,5	11	14
NC0A510818	8	G1/8	33	25	13,5	8	8
NC0A510828	8	G1/4	37	29	16	10	12
NC0A510838	8	G3/8	40	32,5	20,5	11	14
NC0A510848	8	G1/2	46	39,5	23	14	17
NC0A511028	10	G1/4	39	29	15,5	10	12
NC0A511038	10	G3/8	42	32,5	19,5	11	14
NC0A511048	10	G1/2	47,5	39,5	23	14	17
NC0A511238	12	G3/8	46	32,5	18,5	11	14
NC0A511248	12	G1/2	50	39,5	21,5	14	17

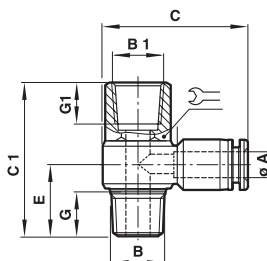


NC0A51



Banjo girevole maschio con or e connessione superiore

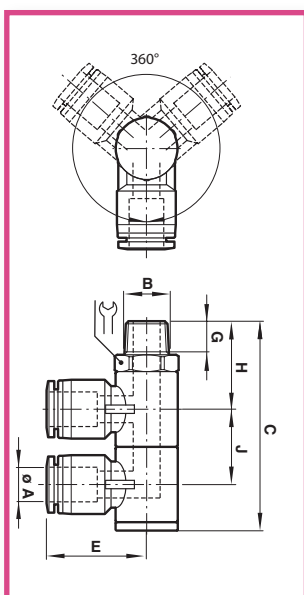
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NC0D510405	4	M5	25	20	10	3,5	6	8
NC0E510418	4	R1/8	30,5	30	14,5	9	8	14
NC0F510428	4	R1/4	34,5	35,5	18	11	10	17
NC0D510605	6	M5	28	20	11	3,5	6	8
NC0E510618	6	R1/8	31	30	14,5	9	8	14
NC0F510628	6	R1/4	35	35,5	18	11	10	17
NC0G510638	6	R3/8	38,5	41	21	12	11	21
NC0E510818	8	R1/8	33	30	15,5	9	8	14
NC0F510828	8	R1/4	38	35,5	19	11	10	17
NC0G510838	8	R3/8	40	41	21	12	11	21
NC0F511028	10	R1/4	39	35,5	20	11	10	17
NC0G511038	10	R3/8	42	41	22,5	12	11	21
NC0G511238	12	R3/8	46	41	23	12	11	21



NC0D51-NC0E51
NC0F51-NC0G51



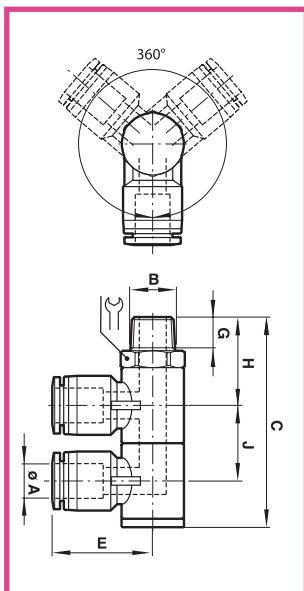
NC0B51



Banjo girevole doppio maschio con or

CODICE	Ø A	B	C	E	G	H	J	
NC0B510418	4	G1/8	50	24	5	20,5	18	14
NC0B510428	4	G1/4	61	26	6,5	25,5	22	17
NC0B510438	4	G3/8	62	28	6,5	26	22	21
NC0B510448	4	G1/2	70	30	8	29,5	24	24
NC0B510618	6	G1/8	50	25	5	20,5	18	14
NC0B510628	6	G1/4	61	27	6,5	25,5	22	17
NC0B510638	6	G3/8	62	28,5	6,5	26	22	21
NC0B510648	6	G1/2	70	30	8	29,5	24	24
NC0B510818	8	G1/8	50	27	5	20,5	18	14
NC0B510828	8	G1/4	61	28,5	6,5	25,5	22	17
NC0B510838	8	G3/8	62	30,5	6,5	26	22	21
NC0B510848	8	G1/2	70	32	8	29,5	24	24
NC0B511018	10	G1/8	50	28,5	5	20,5	18	14
NC0B511028	10	G1/4	61	30,5	6,5	25,5	22	17
NC0B511038	10	G3/8	62	32,5	6,5	26	22	21
NC0B511048	10	G1/2	70	34,5	8	29,5	24	24
NC0B511228	12	G1/4	61	36	6,5	25,5	22	17
NC0B511238	12	G3/8	62	36	6,5	26	22	21
NC0B511248	12	G1/2	70	38	8	29,5	24	24

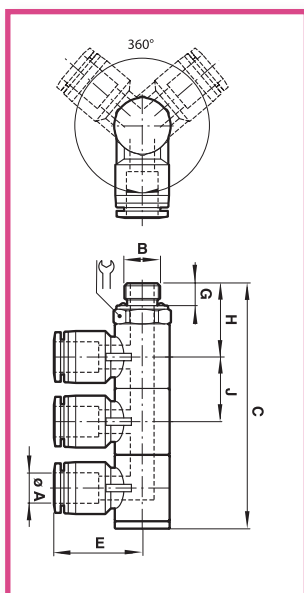
NC0Q51



Banjo girevole doppio maschio conico

CODICE	Ø A	B	C	E	G	H	J	
NC0Q510418	4	R1/8	52	24	8	22,5	18	14
NC0Q510428	4	R1/4	63	26	10	27,5	22	17
NC0Q510438	4	R3/8	65	28	11	29	22	21
NC0Q510448	4	R1/2	74	30	14	34	24	24
NC0Q510618	6	R1/8	52	25	8	22,5	18	14
NC0Q510628	6	R1/4	63	27	10	27,5	22	17
NC0Q510638	6	R3/8	65	28,5	11	29	22	21
NC0Q510648	6	R1/2	74	30	14	34	24	24
NC0Q510818	8	R1/8	52	27	8	22,5	18	14
NC0Q510828	8	R1/4	63	28,5	10	27,5	22	17
NC0Q510838	8	R3/8	65	30,5	11	29	22	21
NC0Q510848	8	R1/2	74	32	14	34	24	24
NC0Q511018	10	R1/8	52	28,5	8	22,5	18	14
NC0Q511028	10	R1/4	63	30,5	10	27,5	22	17
NC0Q511038	10	R3/8	65	32,5	11	29	22	21
NC0Q511048	10	R1/2	74	34,5	14	34	24	24
NC0Q511228	12	R1/4	63	36	10	27,5	22	17
NC0Q511238	12	R3/8	65	36	11	29	22	21
NC0Q511248	12	R1/2	74	38	14	34	24	24

NC0C51

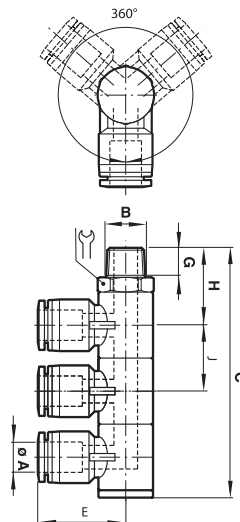


Banjo girevole triplo maschio con or

CODICE	Ø A	B	C	E	G	H	J	
NC0C510418	4	G1/8	68	24	5	20,5	18	14
NC0C510428	4	G1/4	83	26	6,5	25,5	22	17
NC0C510438	4	G3/8	84	28	6,5	26	22	21
NC0C510448	4	G1/2	93	30	8	29,5	24	24
NC0C510618	6	G1/8	68	25	5	20,5	18	14
NC0C510628	6	G1/4	83	27	6,5	25,5	22	17
NC0C510638	6	G3/8	84	28,5	6,5	26	22	21
NC0C510648	6	G1/2	93	30	8	29,5	24	24
NC0C510818	8	G1/8	68	27	5	20,5	18	14
NC0C510828	8	G1/4	83	28,5	6,5	25,5	22	17
NC0C510838	8	G3/8	84	30,5	6,5	26	22	21
NC0C510848	8	G1/2	93	32	8	29,5	24	24
NC0C511018	10	G1/8	68	28,5	5	20,5	18	14
NC0C511028	10	G1/4	83	30,5	6,5	25,5	22	17
NC0C511038	10	G3/8	84	32,5	6,5	26	22	21
NC0C511048	10	G1/2	93	34,5	8	29,5	24	24
NC0C511228	12	G1/4	83	34	6,5	25,5	22	17
NC0C511238	12	G3/8	84	35	6,5	26	22	21
NC0C511248	12	G1/2	93	38	8	29,5	24	24

Banjo girevole triplo maschio conico

CODICE	Ø A	B	C	E	G	H	J	
NC0H510418	4	R1/8	70	24	8	22,5	18	14
NC0H510428	4	R1/4	85	26	10	27,5	22	17
NC0H510438	4	R3/8	87	28	11	29	22	21
NC0H510448	4	R1/2	97,5	30	14	34	24	24
NC0H510618	6	R1/8	70	25	8	22,5	18	14
NC0H510628	6	R1/4	85	27	10	27,5	22	17
NC0H510638	6	R3/8	87	28,5	11	29	22	21
NC0H510648	6	R1/2	97,5	30	14	34	24	24
NC0H510818	8	R1/8	70	27	8	22,5	18	14
NC0H510828	8	R1/4	85	28,5	10	27,5	22	17
NC0H510838	8	R3/8	87	30,5	11	29	22	21
NC0H510848	8	R1/2	97,5	32	14	34	24	24
NC0H511018	10	R1/8	70	28,5	8	22,5	18	14
NC0H511028	10	R1/4	85	30,5	10	27,5	22	17
NC0H511038	10	R3/8	87	32,5	11	29	22	21
NC0H511048	10	R1/2	97,5	34,5	14	34	24	24
NC0H511228	12	R1/4	85	36	10	27,5	22	17
NC0H511238	12	R3/8	87	36	11	29	22	21
NC0H511248	12	R1/2	87,5	38	14	34	24	24

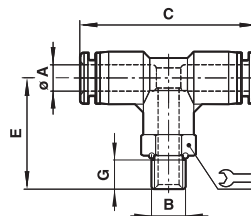


NC0H51



“T” girevole maschio centrale con or

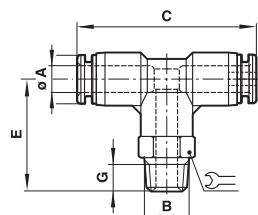
CODICE	A	B	C	E	G	
NC02670405	4	M5	37,5	22	4,5	10
NC02670406	4	M6	37,5	22	4,5	10
NC02670418	4	G1/8	37,5	22	6	14
NC02670428	4	G1/4	37,5	24	8	17
NC02670438	4	G3/8	37,5	24	8	20
NC02670605	6	M5	41	24	4,5	12
NC02670606	6	M6	41	24	4,5	12
NC02670618	6	G1/8	41	24,5	6	14
NC02670628	6	G1/4	41	26,5	8	17
NC02670638	6	G3/8	41	27,5	9	20
NC02670648	6	G1/2	41	28,5	9	24
NC02670818	8	G1/8	44,5	26	6	14
NC02670828	8	G1/4	44,5	28	8	17
NC02670838	8	G3/8	44,5	29	9	20
NC02670848	8	G1/2	44,5	30	10	24
NC02671018	10	G1/8	47	26,5	6	17
NC02671028	10	G1/4	47	28,5	8	17
NC02671038	10	G3/8	47	29,5	9	20
NC02671048	10	G1/2	47	30,5	10	24
NC02671228	12	G1/4	55	31,5	8	19
NC02671238	12	G3/8	55	32,5	9	20
NC02671248	12	G1/2	55	33,5	10	24
NC02671638	16	G3/8	64,5	40	9	24
NC02671648	16	G1/2	64,5	41	10	24



NC0188



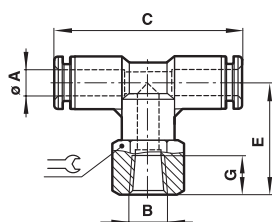
NC0167



"T" girevole maschio centrale conico

CODICE	Ø A	B	C	E	G	1
NC01670418	4	R1/8	37,5	24,5	8	10
NC01670428	4	R1/4	37,5	26,5	10	14
NC01670438	4	R3/8	37,5	27,5	11	17
NC01670618	6	R1/8	41	26,5	8	12
NC01670628	6	R1/4	41	29,5	10	14
NC01670638	6	R3/8	41	30,5	11	17
NC01670648	6	R1/2	41	33,5	14	21
NC01670818	8	R1/8	44	28	8	14
NC01670828	8	R1/4	44	31	10	14
NC01670838	8	R3/8	44	32	11	17
NC01670848	8	R1/2	44	35	14	21
NC01671018	10	R1/8	47	28,5	8	17
NC01671028	10	R1/4	47	32	10	17
NC01671038	10	R3/8	47	32,5	11	17
NC01671048	10	R1/2	47	35,5	14	21
NC01671218	12	R1/8	55	32,5	8	19
NC01671228	12	R1/4	55	34,5	10	19
NC01671238	12	R3/8	55	35,5	11	19
NC01671248	12	R1/2	55	38,5	14	21
NC01671638	16	R3/8	64,5	43	11	24
NC01671648	16	R1/2	64,5	46	14	24

NC016C/NC026C

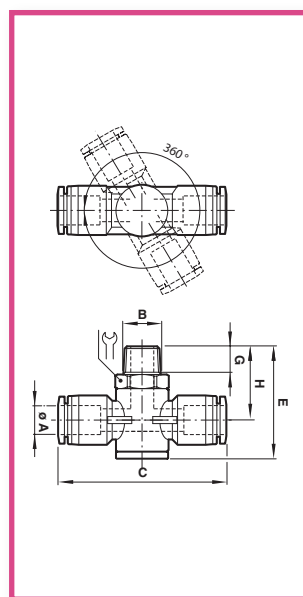


"T" girevole femmina centrale

CODICE	Ø A	B	C	E	G	1
NC026C0405	4	M5	37,5	17	8	10
NC026C0406	4	M6	37,5	17	8	10
NC016C0418	4	R1/8	38	17	9	14
NC016C0428	4	R1/4	38	17	11	17
NC026C0605	6	M5	41	17,5	8	12
NC026C0606	6	M6	41	17,5	8	12
NC016C0618	6	R1/8	41	17,5	9	14
NC016C0628	6	R1/4	41	17,5	11	17
NC016C0638	6	R3/8	41	17,5	12	22
NC016C0818	8	R1/8	44,5	18,5	9	14
NC016C0828	8	R1/4	44,5	18,5	11	17
NC016C0838	8	R3/8	44,5	18,5	12	22
NC016C0848	8	R1/2	44,5	18,5	14	24
NC016C1018	10	R1/8	47	19,5	9	17
NC016C1028	10	R1/4	47	19,5	11	17
NC016C1038	10	R3/8	47	19,5	12	22
NC016C1048	10	R1/2	47	19,5	14	24
NC016C1228	12	R1/4	55	22	11	19
NC016C1238	12	R3/8	55	22	12	22
NC016C1248	12	R1/2	55	22	14	24

“T” banjo girevole maschio conico

CODICE	Ø A	B	C	E	G	H	
NC0N710418	4	R1/8	47	34	8	25,5	14
NC0N710428	4	R1/4	50,5	41	10	27,5	17
NC0N710438	4	R3/8	54,5	43	11	29	21
NC0N710448	4	R1/2	58,5	50	14	34	24
NC0N710618	6	R1/8	48,5	34	8	25,5	14
NC0N710628	6	R1/4	52	41	10	27,5	17
NC0N710638	6	R3/8	56	43	11	29	21
NC0N710648	6	R1/2	58,5	50	14	34	24
NC0N710818	8	R1/8	52	34	8	25,5	14
NC0N710828	8	R1/4	55,5	41	10	27,5	17
NC0N710838	8	R3/8	59,5	43	11	29	21
NC0N710848	8	R1/2	63,5	50	14	34	24
NC0N711018	10	R1/8	56	34	8	25,5	14
NC0N711028	10	R1/4	59,5	41	10	27,5	17
NC0N711038	10	R3/8	63,5	43	11	29	21
NC0N711048	10	R1/2	67	50	14	34	24
NC0N711228	12	R1/4	66	41	10	27,5	17
NC0N711238	12	R3/8	70	43	11	29	21
NC0N711248	12	R1/2	74,5	50	14	34	24

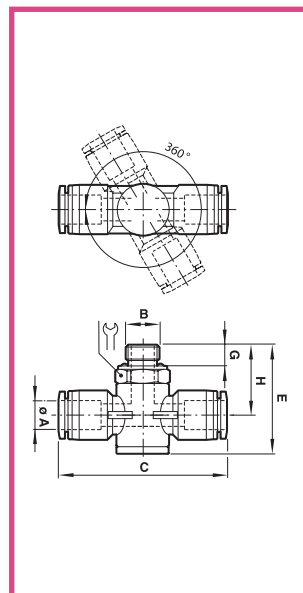


NC0N71



“T” banjo girevole maschio con or

CODICE	Ø A	B	C	E	G	H	
NC0A710418	4	G1/8	47	32	5	20,5	14
NC0A710428	4	G1/4	50,5	39	6,5	25,5	17
NC0A710438	4	G3/8	54,5	40	6,5	26	21
NC0A710448	4	G1/2	58,5	45,5	8	29,5	24
NC0A710618	6	G1/8	48,5	32	5	20,5	14
NC0A710628	6	G1/4	52	39	6,5	25,5	17
NC0A710638	6	G3/8	56	40	6,5	26	21
NC0A710648	6	G1/2	58,5	45,5	8	29,5	24
NC0A710818	8	G1/8	52	32	5	20,5	14
NC0A710828	8	G1/4	55,5	39	6,5	25,5	17
NC0A710838	8	G3/8	59,5	40	6,5	26	21
NC0A710848	8	G1/2	62,5	45,5	8	29,5	24
NC0A711018	10	G1/8	56	32	5	20,5	14
NC0A711028	10	G1/4	59,5	39	6,5	25,5	17
NC0A711038	10	G3/8	63,5	40	6,5	26	21
NC0A711048	10	G1/2	67	45,5	8	29,5	24
NC0A711228	12	G1/4	66	39	6,5	25,5	17
NC0A711238	12	G3/8	70	40	6,5	26	21
NC0A711248	12	G1/2	74,5	45,5	8	29,5	24

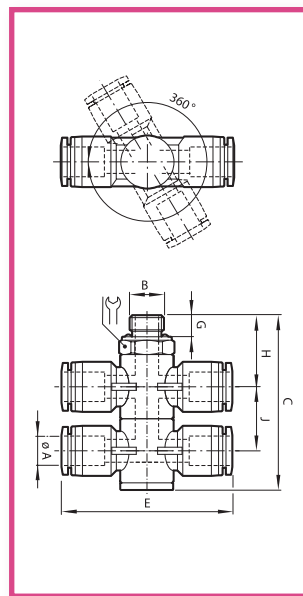


NC0A71



“T” doppio banjo girevole maschio con or

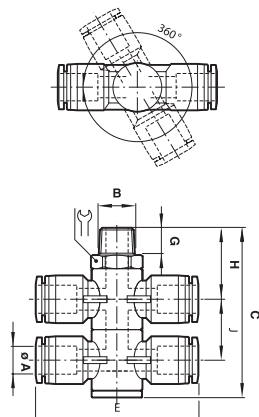
CODICE	Ø A	B	C	E	G	H	J	
NC0B710418	4	G1/8	50	47	5	20,5	18	14
NC0B710428	4	G1/4	61	50,5	6,5	25,5	22	17
NC0B710438	4	G3/8	62	54,5	6,5	26	22	21
NC0B710448	4	G1/2	69,5	58,5	8	29,5	24	24
NC0B710618	6	G1/8	50	48,5	5	20,5	18	14
NC0B710628	6	G1/4	61	52	6,5	25,5	22	17
NC0B710638	6	G3/8	62	56	6,5	26	22	21
NC0B710648	6	G1/2	69,5	58,5	8	29,5	24	24
NC0B710818	8	G1/8	50	52	5	20,5	18	14
NC0B710828	8	G1/4	61	55,5	6,5	25,5	22	17
NC0B710838	8	G3/8	62	59,5	6,5	26	22	21
NC0B710848	8	G1/2	69,5	62,5	8	29,5	24	24
NC0B711018	10	G1/8	50	56	5	20,5	18	14
NC0B711028	10	G1/4	61	59,5	6,5	25,5	22	17
NC0B711038	10	G3/8	62	63,5	6,6	26	22	21
NC0B711048	10	G1/2	69,5	67	8	29,5	24	24
NC0B711228	12	G1/4	61	66	6,5	25,5	21	17
NC0B711238	12	G3/8	62	70	6,5	26	21	21
NC0B711248	12	G1/2	69,5	74,5	8	29,5	24	24



NC0B71



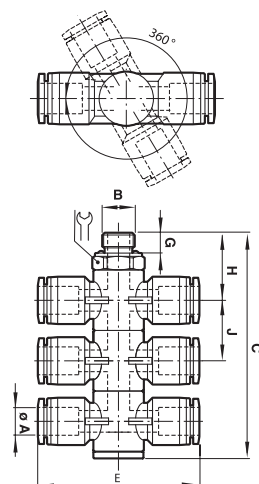
NC0Q71



"T" doppio banjo girevole maschio conico

CODICE	Ø A	B	C	E	G	H	J
NC0Q710418	4	R1/8	52	47	8	22,5	18
NC0Q710428	4	R1/4	63	50,5	10	27,5	22
NC0Q710438	4	R3/8	65	54,5	11	29	22
NC0Q710448	4	R1/2	74	58,5	14	34	24
NC0Q710618	6	R1/8	52	48,5	8	22,5	18
NC0Q710628	6	R1/4	63	52	10	27,5	22
NC0Q710638	6	R3/8	65	56	11	29	22
NC0Q710648	6	R1/2	74	58,5	14	34	24
NC0Q710818	8	R1/8	52	52	8	22,5	18
NC0Q710828	8	R1/4	63	55,5	10	27,5	22
NC0Q710838	8	R3/8	65	59,5	11	29	22
NC0Q710848	8	R1/2	74	62,5	14	34	24
NC0Q711018	10	R1/8	52	56	8	22,5	18
NC0Q711028	10	R1/4	63	59,5	10	27,5	22
NC0Q711038	10	R3/8	65	63,5	11	29	22
NC0Q711048	10	R1/2	74	67	14	34	24
NC0Q711228	12	R1/4	63	66	10	27,5	21
NC0Q711238	12	R3/8	65	70	11	29	21
NC0Q711248	12	R1/2	74	74,5	14	34	24

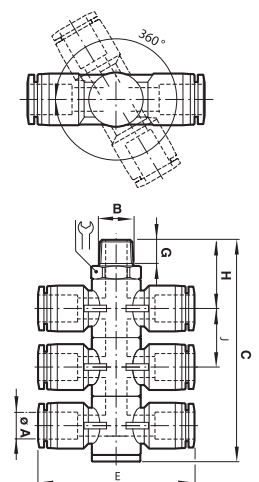
NC0C71



"T" triplo banjo girevole maschio con or

CODICE	Ø A	B	C	E	G	H	J	↗
NC0C710418	4	G1/8	68	47	5	20,5	18	14
NC0C710428	4	G1/4	83	50,5	6,5	25,5	22	17
NC0C710438	4	G3/8	84	54,5	6,5	26	22	21
NC0C710448	4	G1/2	93	58,5	8	29,5	24	24
NC0C710618	6	G1/8	68	48,5	5	20,5	18	14
NC0C710628	6	G1/4	83	52	6,5	25,5	22	17
NC0C710638	6	G3/8	84	56	6,5	26	22	21
NC0C710648	6	G1/2	93	58,5	8	29,5	24	24
NC0C710818	8	G1/8	68	52	5	20,5	18	14
NC0C710828	8	G1/4	83	55,5	6,5	25,5	22	17
NC0C710838	8	G3/8	84	59,5	6,5	26	22	21
NC0C710848	8	G1/2	93	62,5	8	29,5	24	24
NC0C711018	10	G1/8	68	56	5	20,5	18	14
NC0C711028	10	G1/4	83	59,5	6,5	25,5	22	17
NC0C711038	10	G3/8	84	63,5	6,6	26	22	21
NC0C711048	10	G1/2	93	67	8	29,5	24	24
NC0C711228	12	G1/4	83	66	6,5	25,5	21	17
NC0C711238	12	G3/8	84	70	6,5	26	21	21
NC0C711248	12	G 1/2	93	74,5	8	29,5	24	24

NC0H71

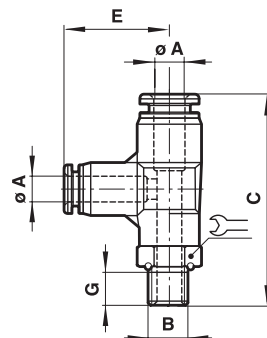


"T" triplo banjo girevole maschio conico

CODICE	Ø A	B	C	E	G	H	J	↗
NC0H710418	4	R1/8	70	47	8	22,5	18	14
NC0H710428	4	R1/4	85	50,5	10	27,5	22	17
NC0H710438	4	R3/8	87	54,5	11	29	22	21
NC0H710448	4	R1/2	97,5	58,5	14	34	24	24
NC0H710618	6	R1/8	70	48,5	8	22,5	18	14
NC0H710628	6	R1/4	85	52	10	27,5	22	17
NC0H710638	6	R3/8	87	56	11	29	22	21
NC0H710648	6	R1/2	97,5	58,5	14	34	24	24
NC0H710818	8	R1/8	70	52	8	22,5	18	14
NC0H710828	8	R1/4	85	55,5	10	27,5	22	17
NC0H710838	8	R3/8	87	59,5	11	29	22	21
NC0H710848	8	R1/2	97,5	62,5	14	34	24	24
NC0H711018	10	R1/8	70	56	8	22,5	18	14
NC0H711028	10	R1/4	85	59,5	10	27,5	22	17
NC0H711038	10	R3/8	87	63,5	11	29	22	21
NC0H711048	10	R1/2	97,5	67	14	34	24	24
NC0H711228	12	R1/4	85	66	10	27,5	21	17
NC0H711238	12	R3/8	87	70	11	29	21	21
NC0H711248	12	R1/2	97,5	74,5	14	34	24	24

“T” girevole maschio laterale con or

CODICE	Ø A	B	C	E	G	
NC02680405	4	M5	42	20	4,5	10
NC02680406	4	M6	42	20	4,5	10
NC02680418	4	G1/8	43	20	6	14
NC02680428	4	G1/4	45	20	8	17
NC02680438	4	G3/8	45	20	8	20
NC02680605	6	M5	46	21,5	4,5	12
NC02680606	6	M6	46	21,5	4,5	12
NC02680618	6	G1/8	47	21,5	6	14
NC02680628	6	G1/4	49	21,5	8	17
NC02680638	6	G3/8	50	21,5	9	20
NC02680818	8	G1/8	50	23,5	6	14
NC02680828	8	G1/4	52	23,5	8	17
NC02680838	8	G3/8	56	23,5	9	20
NC02680848	8	G1/2	54	23,5	10	24
NC02681018	10	G1/8	54	25,5	6	17
NC02681028	10	G1/4	56	25,5	8	17
NC02681038	10	G3/8	57	25,5	9	20
NC02681048	10	G1/2	58	25,5	10	24
NC02681228	12	G1/4	62	30	8	19
NC02681238	12	G3/8	63	30	9	20
NC02681248	12	G1/2	64	30	10	24

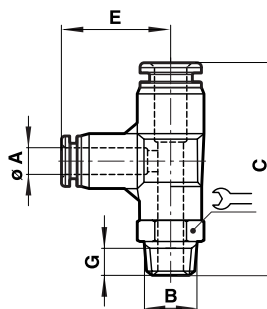


NC0268



“T” girevole maschio laterale conico

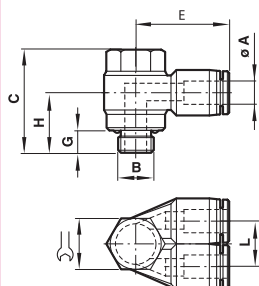
CODICE	Ø A	B	C	E	G	
NC01680418	4	R1/8	45	20	8	10
NC01680428	4	R1/4	48	20	10	14
NC01680438	4	R3/8	49	20	11	17
NC01680618	6	R1/8	48,5	21,5	8	12
NC01680628	6	R1/4	51	21,5	10	14
NC01680638	6	R3/8	52	21,5	11	17
NC01680648	6	R1/2	55	21,5	14	21
NC01680818	8	R1/8	52	23,5	8	14
NC01680828	8	R1/4	55	23,5	10	14
NC01680838	8	R3/8	56	23,5	11	17
NC01680848	8	R1/2	59	23,5	14	21
NC01681018	10	R1/8	55,5	25,5	8	17
NC01681028	10	R1/4	58,5	25,5	10	17
NC01681038	10	R3/8	59,5	25,5	11	17
NC01681048	10	R1/2	62,5	25,5	14	21
NC01681218	12	R1/8	63	30	8	19
NC01681228	12	R1/4	65	30	10	19
NC01681238	12	R3/8	66	30	11	19
NC01681248	12	R1/2	69	30	14	21



NC0168



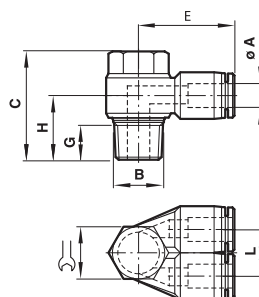
NC0A70



**“Y” girevole a gomito maschio
con or**

CODICE	Ø A	B	C	E	G	H	L	↗
NC0A700405	4	M5	18	19,5	3,6	10	10,5	8
NC0A700618	6	G1/8	23,5	23	4,5	14	12,5	8
NC0A700828	8	G1/4	28	28,5	6	17,5	15	12
NC0A701028	10	G1/4	28	31	6	19	17,5	12
NC0A701038	10	G3/8	32,5	31	6	21	17,5	14
NC0A701238	12	G3/8	32,5	36	6	22,5	20,5	14
NC0A701248	12	G1/2	34	36,5	7,5	23	20,5	17

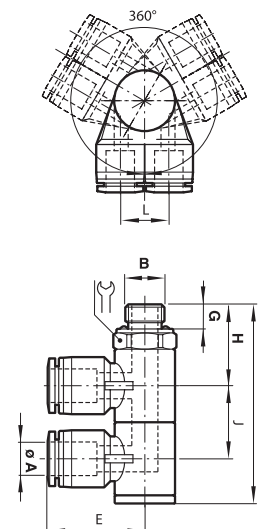
NC0N70



**“Y” girevole a gomito maschio
conico**

CODICE	Ø A	B	C	E	G	H	L	↗
NC0N700618	6	R1/8	25	23	8	14,5	12,5	11
NC0N700828	8	R1/4	29	28,5	10	18,5	15	15
NC0N701028	10	R1/4	29	31	10	19,5	17,5	15
NC0N701038	10	R3/8	32,5	31	11	20,5	17,5	19
NC0N701238	12	R3/8	32,5	36	11	22	20,5	19
NC0N701248	12	R1/2	39,5	36,5	14	25,5	20,5	24

NC0B70

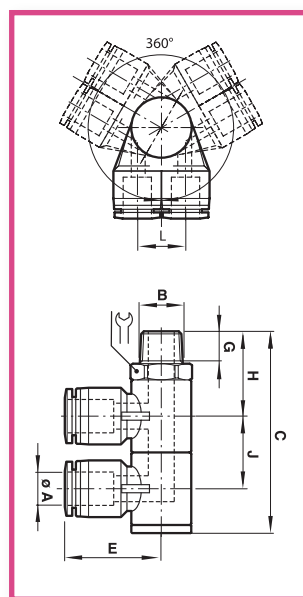


**“Y” doppia girevole a gomito
maschio con or**

CODICE	Ø A	B	C	E	G	H	J	↗
NC0B700418	4	G1/8	50	24	5	20,5	18	14
NC0B700428	4	G1/4	61	26	6,5	25,5	22	17
NC0B700438	4	G3/8	62	28	6,5	26	22	21
NC0B700448	4	G1/2	69,5	30,5	8	29,5	24	24
NC0B700618	6	G1/8	50	25	5	20,5	18	14
NC0B700628	6	G1/4	61	27	6,5	25,5	22	17
NC0B700638	6	G3/8	62	28,5	6,5	26	22	21
NC0B700648	6	G1/2	69,5	31	8	29,5	24	24
NC0B700818	8	G1/8	50	27	5	20,5	18	14
NC0B700828	8	G1/4	61	30,5	6,5	25,5	22	17
NC0B700838	8	G3/8	62	30,5	6,5	26	22	21
NC0B700848	8	G1/2	69,5	32,5	8	29,5	24	24
NC0B701018	10	G1/8	50	28,5	5	20,5	18	14
NC0B701028	10	G1/4	61	30,5	6,5	25,5	22	17
NC0B701038	10	G3/8	62	32,5	6,5	26	22	21
NC0B701048	10	G1/2	69,5	35	8	29,5	24	24
NC0B701228	12	G1/4	61	34	6,5	25,5	22	17
NC0B701238	12	G3/8	62	35	6,5	26	22	21
NC0B701248	12	G 1/2	69,5	39	8	29,5	24	24

“Y” doppia girevole a gomito maschio conico

CODICE	Ø A	B	C	E	G	H	J	Ø
NC0Q700418	4	R1/8	52	24	8	22,5	18	14
NC0Q700428	4	R1/4	63	26	10	27,5	22	17
NC0Q700438	4	R3/8	65	28	11	29	22	21
NC0Q700448	4	R1/2	74	30,5	14	34	24	24
NC0Q700618	6	R1/8	52	25	8	22,5	18	14
NC0Q700628	6	R1/4	63	27	10	27,5	22	17
NC0Q700638	6	R3/8	65	28,5	11	29	22	21
NC0Q700648	6	R1/2	74	31	14	34	24	24
NC0Q700818	8	R1/8	52	27	8	22,5	18	14
NC0Q700828	8	R1/4	63	30,5	10	27,5	22	17
NC0Q700838	8	R3/8	65	30,5	11	29	22	21
NC0Q700848	8	R1/2	74	32,5	14	34	24	24
NC0Q701018	10	R1/8	52	28,5	8	22,5	18	14
NC0Q701028	10	R1/4	63	30,5	10	27,5	22	17
NC0Q701038	10	R3/8	65	32,5	11	29	22	21
NC0Q701048	10	R1/2	74	35	14	34	24	24
NC0Q701228	12	R1/4	63	34	10	27,5	22	17
NC0Q701238	12	R3/8	65	35	11	29	22	21
NC0Q701248	12	R1/2	74	39	14	34	24	24

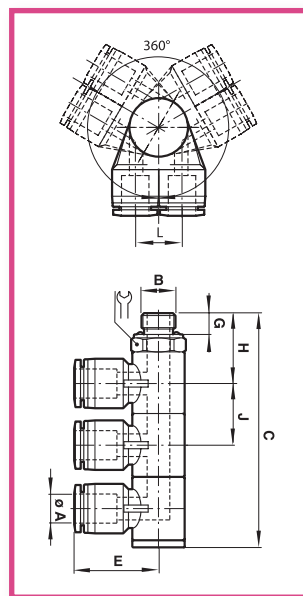


NC0Q70



“Y” tripla girevole a gomito maschio con or

CODICE	Ø A	B	C	E	G	H	J	Ø
NC0C700418	4	G1/8	68	24	5	20,5	18	14
NC0C700428	4	G1/4	83	26	6,5	25,5	22	17
NC0C700438	4	G3/8	84	28	6,5	26	22	21
NC0C700448	4	G1/2	93	30,5	8	29,5	24	24
NC0C700618	6	G1/8	68	25	5	20,5	18	14
NC0C700628	6	G1/4	83	27	6,5	25,5	22	17
NC0C700638	6	G3/8	84	28,5	6,5	26	22	21
NC0C700648	6	G1/2	93	31	8	29,5	24	24
NC0C700818	8	G1/8	68	27	5	20,5	18	14
NC0C700828	8	G1/4	83	30,5	6,5	25,5	22	17
NC0C700838	8	G3/8	84	30,5	6,5	26	22	21
NC0C700848	8	G1/2	93	32,5	8	29,5	24	24
NC0C701018	10	G1/8	68	28,5	5	20,5	18	14
NC0C701028	10	G1/4	83	30,5	6,5	25,5	22	17
NC0C701038	10	G3/8	84	32,5	6,5	26	22	21
NC0C701048	10	G1/2	93	35	8	29,5	24	24
NC0C701228	12	G1/4	83	34	6,5	25,5	22	17
NC0C701238	12	G3/8	84	35	6,5	26	22	21
NC0C701248	12	G 1/2	93	39	8	29,5	24	24

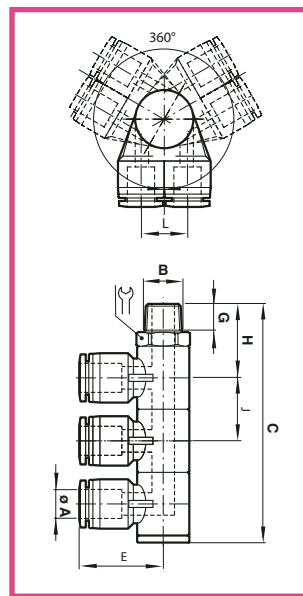


NC0C70



“Y” tripla girevole a gomito maschio conico

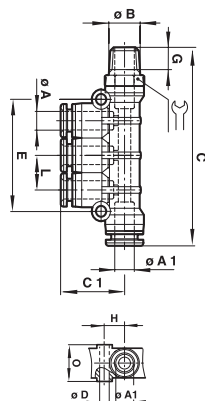
CODICE	Ø A	B	C	E	G	H	J	Ø
NC0H700418	4	R1/8	52	24	8	22,5	18	14
NC0H700428	4	R1/4	63	26	10	27,5	22	17
NC0H700438	4	R3/8	65	28	11	29	22	21
NC0H700448	4	R1/2	74	30,5	14	34	24	24
NC0H700618	6	R1/8	52	25	8	22,5	18	14
NC0H700628	6	R1/4	63	27	10	27,5	22	17
NC0H700638	6	R3/8	65	28,5	11	29	22	21
NC0H700648	6	R1/2	74	31	14	34	24	24
NC0H700818	8	R1/8	52	27	8	22,5	18	14
NC0H700828	8	R1/4	63	30,5	10	27,5	22	17
NC0H700838	8	R3/8	65	30,5	11	29	22	21
NC0H700848	8	R1/2	74	32,5	14	34	24	24
NC0H701018	10	R1/8	52	28,5	8	22,5	18	14
NC0H701028	10	R1/4	63	30,5	10	27,5	22	17
NC0H701038	10	R3/8	65	32,5	11	29	22	21
NC0H701048	10	R1/2	74	35	14	34	24	24
NC0H701228	12	R1/4	63	34	10	27,5	22	17
NC0H701238	12	R3/8	65	35	11	29	22	21
NC0H701248	12	R1/2	74	39	14	34	24	24



NC0H70



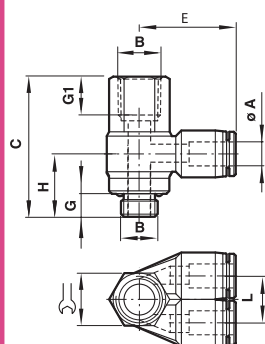
NC01D3



Manifold maschio conico

CODICE	Ø A	Ø A1	B	C	C1	E	G	H	L	O	°
NC01D30418	4	6	R1/8	72	24	34	8	7,5	10,5	12,5	12
NC01D30428	4	8	R1/8	74	28,5	35	8	9	10,5	14,5	14
NC01D30628	6	8	R1/4	82,5	34	41	10	9,5	12,5	14,5	14
NC01D30838	8	10	R3/8	95	34,5	47	10	9,5	14,5	17,5	17

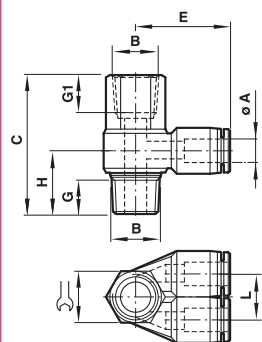
NC0*7K



**“Y” girevole gomito
maschio passante con or**

CODICE	Ø A	B	C	E	G	G1	H	°
NC0D7K0405	4	M5	20	19,5	3,5	7	10	8
NC0E7K0618	6	G1/8	30	23	8	8	14	14
NC0F7K0828	8	G1/4	35,5	27	10	10	17,5	17
NC0F7K1028	10	G1/4	35,5	28	10	10	17,5	17
NC0G7K1038	10	G3/8	41	30	11	11	17,5	21
NC0G7K1238	12	G3/8	41	33	11	11	17,5	21
NC0H7K1248	12	G1/2	50	35	14	14	20	24

NC0*7J

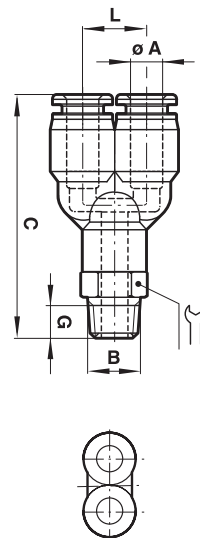


**“Y” girevole a gomito
maschio passante conico**

CODICE	Ø A	B	C	E	G	G1	H	°
NC0E7J0618	6	R1/8	30	23	8	8	14,5	14
NC0F7J0828	8	R1/4	35,5	28,5	10	10	18,5	17
NC0F7J1028	10	R1/4	35,5	31	10	10	19,5	17
NC0G7J1038	10	R3/8	41	31	11	11	20,5	21
NC0G7J1238	12	R3/8	41	36	11	11	22	21
NC0H7J1248	12	R1/2	50	36,5	14	14	25,5	24

“Y” girevole maschio con or

CODICE	Ø A	B	C	G	L	
NC02880405	4	M5	35	4,5	10,5	10
NC02880406	4	M6	35	4,5	10,5	10
NC02880418	4	G1/8	41	6	10,5	14
NC02880428	4	G1/4	43	8	10,5	17
NC02880438	4	G3/8	43	8	10,5	20
NC02880605	6	M5	41,5	4,5	12,5	12
NC02880606	6	M6	41,5	4,5	12,5	12
NC02880618	6	G1/8	42,5	6	12,5	14
NC02880628	6	G1/4	44,5	8	12,5	17
NC02880638	6	G3/8	45,5	9	12,5	20
NC02880648	6	G1/2	46,5	10	12,5	24
NC02880818	8	G1/8	43,5	6	14,5	14
NC02880828	8	G1/4	45,5	8	14,5	17
NC02880838	8	G3/8	46,5	9	14,5	20
NC02880848	8	G1/2	47,5	10	14,5	24
NC02881018	10	G1/8	49,5	6	17,5	17
NC02881028	10	G1/4	51,5	8	17,5	17
NC02881038	10	G3/8	52,5	9	17,5	20
NC02881048	10	G1/2	53,5	10	17,5	24
NC02881228	12	G1/4	55	8	20,5	19
NC02881238	12	G3/8	56	9	20,5	20
NC02881248	12	G1/2	57	10	20,5	24

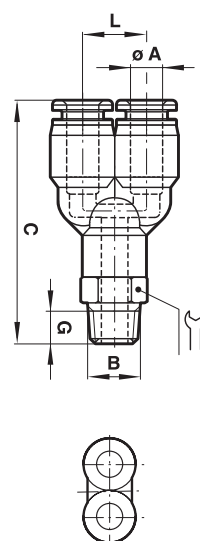


NC0288



“Y” girevole maschio conico

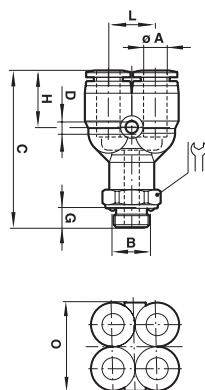
CODICE	Ø A	B	C	G	L	
NC01880418	4	R1/8	41,5	8	10,5	10
NC01880428	4	R1/4	42,5	10	10,5	14
NC01880438	4	R3/8	43,5	11	10,5	17
NC01880618	6	R1/8	44	8	12,5	12
NC01880628	6	R1/4	47	10	12,5	14
NC01880638	6	R3/8	48	11	12,5	17
NC01880648	6	R1/2	51	14	12,5	21
NC01880818	8	R1/8	45,5	8	14,5	14
NC01880828	8	R1/4	48,5	10	14,5	14
NC01880838	8	R3/8	48,5	11	14,5	17
NC01880848	8	R1/2	52,5	14	14,5	21
NC01881018	10	R1/8	49	8	17,5	17
NC01881028	10	R1/4	52	10	17,5	17
NC01881038	10	R3/8	53	11	17,5	17
NC01881048	10	R1/2	56,2	14	17,5	21
NC01881218	12	R1/8	52,5	3	20,5	19
NC01881228	12	R1/4	54,5	8	20,5	19
NC01881238	12	R3/8	55,5	11	20,5	19
NC01881248	12	R1/2	58,5	14	20,5	21



NC0188



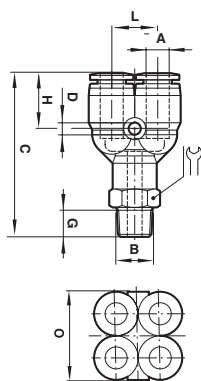
NC0295



**“Y” doppia girevole
maschio con or**

CODICE	Ø A	B	C	Ø D	G	H	L	O	Ø
NC02950418	4	G1/8	46	3,3	5	14	10,5	21	14
NC02950428	4	G1/4	49	3,3	6,5	14	10,5	21	17
NC02950618	6	G1/8	49	3,3	6,5	15,5	12,5	25,5	14
NC02950628	6	G1/4	52	3,3	8	15,5	12,5	25,5	17

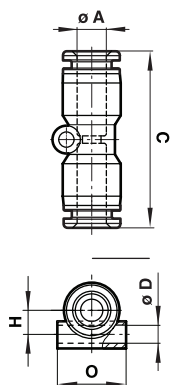
NC0195



**“Y” doppia girevole
maschio conico**

CODICE	Ø A	B	C	Ø D	G	H	L	O	Ø
NC01950418	4	R1/8	44	3,3	8	14	10,5	21	12
NC01950428	4	R1/4	48	3,3	10	14	10,5	21	14
NC01950618	6	R1/8	48	3,3	8	15,5	12,5	25,5	14
NC01950628	6	R1/4	51	3,3	10	15,5	12,5	25,5	14

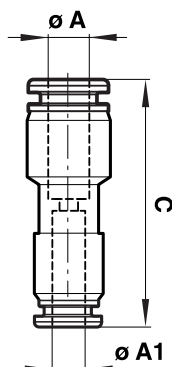
NC0020



Intermedio diritto

CODICE	Ø A	C	Ø D	H	O
NC00200400	4	34,5	3,3	4,5	10,5
NC00200600	6	37	3,3	5,5	12,5
NC00200800	8	39,5	4,3	7	14,5
NC00201000	10	43	4,3	8	17,5
NC00201200	12	48	4,3	9,5	20,5
NC00201600*	16	-51	-	-	-

NC0020 unequal

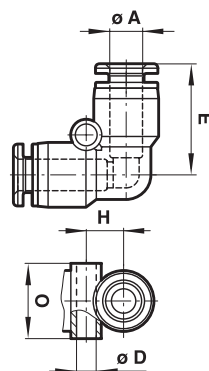


Intermedio diritto ridotto

CODICE	Ø A	Ø A1	C
NC00200604	6	4	36,5
NC00200804	8	4	38,5
NC00200806	8	6	37,5
NC00201006	10	6	40
NC00201008	10	8	41
NC00201208	12	8	46
NC00201210	12	10	44
NC00201612	16	12	49,5

Intermedio gomito

CODICE	Ø A	Ø D	E	H	O
NC00400400	4	3,3	19	8,5	10,5
NC00400600	6	3,3	21	7,5	12,5
NC00400800	8	4,3	22,5	9	14,5
NC00401000	10	4,3	26	12	18
NC00401200	12	4,3	30	13,5	21
NC00401600	16	4,3	34	16	25,5

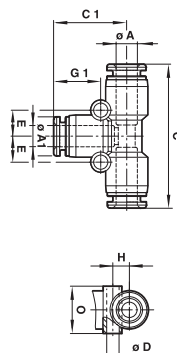


NC0040



“T” intermedia

CODICE	Ø A	Ø A1	C	C1	Ø D	E	G1	H	O
NC00600400	4	4	36,5	19	3,3	6,5	12,5	8,5	10,5
NC00600600	6	6	42	21,5	3,3	7,5	13,5	7,5	12,5
NC00600800	8	8	45	23,5	4,3	9	15	9	14,5
NC00601000	10	10	48	25,5	4,3	10	15,5	11	17,5
NC00601200	12	12	57	29,5	4,3	13	16,5	12,5	20,5
NC00601600	16	16	68	34,5	4,3	16	18	16	25,5

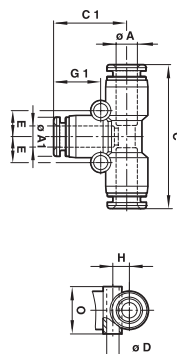


NC0060



“T” intermedia centrale ridotta

CODICE	Ø A	Ø A1	C	C1	Ø D	E	G1	H	O
NC006A0604	6	4	41,5	19	3,3	7	12,5	8	12,5
NC006A0806	8	6	45	22	4,3	8,5	13,5	9,5	15
NC006A1006	10	6	49	23	4,3	8,5	13,5	11	17,5
NC006A1008	10	8	49	25	4,3	9,5	15	11	17,5
NC006A1208	12	8	56	25,5	4,3	9,5	15	12,5	20,5
NC006A1210	12	10	56	27,5	4,3	11	15,5	12,5	20,5
NC006A1610	16	10	61	30,5	4,3	11,5	15,5	16	25,5
NC006A1612	16	12	63,5	33	4,3	13	16,5	16	25,5

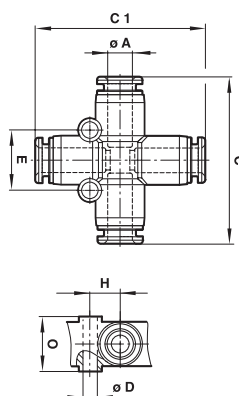


NC006A



Croce intermedia

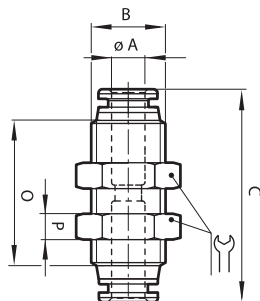
CODICE	Ø A	C	C1	Ø D	E	H	O
NC00900400	4	36,5	38	3,3	13	6,5	10,5
NC00900600	6	42	42,5	4,3	15	7,5	12,5
NC00900800	8	45	47	4,3	18	9	14,5
NC00901000	10	48	50,5	4,3	20	10	17,5
NC00901200	12	55	57	4,3	24	12	20,5



NC0090



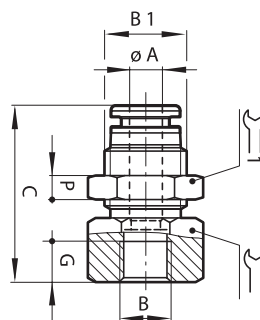
NC0029



Passaparete dritto

CODICE	Ø A	B	C	O	P	
NC00290400	4	M12x1	35,5	24,5	4	14
NC00290600	6	M14x1	40	27,5	4	17
NC00290800	8	M16x1	42	29,5	5	19
NC00291000	10	M20x1	45	31,5	5	24
NC00291200	12	M22x1	50,5	36	5	26

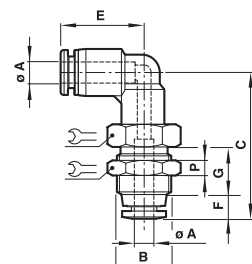
NC0232



Passaparete dritto tubo/filetto

CODICE	Ø A	B	B1	C	G	P		
NC02320418	4	G1/8	M12x1	26,5	9	4	14	14
NC02320428	4	G1/4	M12x1	29	11	4	14	17
NC02320438	4	G3/8	M12x1	30	12	4	14	22
NC02320618	6	G1/8	M14x1	28,5	9	4	17	17
NC02320628	6	G1/4	M14x1	30,5	11	4	17	17
NC02320638	6	G3/8	M14x1	31,5	12	4	17	22
NC02320818	8	G1/8	M16x1	29,5	9	5	19	19
NC02320828	8	G1/4	M16x1	31,5	11	5	19	19
NC02320838	8	G3/8	M16x1	32,5	12	5	19	22
NC02321028	10	G1/4	M20x1	32,5	11	5	24	24
NC02321038	10	G3/8	M20x1	33,5	12	5	24	24
NC02321048	10	G1/2	M20x1	36	14	5	24	24
NC02321228	12	G1/4	M22x1	38	11	5	28	24
NC02321238	12	G3/8	M22x1	38	12	5	24	26
NC02321248	12	G1/2	M22x1	40	14	5	24	26

NC0049

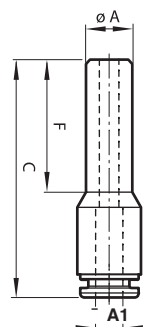


Passaparete gomito

CODICE	Ø A	B	C	E	F	G	P	
NC00490400	4	M12x1	32,5	18,5	5,5	9	4	14
NC00490600	6	M14x1	38	20,5	6	11	4	17
NC00490800	8	M16x1	40,5	23	6,5	11,5	5	19
NC00491000	10	M20x1	42,5	23,5	7	12	5	24
NC00491200	12	M22x1	48	27,5	7,5	15	5	26

Riduzione codolo/tubo

CODICE	Ø A	Ø A1	C	F
NC00230604	6	4	41	21,5
NC00230804	8	4	42	22,5
NC00230806	8	6	44,5	23,5
NC00231006	10	6	47,5	26,5
NC00231008	10	8	49,5	27,5
NC00231206	12	6	52	29,5
NC00231208	12	8	52,5	30,5
NC00231210	12	10	56,5	31
NC00231612	16	12	57,5	33

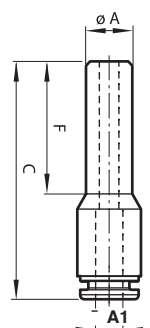


NC0023 riduzione



Maggiorazione codolo/tubo

CODICE	Ø A	Ø A1	C	F
NC00230406	4	6	41	24
NC00230608	6	8	44	26,5

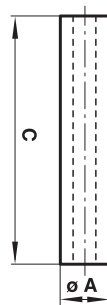


NC0023
maggiorazione



Codolo intermedio

CODICE	Ø A	C
NC00220400	4	37
NC00220600	6	38
NC00220800	8	41
NC00221000	10	44
NC00221200	12	49
NC00221600	16	53

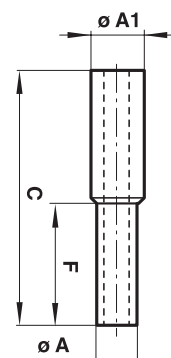


NC0022



Codolo Intermedio ridotto

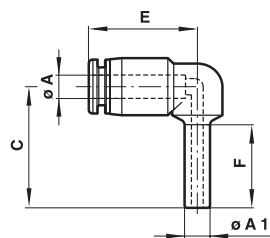
CODICE	Ø A	Ø A1	C	F
NC00220604	4	6	38	18
NC00220806	6	8	41,5	20,5
NC00221008	8	10	43,5	21,5
NC00221210	10	12	46,5	22,5
NC00221612	12	16	52	25



NC0022 unequal



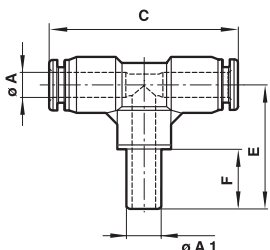
NC0043



Intermedio gomito codolo/tubo

CODICE	Ø A	Ø A1	C	E	F
NC00430400	4	4	28,5	19	22
NC00430600	6	6	31,5	20,5	24
NC00430800	8	8	34,5	23	26
NC00431000	10	10	38	24	28
NC00431200	12	12	41	28	30
NC00431600	16	16	48,5	32	35

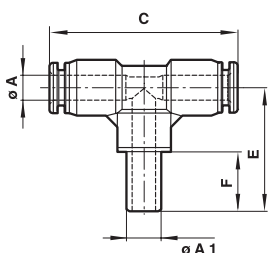
NC0063



“T” intermedio codolo centrale

CODICE	Ø A	Ø A1	C	E	F
NC00630400	4	4	37,5	32,5	24
NC00630600	6	6	41	34,5	25
NC00630800	8	8	44,5	36	26
NC00631000	10	10	47	37,5	28
NC00631200	12	12	55	39	30

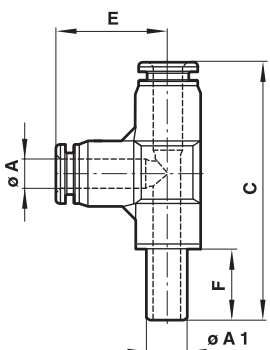
NC0063



**“T” intermedia codolo centrale
maggiorato**

CODICE	Ø A	Ø A1	C	E	F
NC00630604	4	6	37,5	33,5	25
NC00630806	6	8	41	35,5	28
NC00631008	8	10	44,5	38,5	28
NC00631210	10	12	47	39,5	30

NC0064

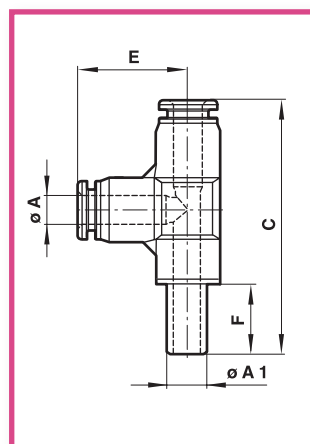


“T” intermedia codolo laterale

CODICE	Ø A	Ø A1	C	E	F
NC00640400	4	4	58	20,5	17
NC00640600	6	6	52,5	21,5	17,5
NC00640800	8	8	67	23,5	18,5
NC00641000	10	10	73	25,5	19,5
NC00641200	12	12	82	30	22

“T” intermedia codolo laterale maggiorato

CODICE	Ø A	Ø A1	C	E	F
NC00640604	4	6	59	20	17
NC00640806	6	8	63,5	21,5	17,5
NC00641008	8	10	69,5	23,5	18,5
NC00641210	10	12	75	25,5	19,5

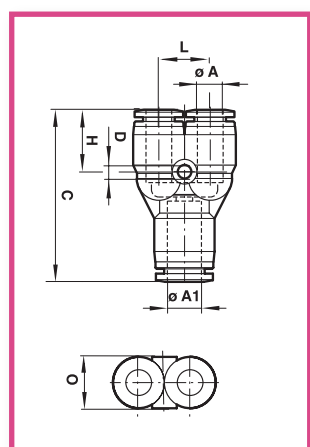


NC0064



Intermedio “Y”

CODICE	Ø A	Ø A1	C	D	H	L	O
NC00820400	4	4	37	3,3	14,5	10,5	10,5
NC00820600	6	6	40	3,3	16,5	12,5	12,5
NC00820800	8	8	43	4,3	18,5	14,5	14,5
NC00821000	10	10	47,5	4,3	19	17,5	17,5
NC00821200	12	12	53	4,3	22	20,5	20,5

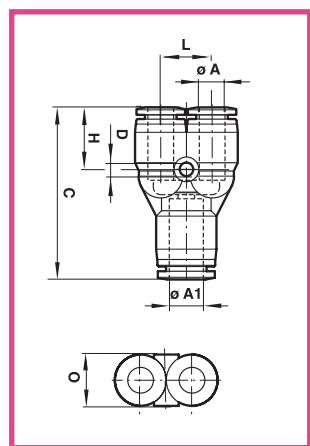


NC0082



Intermedio “Y” centrale maggiorato

CODICE	Ø A	Ø A1	C	D	H	L	O
NC00820604	4	6	38	3,3	15	10,5	10,5
NC00820804	4	8	39,5	3,3	15	10,5	15
NC00820806	6	8	41	4,3	16	12,5	13
NC00821006	6	10	43	3,3	16,5	13	17,5
NC00821008	8	10	43	4,3	17	14,5	15
NC00821208	8	12	48	3,3	17,5	15	21
NC00821210	10	12	46,5	4,3	18,5	17,5	18

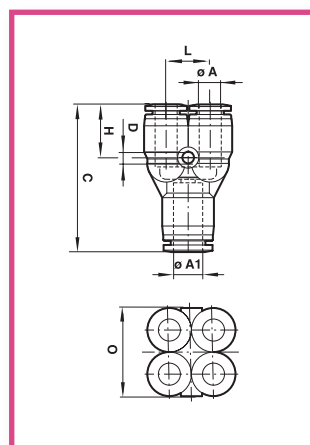


NC0082 maggiorato



“Y” intermedia doppia centrale maggiorato

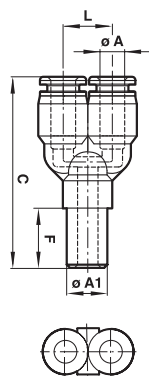
CODICE	Ø A	Ø A1	C	Ø D	H	L	O
NC00960604	4	6	37	3,3	14	10,5	21
NC00960806	6	8	40,5	3,3	15,5	12,5	25,5



NC0096



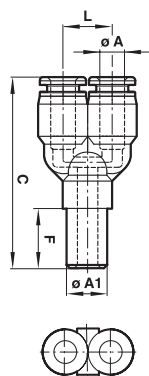
NC0084



“Y” Intermedia codolo centrale

CODICE	Ø A	Ø A1	C	F	L
NC00840400	4	4	49,5	22	10,5
NC00840600	6	6	54,5	24	12,5
NC00840800	8	8	60	26	14,5
NC00841000	10	10	66	28	17,5
NC00841200	12	12	71,5	30	20,5

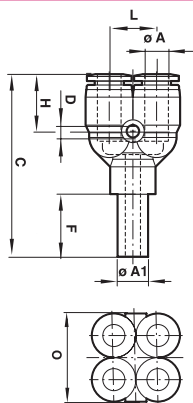
NC0084



**“Y” Intermedia codolo centrale
maggiorato**

CODICE	Ø A	Ø A1	C	F	L
NC00840604	4	6	51,5	24	10,5
NC00840806	6	8	56,5	26	12,5
NC00841008	8	10	62	28	14,5
NC00841210	10	12	68	30	17,5

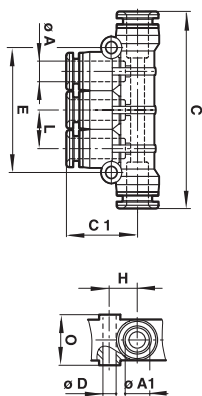
NC0097



**“Y” doppia intermedia
codolo centrale maggiorato**

CODICE	Ø A	Ø A1	C	Ø D	F	H	L	O
NC00970604	4	6	43,5	3,3	17	14	12,5	21
NC00970806	6	8	48	3,3	19	15,5	14,5	25,5

NC00D3

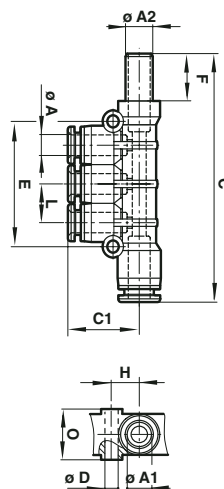


Derivazione tripla intermedia

CODICE	Ø A	Ø A1	C	C1	D	E	H	L	O
NC00D30604	4	6	63,5	18	3,3	34	7,5	10,5	12,5
NC00D30804	4	8	65,5	21,5	4,3	35	9	10,5	14,5
NC00D30806	6	8	71,5	22,5	4,3	41	9,5	12,5	14,5
NC00D31006	6	10	78	23,5	4,3	42	9,5	12,5	17,5
NC00D31008	8	10	83,5	26	4,3	47	9,5	14,5	17,5

Derivazione tripla intermedia codolo/tubo

CODICE	Ø A	Ø A1	Ø A2	C	C1	Ø D	E	F	H	L	O
NC00J30604	4	6	6	84,5	24	3,3	34	25	7,5	10,5	12,5
NC00J30804	4	8	8	89,5	28,5	4,3	35	28,5	9	10,5	14,5
NC00J30806	6	8	8	95,5	34	4,3	41	28,5	9,5	12,5	14,5
NC00J31008	8	10	10	109,5	34,5	4,3	47	31	9,5	14,5	17,5

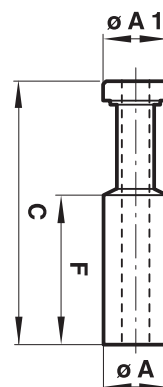


NC00J3



Tappo a codolo

CODICE	Ø A	Ø A1	C	F
NC00040400	4	4	30	17,5
NC00040600	6	6	34	18,5
NC00040800	8	8	38	21
NC00041000	10	10	42	24
NC00041200	12	12	46	29,5
NC00041600	16	16	50	30

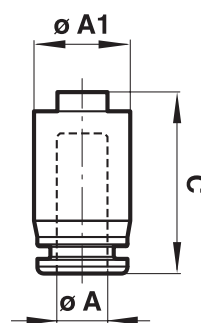


NC0004



Tappo femmina per tubo

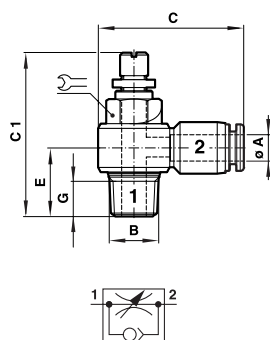
CODICE	Ø A	Ø A1	C
NC00120400	4	10,5	18
NC00120600	6	12,5	19
NC00120800	8	14,5	21
NC00121000	10	17,5	23
NC00121200	12	19,5	25
NC00121600	16	24	25



NC0012



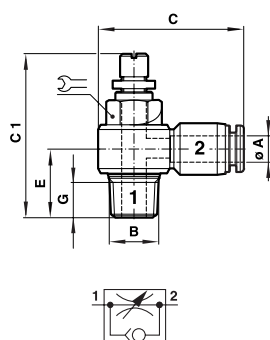
NC0TA0



Regolatore di flusso girevole per cilindro maschio conico

CODICE	Ø A	B	C	C1 MIN	C1 MAX	E	G	h
NC0TA00418	4	R1/8	30,5	35	40	14,5	8	11
NC0TA00428	4	R1/4	34,5	40	45,5	18	10	15
NC0TA00618	6	R1/8	31	35	31	14,5	8	11
NC0TA00628	6	R1/4	35	40	45,5	18	10	15
NC0TA00638	6	R3/8	38,5	46,5	55	21	11	19
NC0TA00818	8	R1/8	33	35	40	15,5	8	11
NC0TA00828	8	R1/4	37	40	45,5	19	10	15
NC0TA00838	8	R3/8	40	46,5	55	21	11	19
NC0TA00848	8	R1/2	46	53	60	25	14	24
NC0TA01028	10	R1/4	39	40	45,5	20	10	15
NC0TA01038	10	R3/8	42	46,5	55	22,5	11	19
NC0TA01048	10	R1/2	47,5	53	60	25	14	24
NC0TA01228	12	R1/4	41	40	45,5	22	10	15
NC0TA01238	12	R3/8	46	46,5	55	23	11	19
NC0TA01248	12	R1/2	50	53	60	27	14	24

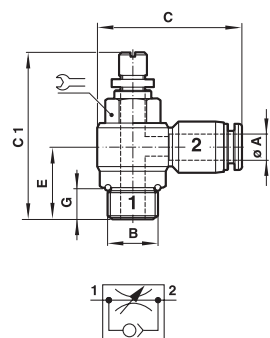
NC0SA0



Regolatore di flusso girevole per valvola maschio conico

CODICE	Ø A	B	C	C1 MIN	C1 MAX	E	G	h
NC0SA00418	4	R1/8	30,5	35	40	14,5	8	11
NC0SA00428	4	R1/4	34,5	40	45,5	18	10	15
NC0SA00618	6	R1/8	31	35	40	14,5	8	11
NC0SA00628	6	R1/4	35	40	45,5	18	10	15
NC0SA00638	6	R3/8	39	46,5	55	21	11	19
NC0SA00818	8	R1/8	33	35	40	15,5	8	11
NC0SA00828	8	R1/4	37	40	45,5	19	10	15
NC0SA00838	8	R3/8	40	46,5	55	21	11	19
NC0SA00848	8	R1/2	46	53	60	25	14	24
NC0SA01028	10	R1/4	39	40	45,5	20	10	15
NC0SA01038	10	R3/8	42	46,5	55	22,5	11	19
NC0SA01048	10	R1/2	47,5	53	60	25	14	24
NC0SA01228	12	R1/4	41	40	45,5	22	10	15
NC0SA01238	12	R3/8	46	46,5	55	23	11	19
NC0SA01248	12	R1/2	50	53	60	27	14	24

NC0K51

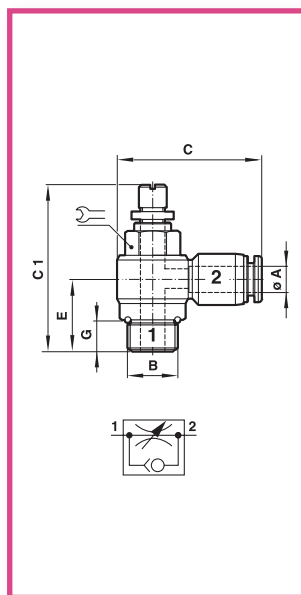


Regolatore di flusso girevole per cilindro maschio con or

CODICE	Ø A	B	C	C1 MIN	C1 MAX	E	G	h
NC0K510305	3	M5	21,5	27	30	9,5	3,5	8
NC0K510405	4	M5	25	27	30	10	3,5	8
NC0K510418	4	G1/8	30,5	35	40	15	6	8
NC0K510428	4	G1/4	34,5	40	45,5	17	8	12
NC0K510605	6	M5	28	27	30	11	3,5	8
NC0K510618	6	G1/8	31	35	40	15	6	8
NC0K510628	6	G1/4	35	40	45,5	17	8	12
NC0K510638	6	G3/8	38,5	46,5	55	21	8	14
NC0K510818	8	G1/8	33	35	40	14	6	8
NC0K510828	8	G1/4	37	40	45,5	16	8	12
NC0K510838	8	G3/8	40	46,5	55	21	8	14
NC0K510848	8	G1/2	46	53	60	22,5	9	17
NC0K511028	10	G1/4	39	40	45,5	18	8	12
NC0K511038	10	G3/8	42	46,5	55	19,5	8	14
NC0K511048	10	G1/2	47,5	53	60	22,5	9	17
NC0K511228	12	G1/4	41	40	45,5	20	8	12
NC0K511238	12	G3/8	46	46,5	55	19	8	14
NC0K511248	12	G1/2	50	53	60	21	9	17

Regolatore di flusso girevole per valvola maschio con or

CODICE	Ø A	B	C	C1 min.	C1 max.	E	G	h
NCOL510305	3	M5	21,5	27	30	9,5	3,5	8
NCOL510405	4	M5	25	27	30	10	3,5	8
NCOL510418	4	G1/8	30,5	35	40	15	6	8
NCOL510428	4	G1/4	34,5	40	45,5	17	8	12
NCOL510605	6	M5	28	27	30	11	3,5	8
NCOL510618	6	G1/8	31	35	40	15	6	8
NCOL510628	6	G1/4	35	40	45,5	17	8	12
NCOL510638	6	G3/8	39	46,5	55	21	8	14
NCOL510818	8	G1/8	33	35	40	14	6	8
NCOL510828	8	G1/4	37	40	45,5	16	8	12
NCOL510838	8	G3/8	40	46,5	55	21	8	14
NCOL510848	8	G1/2	46	53	60	22,5	9	17
NCOL511028	10	G1/4	39	40	45,5	18	8	12
NCOL511038	10	G3/8	42	46,5	55	19,5	8	14
NCOL511048	10	G1/2	47,5	53	60	22,5	9	17
NCOL511228	12	G1/4	41	40	45,5	20	8	12
NCOL511238	12	G3/8	46	46,5	55	19	8	14
NCOL511248	12	G1/2	50	53	60	21	9	17

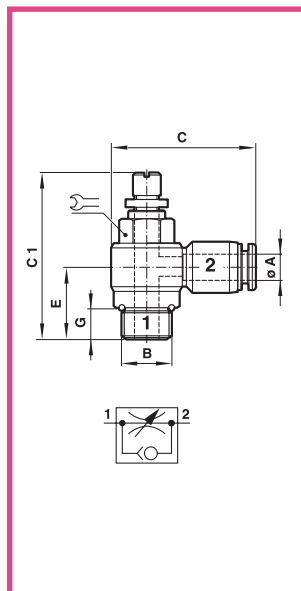


NCOL51



Regolatore di flusso girevole vite inc. per cilindro maschio conico

CODICE	Ø A	B	C	C1	E	G	h
NCOTB00418	4	R1/8	30,5	31,5	15	8	11
NCOTB00428	4	R1/4	34,5	37	18,5	10	15
NCOTB00618	6	R1/8	31	31,5	15	8	11
NCOTB00628	6	R1/4	35	37	18,5	10	15
NCOTB00638	6	R3/8	38,5	43,5	22	11	19
NCOTB00818	8	R1/8	33	31,5	16,5	8	11
NCOTB00828	8	R1/4	37	37	19,5	10	15
NCOTB00838	8	R3/8	40	43,5	22	11	19
NCOTB00848	8	R1/2	46	50	26,5	14	24
NCOTB01028	10	R1/4	39	37	21	10	15
NCOTB01038	10	R3/8	42	43,5	23,5	11	19
NCOTB01048	10	R1/2	47,5	50	26,5	14	24
NCOTB01228	12	R1/4	41	37	22,5	10	15
NCOTB01238	12	R3/8	46	43,5	24	11	19
NCOTB01248	12	R1/2	50	50	28	14	24

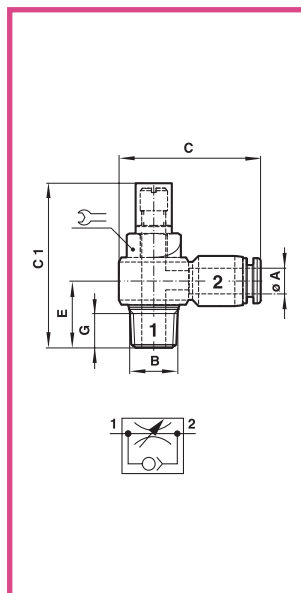


NCOTB0



Regolatore di flusso girevole vite inc. per cilindro maschio con or

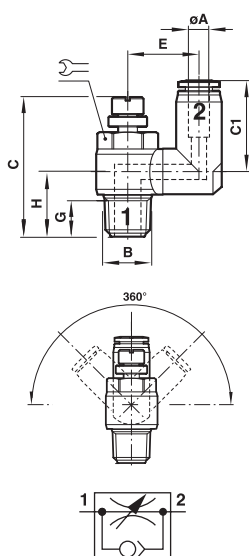
CODICE	Ø A	B	C	C1	E	G	h
NCOKB00405	4	M5	25	23	10,5	3,5	8
NCOKB00418	4	G1/8	30,5	31,5	15	6	8
NCOKB00428	4	G1/4	34,5	37	17,5	8	12
NCOKB00605	6	M5	28	23	11,5	3,5	8
NCOKB00618	6	G1/8	31	31,5	15	6	8
NCOKB00628	6	G1/4	35	37	17,5	8	12
NCOKB00638	6	G3/8	38,5	43,5	21	8	14
NCOKB00818	8	G1/8	33	31,5	14	6	8
NCOKB00828	8	G1/4	37	37	17	8	12
NCOKB00838	8	G3/8	40	43,5	21	8	14
NCOKB00848	8	G1/2	46	50	23	9	17
NCOKB01028	10	G1/4	39	37	19	8	12
NCOKB01038	10	G3/8	42	43,5	20	8	14
NCOKB01048	10	G1/2	47,5	50	23	9	17
NCOKB01228	12	G1/4	41	37	20,5	8	12
NCOKB01238	12	G3/8	46	43,5	19	8	14
NCOKB01248	12	G1/2	50	50	21,5	9	17



NCOKB0



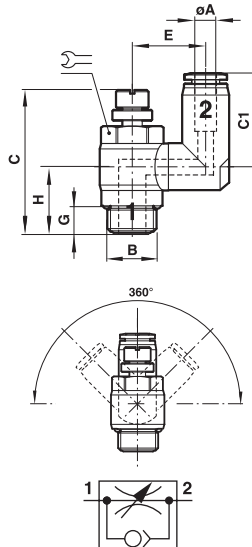
NC0T56



Regolatore di flusso girevole per cilindro maschio conico

CODICE	Ø A	B	C *1)	C1	E	G	H	↺
NC0T560418	4	R1/8	35/40	20,5	14,5	8	15	11
NC0T560428	4	R1/4	40/45,5	20,5	18	10	18,5	15
NC0T560618	6	R1/8	35/40	24	15,5	8	15	11
NC0T560628	6	R1/4	40/45,5	26	20,5	10	18,5	15
NC0T560638	6	R3/8	47/55	26	23,5	11	21,5	19
NC0T560818	8	R1/8	35/40	25,5	16	8	15,5	11
NC0T560828	8	R1/4	40/45,5	29	19,5	10	18,5	15
NC0T560838	8	R3/8	47/55	30	24,5	11	22	19
NC0T561028	8	R1/2	53/60	30	26,5	14	26	24
NC0T561038	10	R1/4	40/45,5	31	20,5	10	18,5	15
NC0T561048	10	R3/8	47/55	32	24,5	11	22	19
NC0T561048	10	R1/2	53/60	33	26,5	14	26,5	24
NC0T561228	12	R1/4	40/45,5	33,5	22	10	18,5	15
NC0T561238	12	R3/8	47/55	34,5	24,5	11	22	19
NC0T561248	12	R1/2	53/60	36	26,5	14	26,5	24

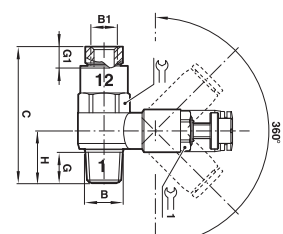
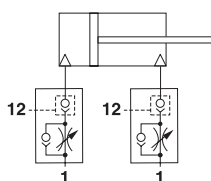
NC0K56



Regolatore di flusso girevole per cilindro maschio con or

CODICE	Ø A	B	C *1)	C1	E	G	H	↺
NC0K560405	4	M5	27/30	20,5	12,5	3,6	9,5	8
NC0K560418	4	G1/8	35/40	20,5	14,5	8	15,5	8
NC0K560428	4	G1/4	40/45,5	20,5	18	12	17,5	12
NC0K560605	6	M5	27/30	22,5	13,5	3,6	9,5	8
NC0K560618	6	G1/8	35/40	24	15,5	8	15,5	8
NC0K560628	6	G1/4	40/45,5	26	20,5	12	17,5	12
NC0K560638	6	G3/8	47/55	26	23,5	14	21,5	14
NC0K560818	8	G1/8	35/40	25,5	16	8	14,5	8
NC0K560828	8	G1/4	40/45,5	28,8	19,5	12	17,5	12
NC0K560838	8	G3/8	47/55	30	24,5	14	21	14
NC0K561028	8	G1/2	53/60	30	26,5	17	23	17
NC0K561038	10	G1/4	40/45,5	31	20,5	12	17,5	12
NC0K561048	10	G3/8	47/55	32	24,5	14	21	14
NC0K561048	10	G1/2	53/60	33	26,5	17	23	17
NC0K561228	12	G1/4	40/45,5	33,5	22	12	17,5	12
NC0K561238	12	G3/8	47/55	34,5	24,5	14	21	14
NC0K561248	12	G1/2	53/60	36	26,5	17	23	17

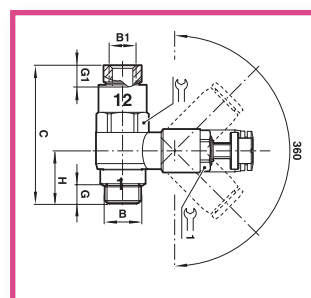
NC01GN



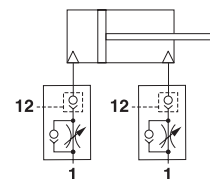
Regolatore di flusso con valvola di blocco, vite inc. per cilindro maschio con or

CODICE	Ø A	B	B1	C	C1	C2 *	E	G	G1	H	J	↺	↺
NC01GN0618	6	R1/8	M5	35,5	39	43,5/48,5	16	8	8,5	16,5	15	12	10
NC01GN0628	6	R1/4	R1/8	42	44,5	55,5/60,5	19,5	10,5	8,5	18,5	18,5	17	13
NC01GN0818	8	R1/8	M5	35,5	40	43,5/48,5	17,5	8	10	16,5	15	12	10
NC01GN0828	8	R1/4	R1/8	42	46,5	55,5/60,5	18,5	10,5	8,5	18,5	18,5	17	13
NC01GN0838	8	R3/8	R1/8	49,5	50,5	58,5/63,5	23,5	11,5	10	21,5	21,5	19	17
NC01GN1038	10	R3/8	R1/8	49,5	53	58,5/63,5	23,5	11,5	10	21,5	21,5	19	17
NC01GN1038	10	R1/2	R1/4	60	64,5	72/78	26,5	14,5	10	21,5	21,5	19	17
NC01GN1238	12	R3/8	R1/8	49,5	55	58,5/63,5	23,5	11,5	10	21,5	21,5	19	17
NC01GN1248	12	R1/2	R1/4	60	67	72/78	26,5	14,5	13,5	27,5	31,5	24	23

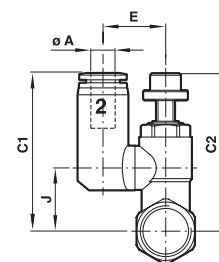
Regolatore di flusso con valvola di blocco, vite inc. per cilindro maschio conico



NC02GN

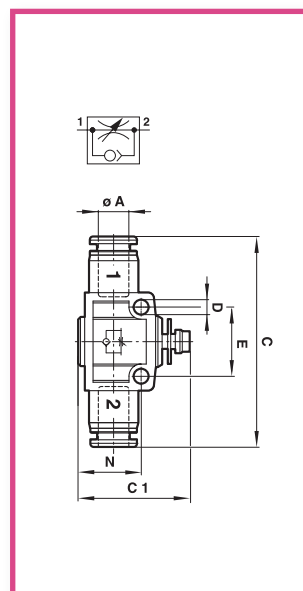


CODICE	Ø A	B	B1	C	C1	C2 *	E	G	G1	H	J	1	12
NC02GN0618	6	G1/8	M5	35,5	39	43,5/48,5	16	5	8,5	16,5	15	12	10
NC02GN0628	6	G1/4	G1/8	42	44,5	55,5/60,5	19,5	6,5	9,5	18,5	18,5	17	13
NC02GN0818	8	G1/8	M5	35,5	40	43,5/48,5	17,5	5	8,5	16,5	15	12	10
NC02GN0828	8	G1/4	G1/8	42	46,5	55,5/60,5	18,5	6,5	9,5	18,5	18,5	17	13
NC02GN0838	8	G3/8	G1/8	49,5	50,5	58,5/63,5	23,5	7	9,5	21,5	21,5	19	17
NC02GN1038	10	G3/8	G1/8	49,5	53	58,5/63,5	23,5	7	9,5	21,5	21,5	19	17
NC02GN1048	10	G1/2	G1/4	60	64,5	72/78	26,5	8,5	13	27,5	31,5	24	23
NC02GN1238	12	G3/8	G1/8	49,5	55	58,5/63,5	23,5	7	9,5	21,5	21,5	19	17
NC02GN1248	12	G1/2	G1/4	60	67	72/78	26,5	8,5	9,5	27,5	31,5	24	23



Regolatore di flusso Intermedio unidirezionale

CODICE	Ø A	C	C1 min.	C1 max	D	E	N
NC00GE0400	4	45	30	33	3,3	15	13,5
NC00GE0600	6	50	35	39,5	4,4	20,5	17,5
NC00GE0800	8	55,5	37,5	42	4,4	23	20
NC00GE1000	10	61	44	49	4,4	28	23
NC00GE1200	12	70	47,5	53,5	4,4	32	25,5

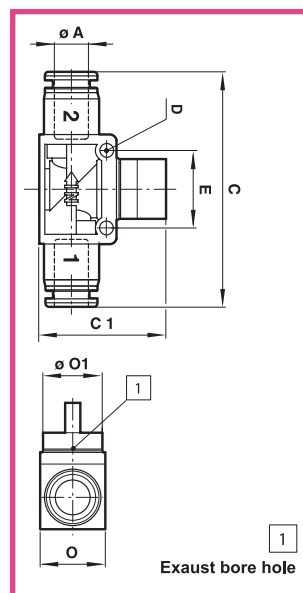


NC00GE



Valvola Intermedia con sfiato

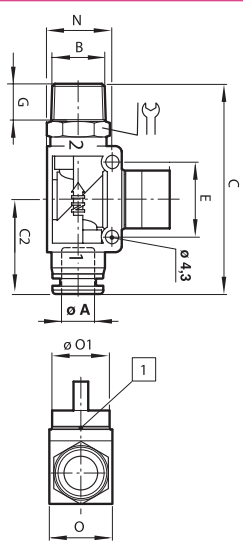
CODICE	Ø A	C	C1	Ø D	E	N	O	Ø O1
NC00GF0600	6	52,5	40,5	4,3	19	18,5	18	16,5
NC00GF0800	8	53	40,5	4,3	19	18,5	18	16,5
NC00GF1000	10	62	41	4,3	24	21,5	21	19,5
NC00GF1200	12	68,5	41	4,3	24	21,5	21	19,5



NC01GF



NC01GH

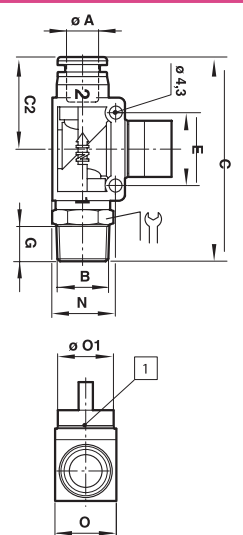


Exhaust bore hole

Valvola intercett. con sfiato (lato filetto)

CODICE	ØA	B	C	C1	C2	E	G	N	O	O1	1
NC01GH0618	6	R1/8	62	40,5	26	19	8	18,5	18	16,5	14
NC01GH0628	6	R1/4	65	40,5	26	19	10	18,5	18	16,5	14
NC01GH0638	6	R3/8	66	40,5	26	19	11	18,5	18	16,5	17
NC01GH0818	8	R1/8	63	40,5	27,5	19	8	18,5	18	16,5	14
NC01GH0828	8	R1/4	66	40,5	27,5	19	10	18,5	18	16,5	14
NC01GH0838	8	R3/8	67	40,5	27,5	19	11	18,5	18	16,5	17
NC01GH1028	10	R1/4	67	41	31	24	10	21,5	21	19,5	17
NC01GH1038	10	R3/8	71,5	41	31	24	11	21,5	21	19,5	17
NC01GH1048	10	R1/2	74,5	41	31	24	14	21,5	21	19,5	21
NC01GH1228	12	R1/4	75,5	41	34	24	10	21,5	21	19,5	19
NC01GH1238	12	R3/8	76,5	41	34	24	11	21,5	21	19,5	19
NC01GH1248	12	R1/2	79,5	41	34	24	14	21,5	21	19,5	21

NC01GJ

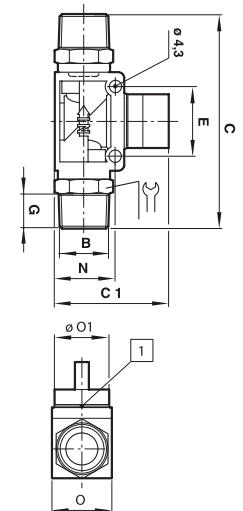


Exhaust bore hole

Valvola intercett. con sfiato (lato tubo)

CODICE	ØA	B	C	C1	C2	E	G	N	O	O1	1
NC01GJ0618	6	R1/8	62	40,5	26	19	8	18,5	18	16,5	14
NC01GJ0628	6	R1/4	65	40,5	26	19	10	18,5	18	16,5	14
NC01GJ0638	6	R3/8	66	40,5	26	19	11	18,5	18	16,5	17
NC01GJ0818	8	R1/8	65	40,5	27,5	19	8	18,5	18	16,5	14
NC01GJ0828	8	R1/4	66	40,5	27,5	19	10	18,5	18	16,5	14
NC01GJ0838	8	R3/8	67	40,5	27,5	19	11	18,5	18	16,5	17
NC01GJ1028	10	R1/4	70,5	41	31	24	10	21,5	21	19,5	17
NC01GJ1038	10	R3/8	71,5	41	31	24	11	21,5	21	19,5	17
NC01GJ1048	10	R1/2	74,5	41	31	24	14	21,5	21	19,5	21
NC01GJ1228	12	R1/4	75,5	41	34	24	10	21,5	21	19,5	19
NC01GJ1238	12	R3/8	76,5	41	34	24	11	21,5	21	19,5	19
NC01GJ1248	12	R1/2	79,5	41	34	24	14	21,5	21	19,5	21

NC01GG



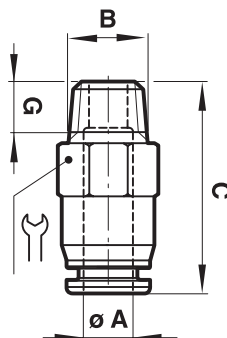
Exhaust bore hole

Valvola intercett. con sfiato

CODICE	B	C	C1	E	G	N	O	O1	1
NC01GG1818	R1/8	71	40,5	19	8	18,5	18	16,5	14
NC01GG2828	R1/4	77	40,5	19	10	18,5	18	16,5	14
NC01GG3838	R3/8	81	41	24	11	21,5	21	19,5	17
NC01GG4848	R1/2	90	41	24	14	21,5	21	19,5	21

Diritto con valvola di ritegno maschio conico

CODICE	Ø A	B	C	G	
NC01240418	4	R1/8	26	8	10
NC01240618	6	R1/8	29	8	12
NC01240628	6	R1/4	29	10	14
NC01240828	8	R1/4	33,5	10	14
NC01240838	8	R3/8	33,5	11	17
NC01241028	10	R1/4	35,5	10	17
NC01241038	10	R3/8	35,5	11	17
NC01241048	10	R1/2	35,5	14	21
NC01241228	12	R1/4	42	10	19
NC01241238	12	R3/8	42	11	19
NC01241248	12	R1/2	42	14	21

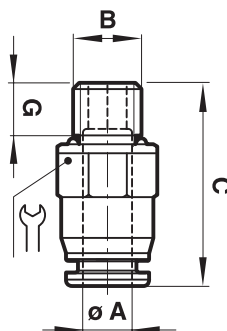


NC0124



Diritto con valvola di ritegno maschio con or

CODICE	Ø A	B	C	G	
NC02240418	4	G1/8	25,5	5	12
NC02240618	6	G1/8	28	5	12
NC02240628	6	G1/4	27	6,5	15
NC02240828	8	G1/4	32	6,5	15
NC02240838	8	G3/8	32	6,5	17
NC02241028	10	G1/4	35	6,5	17
NC02241038	10	G3/8	36,5	6,5	17
NC02241048	10	G1/2	37,5	8	21
NC02241228	12	G1/4	43,5	6,5	19
NC02241238	12	G3/8	43,5	6,5	21
NC02241248	12	G1/2	44	8	21

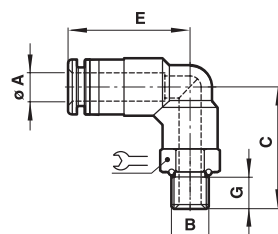


NC0224



Gomito girevole con valvola di ritegno maschio con or

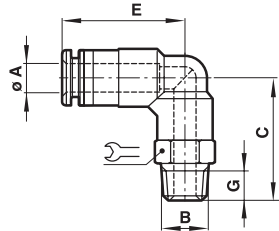
CODICE	Ø A	B	C	E	G	
NC024J0405	4	M5	20,5	29,5	4	10
NC024J0418	4	G1/8	27	27,5	5	14
NC024J0605	6	M5	22,5	33	4	12
NC024J0618	6	G1/8	30	32	5	14
NC024J0628	8	G1/8	32	30,5	6,5	14
NC024J0828	8	G1/4	34,5	41,5	6,5	17
NC024J0838	8	G3/8	34	40	6,5	20
NC024J1028	10	G1/4	32	26,5	6,5	17
NC024J1038	10	G3/8	36	45	6,5	20
NC024J1048	10	G1/2	37,5	43	8	24
NC024J1238	12	G3/8	40	53,5	6,5	20
NC024J1248	12	G1/2	41,5	51,5	8	24



NC024J



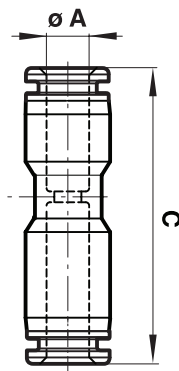
NC014J



Gomito girevole con
valvola di ritegno , maschio conico

CODICE	Ø A	B	C	E	G	↗
NC014J0418	4	R1/8	27	27,5	5	10
NC014J0618	6	R1/8	30	32	5	12
NC014J0628	8	R1/8	32	30,5	6,5	14
NC014J0818	8	R1/4	34,5	41,5	6,5	14
NC014J0828	8	R3/8	34	40	6,5	17
NC014J1028	10	R1/4	32	26,5	6,5	17
NC014J1038	10	R3/8	36	45	6,5	17
NC014J1048	10	R1/2	37,5	43	8	21
NC014J1238	12	R3/8	40	53,5	6,5	19
NC014J1248	12	R1/2	41,5	51,5	8	21

NC002J



Intermedio diritto con valvola
di ritegno

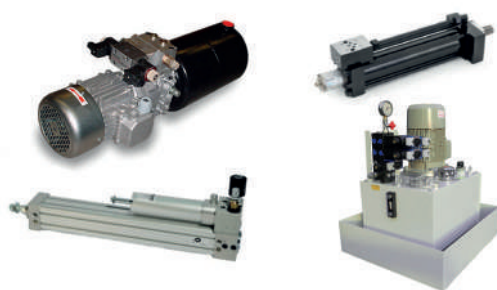
CODICE	Ø A	C
NC002J0400	4	42
NC002J0600	6	46
NC002J0800	8	53,5
NC002J1000	10	58
NC002J1200	12	67



**COMPONENTI E SISTEMI PER L'AUTOMAZIONE
PNEUMATICA E DEL VUOTO**



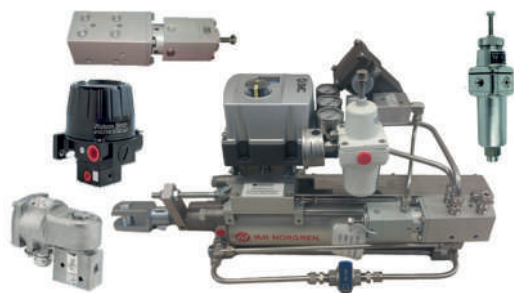
**ATTUATORI ELETTRICI
ED ELETTROMECCANICI**



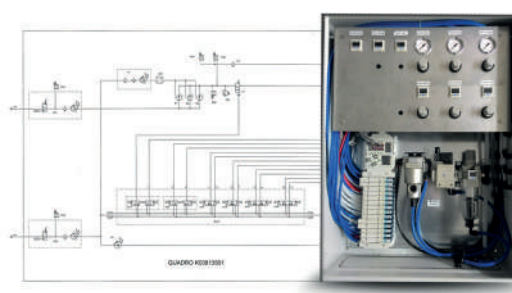
**ATTUATORI OLEOPNEUMATICI
E OLEODINAMICI**



**VALVOLE E COMPONENTI
PER FLUIDI DI PROCESSO**



**POSIZIONATORI E ATTUATORI LINEARI
E ROTANTI MODULANTI**



**PROGETTAZIONE E REALIZZAZIONE DI
SISTEMI DI AUTOMAZIONE**



Air Bonaita realizza e distribuisce una completa ed ampia gamma di sistemi e componenti per l'automazione industriale, selezionati tra i migliori marchi presenti sul mercato internazionale.



QUADRI E SISTEMI DI AUTOMAZIONE ELETTRO PNEUMATICI

Progettazione e realizzazione di quadri e sistemi di automazione secondo le specifiche esigenze dei clienti, nel rispetto delle conformità di legge e sicurezza dei prodotti.

ASSISTENZA TECNICA POST- VENDITA

Assistenza su tutti gli impianti e sistemi di automazione elettro pneumatici da noi progettati e realizzati, sia sul territorio italiano che estero.

SOLUZIONI PER LA SICUREZZA MACCHINE E DEGLI OPERATORI

Consulenza tecnica in fase di progettazione e di realizzazione dei macchinari, al fine di adempiere alla Direttiva Macchine 2006/42/CE - Norma EN ISO 13849.

COMPONENTI PNEUMATICI E RICAMBI MULTIBRAND INTERCAMBIABILI

Ricerca e fornitura di prodotti più indicati, sia nelle versioni originali che alternativi, garantendo l'intercambiabilità, la qualità, la reperibilità ed il prezzo più basso.

CABLAGGI BORDO MACCHINA

Assemblaggi, premontaggi e collaudi di apparecchiature elettro pneumatiche, con montaggio su macchine e impianti del cliente.

KIT MACCHINA E STOCK CONTO DEPOSITO "H24"

Fornitura di kit macchina da noi pre-assemblato e collaudato con un unico codice e stock personalizzato in conto deposito "h24".

REVISIONI E RICONDIZIONAMENTI

Revisione e ricondizionamenti di apparecchiature pneumatiche e di impianti di automazione con rilascio di garanzie fino a 12 mesi.

RILEVAMENTO PERDITE ARIA COMPRESSA

Misurazione e valutazione delle perdite d'aria con payback del potenziale risparmio energetico. Relazione finale con soluzioni ottimali ed eventuale riparazione delle difettosità rilevate.

Air Bonaita è:

- Certificata ISO 9001:2015 Bureau Veritas
n° IT271831

- Certificata EN ISO 14001:2015 ISO Stars EU
n° IT1706601

- Certificata EN ISO 45001:2018 SI Cert s.a.g.l.
n. 019E-AIBO-H

- Certificata F.GAS - CEPAS Bureau Veritas
n° IT249783 - ACCREDIA PRD n° 152B

- Iscritta all'Albo Nazionale Gestori Ambientali
n° MI003519 - categorie 2 bis/5F

Engineering & Automation Services offre un'ampia gamma di servizi completi a partire dalla progettazione e produzione, fino ad arrivare all'installazione, messa in servizio ed assistenza di sistemi di automazione pneumatica e industriale.

Raccordi metallici

DATI TECNICI

Temperatura di utilizzo: -20°C +70°C

Pressione di esercizio: max. 16bar a 20°C

Fluido: aria compressa (altri fluidi a richiesta)

Vakuum: max. 98%

Materiali: corpo ottone nichelato OT58, anello di anello spingitore in ottone, guarnizione NBR esenti da silicone, molla in acciaio AISI 316

Filettatura: cilindrica con OR, conica, metrica

CARATTERISTICHE PRINCIPALI

1. Passaggio pieno della portata
2. Doppio sistema di bloccaggio del tubo
3. Aggancio-sgancio automatico
4. Utilizzo di vari tipi di tubi in plastica
5. Ingombri ridotti
6. Peso ridotto
7. Gamma modulare
8. O-R sottotesta con sede adatta a superfici non levigate

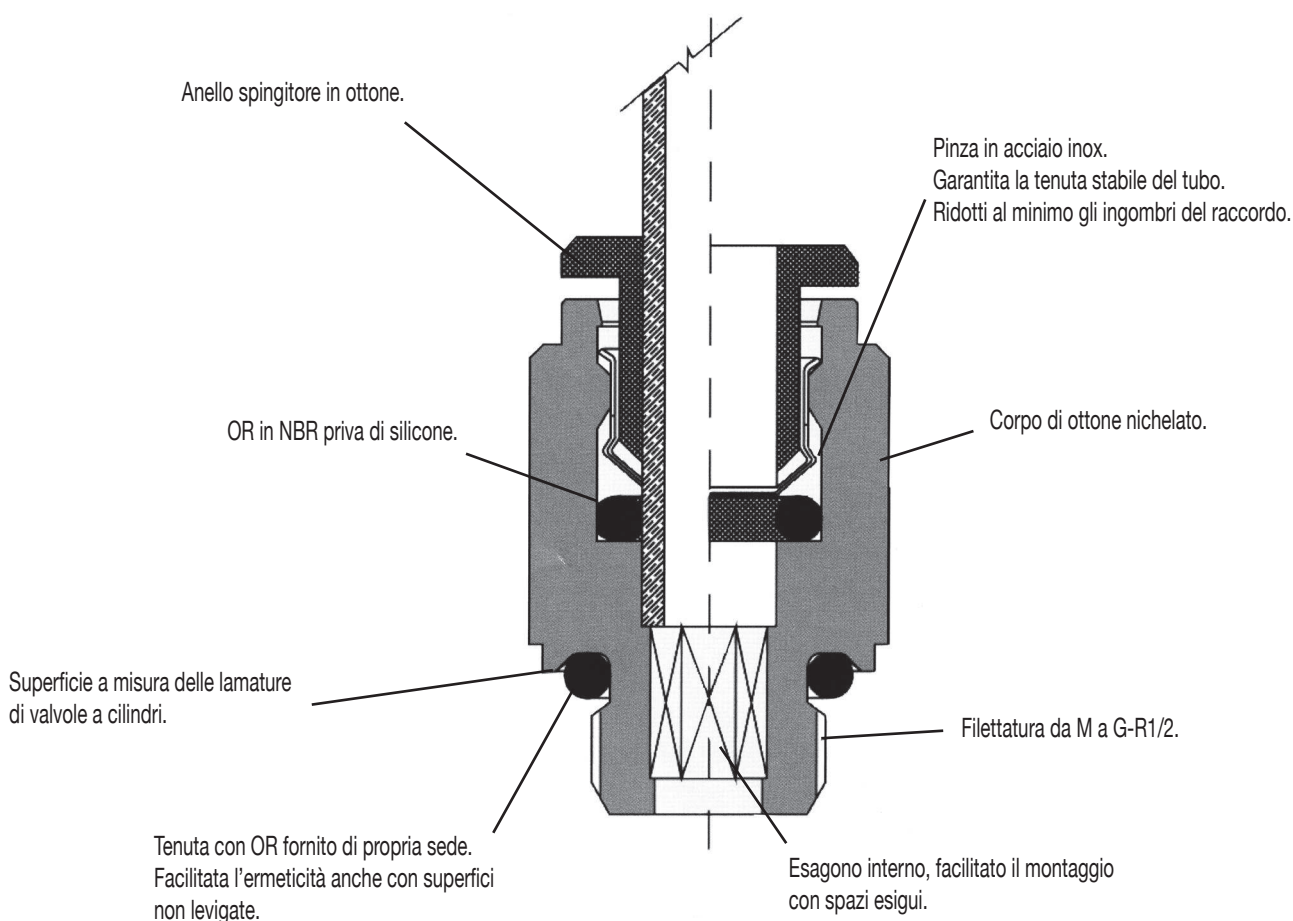
Tolleranze ammesse nei tubi in poliammide PA11/12

ø tubo esterno	Tolleranze sul ø esterno	
4-4 mm	+0,1	-0,1
10-22 mm	-0,15	-0,15

Tolleranze ammesse nei tubi in poliuretano (PU)

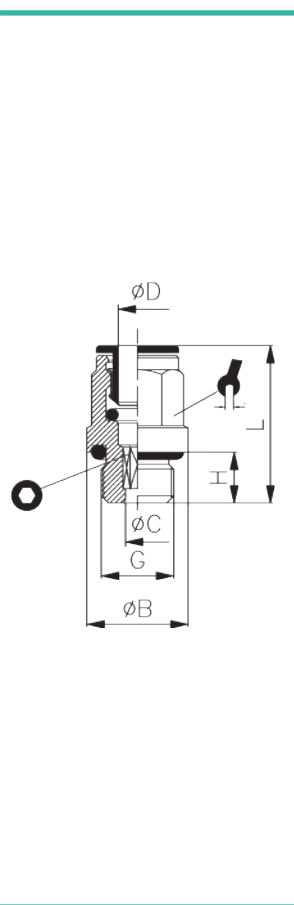
ø tubo esterno	Tolleranze sul ø esterno	
4-8 mm	+0,1	-0,1
10-14 mm	-0,15	-0,1

I dati tecnici e le misure non sono vincolanti



Diritto maschio cilindrico con OR

CODICE	ØD	G	ØC	ØB	H	L	🔩	○	📏
BRRON1010303	3,0	M3	1,6	6,5	3	14	-	1,5	50
BRRON1010305	3,0	M5	2,1	8,0	4	14,5	-	2	50
BRRON1010405	4,0	M5	2,6	9,0	4	20,5	9	3,5	50
BRRON1010406	4,0	M6	2,6	9,0	4	20,5	10	2,5	50
BRRON1010407	4,0	M7	3,6	10,5	6	22,2	9	2,5	50
BRRON1010408	4,0	M8	2,6	12,0	7	23,5	9	2,5	50
BRRON1010418	4,0	G1/8	2,6	13,5	6	20	-	2,5	50
BRRON1010428	4,0	G1/4	2,6	17,0	8	21	-	2,5	50
BRRON1010505	5,0	M5	2,6	9,5	4	22	10	4	50
BRRON1010518	5,0	G1/8	4,2	13,5	6	22	-	2,5	50
BRRON1010528	5,0	G1/4	4,2	17,0	8	22	10	4	50
BRRON1010605	6,0	M5	2,6	10,5	4	22,5	11	4	50
BRRON1010606	6,0	M6	2,5	11,0	4	21,5	11	4	50
BRRON1010607	6,0	M7	3,6	10,5	6	24	13	4	50
BRRON1010618	6,0	G1/8	4,2	13,5	6	24	-	3,5	50
BRRON1010628	6,0	G1/4	4,2	17,0	8	24	11	4	50
BRRON1010638	6,0	G3/8	4,2	20,0	9	24	11	4	50
BRRON10106S2	6,0	M12x1,25	42	16,0	8	24	-	2,5	50
BRRON10106S3	6,0	M12x1,5	42	16,0	8	24	-	2,5	50
BRRON1010818	8,0	G1/8	5,2	13,0	6	26,5	13	5	50
BRRON1010828	8,0	G1/4	6,2	17,0	8	25	13	6	50
BRRON1010838	8,0	G3/8	6,2	20,0	9	25	13	6	50
BRRON1010848	8,0	G1/2	6,2	23,0	11	31	6	13	25
BRRON1011018	10,0	G1/8	5,2	13,5	6	28	16	5	50
BRRON1011028	10,0	G1/4	7,3	16,0	8	29,5	16	7	50
BRRON1011038	10,0	G3/8	8,3	21,0	9	29,5	16	8	50
BRRON1011048	10,0	G1/2	8,3	24,0	11	30	16	8	25
BRRON1011228	12,0	G1/4	7,3	16,0	8	31,5	18	7	50
BRRON1011238	12,0	G3/8	10,3	21,0	9	31	18	10	25
BRRON1011248	12,0	G1/2	10,3	24,0	11	31	18	10	25
BRRON1011438	14,0	G3/8	10,3	21,0	9	34	21	10	25
BRRON1011448	14,0	G1/2	12,3	25,0	11	34	21	12	25

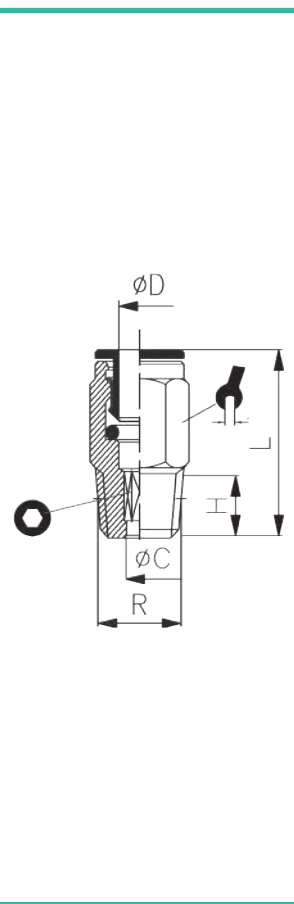


BRRON101



Diritto maschio conico

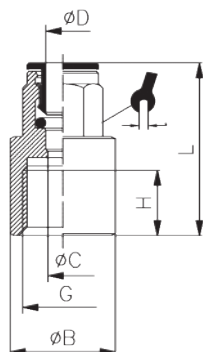
CODICE	ØD	G	ØC	H	L	🔩	○	📏
BRRON1020406	4	M6x1	2,6	8,0	23,5	10	2,5	50
BRRON1020408	4	M8x1	3,0	8,0	22,5	10	2,5	50
BRRON1020410	4	M10x1	2,6	8,0	24,5	9	2,5	50
BRRON1020418	4	R1/8	2,6	7,0	21,5	10	-	50
BRRON1020428	4	R1/4	2,6	11,0	21,5	11	2,5	50
BRRON1020606	6	M6x1	2,6	8,0	22,5	14	4,0	50
BRRON1020618	6	R1/8	4,2	7,0	23,5	11	-	50
BRRON1020628	6	R1/4	4,2	11,0	23,5	11	4,0	50
BRRON1020818	8	R1/8	5,2	7,0	26,5	13	5,0	50
BRRON1020828	8	R1/4	5,2	11,0	26,5	13	5,0	50
BRRON1020838	8	R3/8	5,2	11,5	27,0	17	5,0	25
BRRON1021028	10	R1/4	7,3	11,0	31,5	16	7,0	25
BRRON1021038	10	R3/8	8,3	11,5	31,5	16	8,0	25



BRRON102



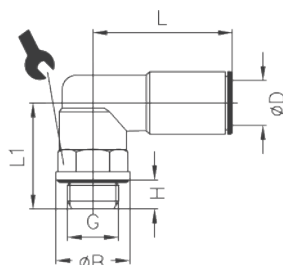
BRRON103



Diritto femmina

CODICE	ØD	G	ØC	ØB	H	L	🔑	🔩
BRRON1030405	4	M5	3	9	5,0	21,5	9	50
BRRON1030418	4	G1/8	3	12	6,5	26,5	9	50
BRRON1030428	4	G1/4	3	17	10,0	29,5	9	50
BRRON1030518	5	G1/8	4	12	6,5	27,0	10	50
BRRON1030528	5	G1/4	4	16	10,0	30,0	10	50
BRRON1030618	6	G1/8	5	12	6,5	27,0	11	50
BRRON1030628	6	G1/4	5	17	10,0	31,0	11	50
BRRON1030818	8	G1/8	7	12	6,5	28,0	13	50
BRRON1030828	8	G1/4	7	17	10,0	32,0	13	50
BRRON1031028	10	G1/4	9	16	10,0	32,0	16	50
BRRON1031038	10	G3/8	9	20	13,0	38,0	20	25

BRRON201

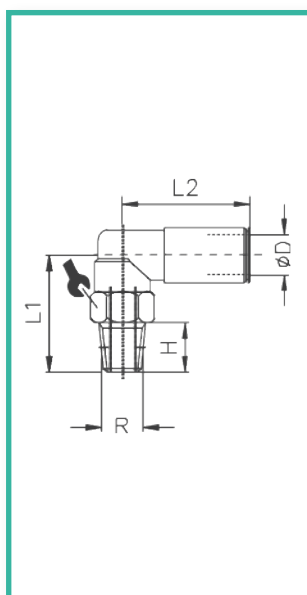


Gomito girevole maschio con OR

CODICE	ØD	G	ØB	H	L	L1	🔑	🔩
BRRON2010405	4	M5	8	4	17,0	14,5	9	50
BRRON2010406	4	M6	9	5	18,0	15,5	9	50
BRRON2010407	4	M7	10	6	17,0	16,5	9	50
BRRON2010418	4	G1/8	13	6	17,0	20,0	13	50
BRRON2010428	4	G1/4	16	8	17,0	24,0	13	50
BRRON2010505	5	M5	8	4	19,5	14,5	9	50
BRRON2010518	5	G1/8	13	6	20,0	20,0	13	50
BRRON2010528	5	G1/4	16	8	20,0	21,0	13	50
BRRON2010605	6	M5	8	4	21,0	14,5	9	50
BRRON2010606	6	M6	9	5	19,5	15,5	9	50
BRRON2010607	6	M7	10	6	19,5	16,5	9	50
BRRON2010618	6	G1/8	13	6	21,0	20,0	13	50
BRRON2010628	6	G1/4	16	8	21,0	24,0	13	50
BRRON2010638	6	G3/8	20	9	21,0	25,5	13	25
BRRON20106S2	6	M12x1,25	16	8	19,0	25,0	13	50
BRRON20106S3	6	M12x1,5	16	8	19,0	25,0	13	50
BRRON2010818	8	G1/8	13	6	24,0	20,0	13	50
BRRON2010828	8	G1/4	16	8	24,0	24,0	13	50
BRRON2010838	8	G3/8	20	9	24,0	25,5	13	50
BRRON20108S3	8	M12x1,5	-	-	-	-	-	-
BRRON2011018	10	G1/8	-	-	-	-	-	-
BRRON2011028	10	G1/4	16	8	27,0	24,0	16	50
BRRON2011038	10	G3/8	20	9	27,0	28,0	16	50
BRRON2011048	10	G1/2	25	11	27,0	30,0	16	25
BRRON2011228	12	G1/4	16	8	28,0	27,5	20	50
BRRON2011238	12	G3/8	20	9	28,0	28,5	20	25
BRRON2011248	12	G1/2	25	11	28,0	33,5	20	25
BRRON2011438	14	G3/8	20	9	31,0	28,5	20	25
BRRON2011448	14	G1/2	25	11	31,0	33,5	20	25

Gomito girevole maschio conico

CODICE	ØD	R	L1	L2	H		
BRRON2020418	4	R1/8	20,2	17	7	13	50
BRRON2020428	4	R1/4	25,0	17	11	14	50
BRRON2020618	6	R1/8	20,2	21	7	13	50
BRRON2020628	6	R1/4	25,0	21	11	14	50
BRRON2020818	8	R1/8	20,2	24	7	13	50
BRRON2020828	8	R1/4	25,0	24	11	14	50
BRRON2020838	8	R3/8	28,0	24	11	18	50
BRRON2021028	10	R1/4	26,0	27	11	16	50
BRRON2021038	10	R3/8	30,0	27	11	18	50
BRRON2021238	12	R3/8	32,5	28	11	20	50
BRRON2021248	12	R1/2	35,5	28	14	22	25
BRRON2021438	14	R3/8	32,5	31	11	20	25
BRRON2021448	14	R1/2	35,5	31	14	22	25

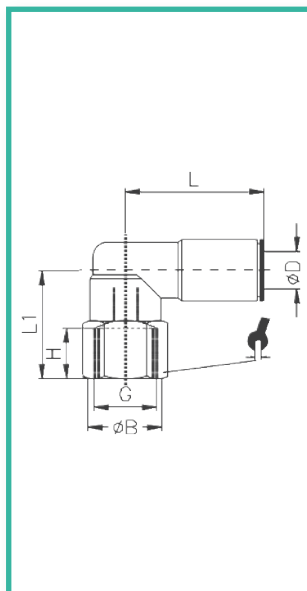


BRRON202



Gomito girevole femmina

CODICE	ØD	G	ØD	H	L	L1		
BRRON2030418	4	G1/8	13	7,5	17	18	13	50
BRRON2030428	4	G1/4	16	10,0	17	22	16	50
BRRON2030618	6	G1/8	13	7,5	21	18	13	50
BRRON2030628	6	G1/4	16	10,0	21	22	16	50
BRRON2030818	8	G1/8	13	7,5	24	18	13	50
BRRON2030828	8	G1/4	16	10,0	24	22	16	50

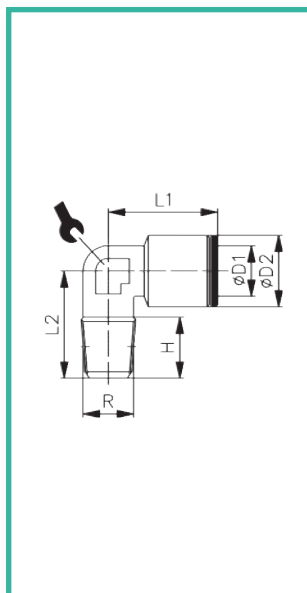


BRRON203



Gomito fisso conico

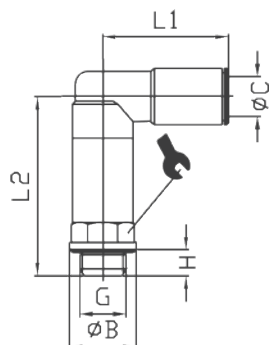
CODICE	ØD1	R	ØD2	H	L1	L2		
BRRON2120418	4	1/8	9,0	8,0	18,0	16,5	10	50
BRRON2120518	5	1/8	9,5	9,0	18,0	16,5	10	50
BRRON2120618	6	1/8	11,0	8,0	22,0	16,5	10	50
BRRON2120628	6	1/4	11,0	11,5	23,0	22,5	12	50
BRRON2120818	8	1/8	13,0	9,0	24,0	18,5	11	25
BRRON2120828	8	1/4	13,0	11,5	24,0	22,5	12	25
BRRON2121028	10	1/4	15,0	11,5	24,0	22,5	14	25



BRRON212



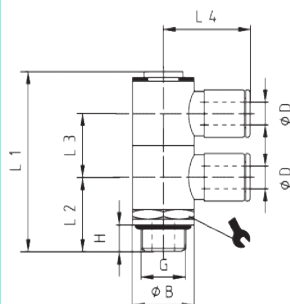
BRRON221



Gomito girevole maschio prolungato con OR

CODICE	ØD	G	ØB	H	L1	L2	ØC	1	2
BRRON2210405	4	M5	8,0	4,0	16,5	23,5	9	25	
BRRON2210418	4	G1/8	13,0	6,0	19,0	33,0	13	25	
BRRON2210428	4	G1/4	16,0	8,0	19,0	41,7	13	25	
BRRON2210605	6	M5	8,0	4,0	21,0	24,5	9	25	
BRRON2210618	6	G1/8	13,0	6,0	21,0	37,0	13	25	
BRRON2210628	6	G1/4	16,0	8,0	21,0	41,7	13	25	
BRRON2210818	8	G1/8	13,0	6,0	22,5	33,0	13	10	
BRRON2210828	8	G1/4	16,0	8,0	22,5	37,0	13	10	
BRRON2210838	8	G3/8	20,0	9,0	25,5	34,5	20	10	
BRRON2211028	10	G1/4	16,0	8,0	24,0	37,0	16	10	
BRRON2211038	10	G3/8	20,0	9,0	28,0	38,0	20	10	

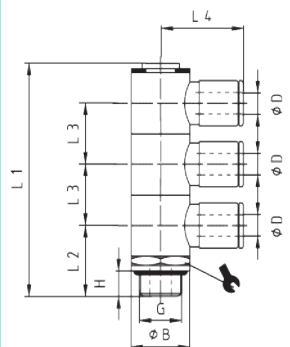
BRRON261



Gomito girevole doppio con OR

CODICE	ØD	G	ØB	H	L1	L2	L3	L4	1	2
BRRON2610418	4	G1/8	13	6	44	19,0	15	21	14	25
BRRON2610618	6	G1/8	13	6	44	19,0	15	23	14	25
BRRON2610628	6	G1/4	17	8	50	21,5	17	24	17	25
BRRON2610818	8	G1/8	13	6	44	19,0	15	24	14	25
BRRON2610828	8	G1/4	17	8	50	21,5	17	26	17	10
BRRON2611028	10	G1/4	17	8	50	21,5	17	27	17	10
BRRON2611228	12	G1/4	17	8	50	21,5	17	28	17	10

BRRON271

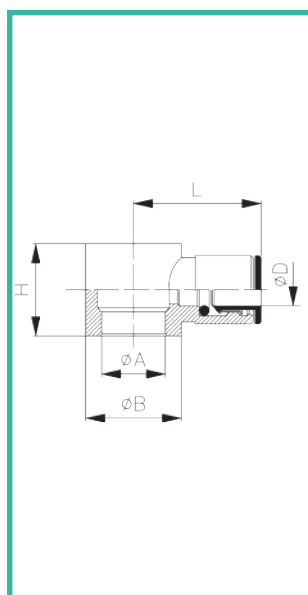


Gomito girevole triplo con OR

CODICE	ØD	G	ØB	H	L1	L2	L3	L4	1	2
BRRON2710418	4	G1/8	13	6	59	19,0	15	21	14	25
BRRON2710618	6	G1/8	13	6	59	19,0	15	23	14	25
BRRON2710628	6	G1/4	17	8	67	21,5	17	24	17	25
BRRON2710818	8	G1/8	13	6	59	19,0	15	24	14	25
BRRON2710828	8	G1/4	17	8	67	21,5	17	26	17	10
BRRON2711028	10	G1/4	17	8	67	21,5	17	27	17	10
BRRON2711228	12	G1/4	17	8	67	21,5	17	28	17	10

Banjo semplice

CODICE	ØD	G	ØC	ØB	H	L	
BRRON2400405	4	M5	5,0	9	9,0	19,0	50
BRRON2400406	4	M6	6,0	9	9,0	19,0	50
BRRON2400418	4	G1/8	9,9	14	15,0	21,0	50
BRRON2400505	5	M5	5,0	7	9,0	19,0	50
BRRON2400518	5	G1/8	9,9	14	15,0	22,5	50
BRRON2400605	6	M5	5,1	10	10,5	19,0	50
BRRON2400618	6	G1/8	9,9	14	15,0	23,0	50
BRRON2400628	6	G1/4	13,3	18	17,0	24,0	50
BRRON2400818	8	G1/8	9,9	14	15,0	24,5	50
BRRON2400828	8	G1/4	13,3	18	17,0	26,0	50
BRRON2400838	8	G3/8	16,6	21	20,0	28,0	50
BRRON2401028	10	G1/4	13,3	18	17,0	27,0	50
BRRON2401038	10	G3/8	16,6	21	20,0	29,0	25
BRRON2401228	12	G1/4	13,3	18	17,0	28,0	25
BRRON2401238	12	G3/8	16,6	21	20,0	30,0	25

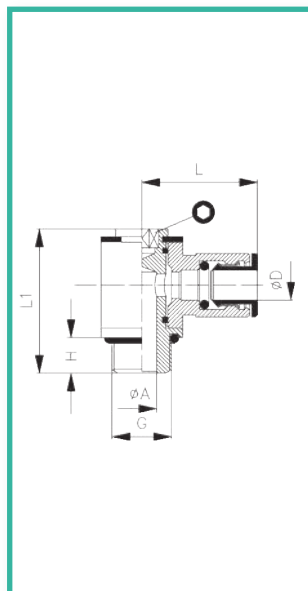


BRRON240



Banjo girevole

CODICE	ØD	G	ØA	H	L1	L	○	
BRRON2410303	4	M3	1,5	3	16,0	14,0	2	50
BRRON2410305	4	M5	2,0	4	17,0	14,0	3	50
BRRON2410405	4	M5	2,0	4	17,0	18,5	2	50
BRRON2410418	4	G1/8	5,5	6	25,0	21,0	3	50
BRRON2410505	5	M5	2,0	4	17,0	19,5	2	50
BRRON2410518	5	G1/8	5,5	6	25,0	22,5	3	50
BRRON2410618	6	G1/8	5,5	6	25,0	23,5	3	50
BRRON2410628	6	G1/4	7,8	8	29,3	24,5	4	50
BRRON2410818	8	G1/8	5,5	6	25,0	24,5	3	50
BRRON2410828	8	G1/4	7,8	8	29,3	26,0	4	50
BRRON2410838	8	G3/8	10,0	9	34,0	29,0	5	25
BRRON2411028	10	G1/4	7,8	8	29,3	27,0	4	25
BRRON2411038	10	G3/8	10,0	9	34,0	29,0	5	25
BRRON2411228	12	G1/4	7,8	8	29,3	28,0	4	25
BRRON2411238	12	G3/8	10,0	9	34,0	29,0	5	25

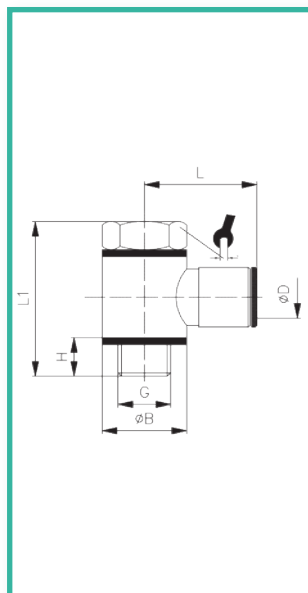


BRRON241



Banjo orientabile

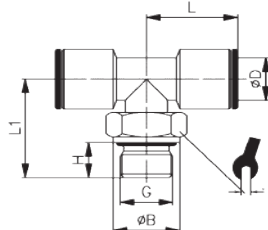
CODICE	ØD	G	ØB	H	L1	L		
BRRON2510405	4	M5	7	4,5	17,5	18,5	8	50
BRRON2510406	4	M6	14	4,5	18,0	21,0	9	50
BRRON2510418	4	G1/8	14	7,5	28,0	21,0	14	50
BRRON2510505	5	M5	7	4,5	17,5	19,5	8	50
BRRON2510518	5	G1/8	14	7,5	28,0	22,5	14	50
BRRON2510605	6	M5	10	4,5	17,5	19,0	8	50
BRRON2510618	6	G1/8	14	7,5	28,0	22,5	14	50
BRRON2510628	6	G1/4	18	9,0	33,0	24,0	17	50
BRRON2510818	8	G1/8	14	7,5	28,0	24,5	14	25
BRRON2510828	8	G1/4	18	9,0	33,0	26,0	17	25
BRRON2510838	8	G3/8	21	10,0	37,0	28,0	22	25
BRRON2511028	10	G1/4	18	9,0	33,0	27,0	17	25
BRRON2511038	10	G3/8	21	10,0	37,0	29,0	22	25
BRRON2511228	12	G1/4	18	9,0	33,0	28,0	17	25
BRRON2511238	12	G3/8	21	10,0	37,0	30,0	22	10



BRRON251



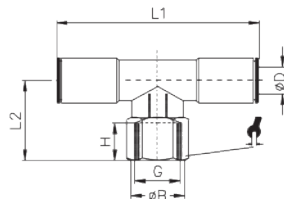
BRRON301



T girevole maschio centrale con OR

CODICE	ØD	G	ØB	H	L	L1	90°	180°
BRRON3010405	4	M5	8,0	4,0	17,5	16,5	9	50
BRRON3010418	4	G1/8	13,0	6,0	17,5	20,0	13	50
BRRON3010428	4	G1/4	16,0	8,0	19,0	24,0	13	50
BRRON3010618	6	G1/8	13,0	6,0	21,0	20,0	13	50
BRRON3010628	6	G1/4	16,0	8,0	21,0	24,0	13	50
BRRON3010818	8	G1/8	13,0	6,0	23,0	20,0	13	50
BRRON3010828	8	G1/4	16,0	8,0	23,0	24,0	13	50
BRRON3010838	8	G3/8	20,0	9,0	25,5	25,5	13	50
BRRON3011028	10	G1/4	16,0	8,0	25,5	28,0	16	50
BRRON3011038	10	G3/8	12,0	9,0	25,5	29,0	16	50
BRRON3011228	12	G1/4	16,0	8,0	27,0	30,5	16	50
BRRON3011238	12	G3/8	20,0	9,0	27,0	28,5	20	25
BRRON3011448	14	G1/2	25,0	11,0	31,0	33,5	20	25

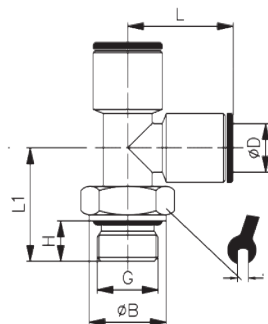
BRRON303



T girevole femmina centrale

CODICE	ØD	G	ØB	H	L	L1	90°	180°
BRRON3030405	4	G1/8	12,8	7,0	35,0	18,0	13	50
BRRON3030418	4	G1/4	15,8	8,0	35,0	22,0	16	50
BRRON3030618	6	G1/8	12,8	7,0	42,0	18,0	13	25
BRRON3030628	6	G1/4	15,8	9,0	42,0	22,0	16	25
BRRON3030818	8	G1/8	12,8	7,0	46,0	18,0	13	25
BRRON3030828	8	G1/4	15,8	9,0	46,0	22,0	16	25

BRRON311



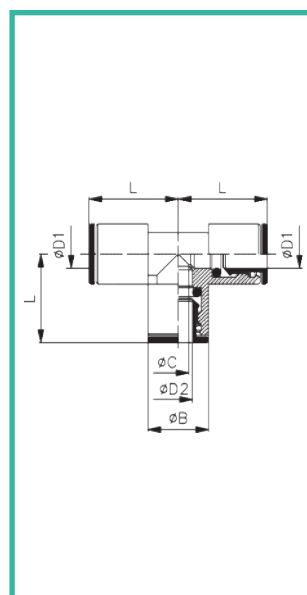
T girevole maschio laterale con OR

CODICE	ØD	G	ØB	H	L	L1	90°	180°
BRRON3110405	4	M5	8	4	17,5	16,5	9	50
BRRON3110418	4	G1/8	13	6	17,5	20,0	13	50
BRRON3110428	4	G1/4	16	8	19,0	24,0	13	50
BRRON3110618	6	G1/8	13	6	19,5	20,0	13	50
BRRON3110628	6	G1/4	16	8	21,0	24,0	13	50
BRRON3110818	8	G1/8	13	6	23,0	20,0	13	50
BRRON3110828	8	G1/4	16	8	23,0	24,0	13	50
BRRON3110838	8	G3/8	20	9	25,5	25,5	13	50
BRRON3111028	10	G1/4	16	8	25,5	24,0	16	50
BRRON3111038	10	G3/8	20	9	25,5	28,0	16	50
BRRON3111228	12	G1/4	16	8	27,0	30,5	16	50
BRRON3111238	12	G3/8	20	9	21,0	28,5	20	25
BRRON3111448	14	G1/2	25	11	31,0	33,5	20	25

Raccordi metallici / Raccordo innesto rapido Ottone-NBR

“T” Banjo

CODICE	ØD	G	ØA	ØB	H	L	🔧
BRRON3400405	4	M5	5,0	7	9,0	19,0	50
BRRON3400418	4	G1/8	9,9	14	15,0	21,0	50
BRRON3400505	5	M5	5,0	7	9,5	19,5	50
BRRON3400518	5	G1/8	9,9	14	15,0	22,5	50
BRRON3400618	6	G1/8	9,9	14	15,0	23,0	50
BRRON3400628	6	G1/4	13,3	18	17,0	24,0	50
BRRON3400818	8	G1/8	9,9	14	15,0	24,5	50
BRRON3400828	8	G1/4	13,3	18	17,0	26,0	50
BRRON3400838	8	G3/8	16,6	21	20,0	28,0	50
BRRON3401028	10	G1/4	13,3	18	17,0	27,0	50
BRRON3401038	10	G3/8	16,6	21	20,0	29,0	25
BRRON3401238	12	G3/8	16,6	21	20,0	30,0	25

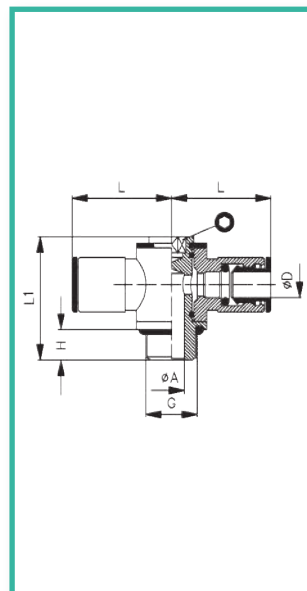


BRRON340



“T” banjo girevole

CODICE	ØD	G	ØA	H	L1	L	○	🔧
BRRON3410405	4	M5	2,0	4	17,0	18,5	2	50
BRRON3410418	4	G1/8	5,5	6	25,0	21,0	3	50
BRRON3410505	5	M5	2,0	4	17,0	19,5	2	50
BRRON3410518	5	G1/8	5,5	6	25,0	22,5	3	50
BRRON3410618	6	G1/8	5,5	6	25,0	23,0	3	50
BRRON3410628	6	G1/4	7,8	8	29,3	24,0	4	50
BRRON3410828	8	G1/4	7,8	8	29,3	26,0	4	50
BRRON3410818	8	G1/8	5,5	6	25,0	24,0	3	50
BRRON3410838	8	G3/8	10,0	9	34,0	28,0	5	25
BRRON3411028	10	G1/4	7,8	8	29,3	27,0	4	25
BRRON3411038	10	G3/8	10,0	9	34,0	29,0	5	25
BRRON3411238	12	G3/8	10,0	9	34,0	30,0	5	25

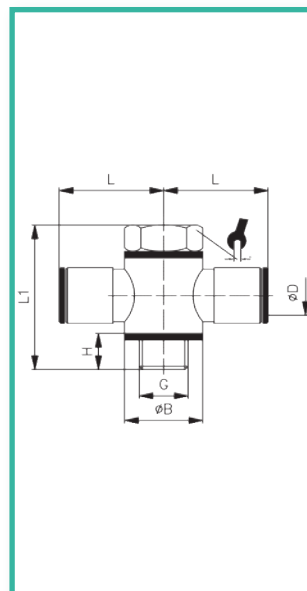


BRRON341



“T” banjo orient.

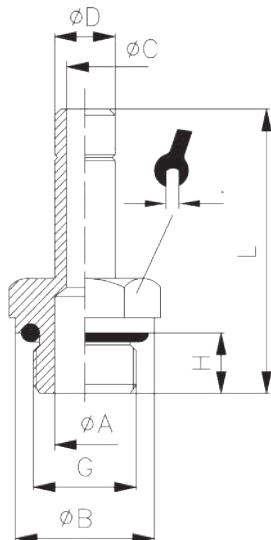
CODICE	ØD	G	ØB	H	L1	L	🔧	🔧
BRRON3510405	4	M5	7	4,5	17,5	18,5	8	50
BRRON3510418	4	G1/8	14	7,5	28,0	21,0	14	50
BRRON3510505	5	M5	7	4,5	17,5	19,5	8	50
BRRON3510518	5	G1/8	14	7,5	28,0	22,5	14	50
BRRON3510618	6	G1/8	14	7,5	28,0	22,5	14	50
BRRON3510628	6	G1/4	18	9,0	33,0	24,0	17	50
BRRON3510818	8	G1/8	14	7,5	28,0	24,5	14	25
BRRON3510828	8	G1/4	18	9,0	33,0	26,0	17	25
BRRON3510838	8	G3/8	21	10,0	37,0	28,0	22	25
BRRON3511028	10	G1/4	18	9,0	33,0	27,0	17	25
BRRON3511038	10	G3/8	21	10,0	37,0	29,0	22	25
BRRON3511238	12	G3/8	21	10,0	37,0	30,0	22	10



BRRON351



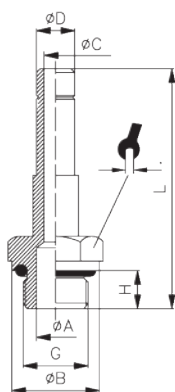
BRRON121



Diritto a codolo maschio con OR

CODICE	ØD	G	ØC	ØB	H	L	ØA	°	■
BRRON1210405	4	M5	2,0	8,0	4,0	24,5	2,0	8	50
BRRON1210407	4	M7	2,0	-	6,0	26,0	4,0	10	50
BRRON1210418	4	G1/8	2,0	13,0	6,0	27,7	6,0	13	50
BRRON1210428	4	G1/4	2,0	16,0	8,0	30,2	7,5	13	50
BRRON1210505	5	M5	2,6	8,0	4,0	25,0	2,6	8	50
BRRON1210518	5	G1/8	3,0	13,0	6,0	28,0	5,5	13	50
BRRON1210528	5	G1/4	3,0	16,0	8,0	31,0	7,5	13	50
BRRON1210605	6	M5	2,6	8,0	4,0	26,0	2,6	8	50
BRRON1210607	6	M7	4,0	-	6,0	28,0	4,0	10	50
BRRON1210618	6	G1/8	4,0	13,0	6,0	29,5	6,0	13	50
BRRON1210628	6	G1/4	4,0	16,0	8,0	32,0	7,5	13	50
BRRON1210818	8	G1/8	6,0	13,0	6,0	31,0	6,0	13	50
BRRON1210828	8	G1/4	6,0	16,0	8,0	33,5	7,5	13	50
BRRON1210838	8	G3/8	6,0	20,0	9,0	35,5	9,0	13	50
BRRON1211018	10	G1/8	6,0	-	6,0	35,5	6,0	13	50
BRRON1211028	10	G1/4	8,0	16,0	8,0	38,0	8,0	13	50
BRRON1211038	10	G3/8	8,0	20,0	9,0	41,0	8,0	13	50
BRRON1211228	12	G1/4	10,0	16,0	8,0	39,0	10,0	13	50
BRRON1211238	12	G3/8	10,0	20,0	9,0	42,0	11,0	13	25
BRRON1211248	12	G1/2	10,0	24,0	11,0	44,0	13,0	16	25
BRRON1211438	14	G3/8	12,0	20,0	9,0	44,0	12,0	16	25
BRRON1211448	14	G1/2	12,0	24,0	11,0	46,0	13,0	16	25

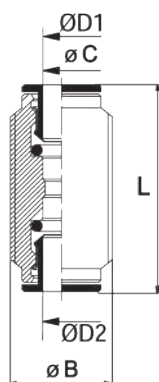
BRRON131



Diritto a codolo prolungato maschio con OR

CODICE	ØD	G	ØC	ØB	H	L	°	■
BRRON1310407	4	M7	2	-	6	38,0	10	50
BRRON1310418	4	G1/8	2	13	6	39,2	13	50
BRRON1310607	6	M7	4	-	6	42,0	10	50
BRRON1310618	6	G1/8	4	13	6	43,5	13	50
BRRON1310628	6	G1/4	4	16	8	46,0	13	50
BRRON1310818	8	G1/8	6	13	6	46,7	13	50
BRRON1310828	8	G1/4	6	16	8	49,7	13	50
BRRON1311028	10	G1/4	8	16	8	55,5	13	50

BRRON505

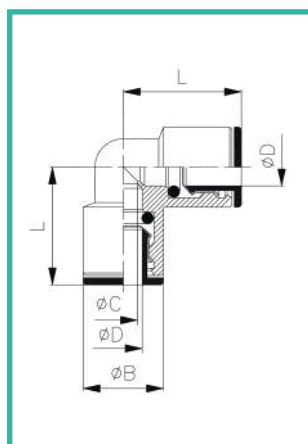


Intermedio diritto

CODICE	ØD1	ØD2	ØC	A	L	■
BRRON5050303	3	3	2	6,5	21,0	50
BRRON5050404	4	4	3	9,0	30,0	50
BRRON5050505	5	5	4	9,5	32,0	50
BRRON5050606	6	6	5	11,0	31,5	50
BRRON5050808	8	8	7	13,0	36,0	50
BRRON5051010	10	10	9	15,0	37,0	50
BRRON5051212	12	12	11	17,0	40,5	50
BRRON5051414	14	14	12	20,0	45,0	50
BRRON5050604	6	4	3	11	33,5	50
BRRON5050806	8	6	5	13	37,0	50
BRRON5051008	10	8	7	16	39,5	50
BRRON5051210	12	10	9	20	40,0	50
BRRON5051412	14	12	11	22	43,0	50

Intermedio gomito

CODICE	ØD	ØC	ØB	L	
BRRON5150303	3	-	7,0	13,0	50
BRRON5150404	4	3	9,0	17,5	50
BRRON5150505	5	4	9,5	19,0	50
BRRON5150606	6	5	11,0	19,5	50
BRRON5150808	8	7	13,0	23,0	50
BRRON5151010	10	8	15,0	25,0	50
BRRON5151212	12	10	17,0	27,0	25
BRRON5151414	14	12	20,0	30,0	25

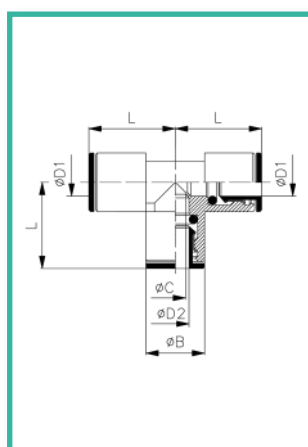


BRRON515



Intermedio "T"

CODICE	ØD1	ØD2	ØC	ØB	L	
BRRON5250303	3	3	-	7,0	13,0	50
BRRON5250404	4	4	3	9,0	17,5	50
BRRON5250505	5	5	4	9,5	19,0	50
BRRON5250606	6	6	5	11,0	19,5	50
BRRON5250808	8	8	7	13,0	23,0	50
BRRON5251010	10	10	8	15,0	25,0	20
BRRON5251212	12	12	10	17,0	27,0	20
BRRON5251414	14	14	12	20,0	30,0	20
BRRON5250604	6	4	3	11	19,5	50
BRRON5250806	8	6	5	13	23,0	50
BRRON5251008	10	8	7	15	25,0	20

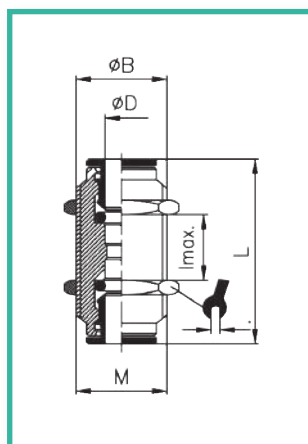


BRRON525



Passaparete diritto

CODICE	ØD	B	M	IMAX	L			
BRRON5350404	4	10	M10x1	8	32,0	13	2,5	50
BRRON5350505	5	11	M11x1	8	33,0	14	2,5	50
BRRON5350606	6	14	M14x1	8	33,5	17	2,5	50
BRRON5350808	8	16	M16x1	10	37,0	18	2,5	50
BRRON5351010	10	17	M17x1	12	39,5	20	4,0	50
BRRON5351212	12	20	M20x1	17	42,0	24	4,0	50
BRRON5351414	14	22	M22x1	18	45,0	25	5,0	50

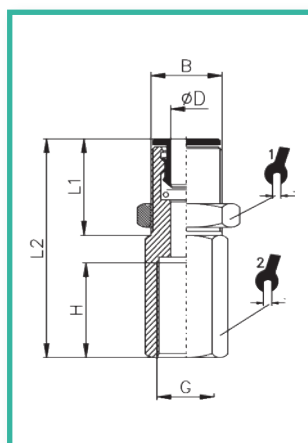


BRRON535



Passaparete diritto femmina

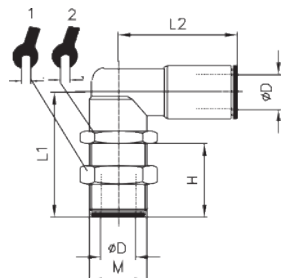
CODICE	ØD	G	B	H	L1	L2	1	2	
BRRON5430418	4	G1/8	M10x1	6,5	13	25	13	15	50
BRRON5430428	6	G1/4	M14x1	10,5	13	31	17	17	50
BRRON5430618	6	G1/8	M14x1	6,5	13	27	17	17	50
BRRON5430818	8	G1/8	M16x1	6,5	13	28	19	17	50
BRRON5430828	8	G1/4	M16x1	10,5	13	33	19	17	50



BRRON543



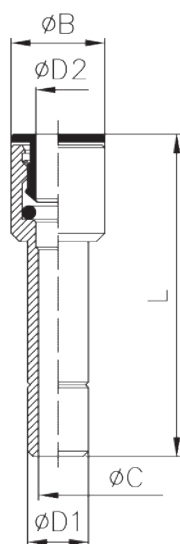
BRRON545



Passaparete gomito

CODICE	ØD	M	H	L1	L2	1	2	3
BRRON5450404	4	M10x1	12,0	25,0	20,0	13	13	50
BRRON5450606	6	M14x1	14,5	29,0	21,0	17	17	50
BRRON5450808	8	M16x1	16,5	27,5	23,0	18	18	50
BRRON5451010	10	M17x1	18,5	29,5	25,5	20	20	50

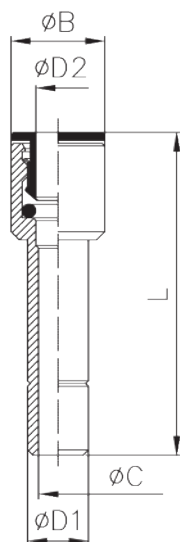
BRRON606



Riduzione codolo-tubo

CODICE	ØD1	ØD2	ØC	ØB	L	3
BRRON6060504	5	4	3	9,0	32,5	50
BRRON6060604	6	4	3	9,0	28,5	50
BRRON6060605	6	5	4	9,5	35,5	50
BRRON6060804	8	4	3	9,0	31,0	50
BRRON6060805	8	5	4	9,5	32,5	50
BRRON6060806	8	6	5	10,5	33,5	50
BRRON6061006	10	6	5	10,5	36,5	50
BRRON6061008	10	8	7	13,0	38,0	50
BRRON6061204	12	4	3	13,0	39,5	25
BRRON6061206	12	6	5	13,0	39,5	25
BRRON6061208	12	8	7	13,0	38,5	25
BRRON6061210	12	10	9	15,0	41,0	25
BRRON6061404	14	4	3	15,0	43,0	25
BRRON6061406	14	6	5	15,0	43,0	25
BRRON6061408	14	8	7	15,0	43,0	25
BRRON6061410	14	10	9	15,0	43,0	25
BRRON6061412	14	12	11	17,0	43,0	25

BRRON616

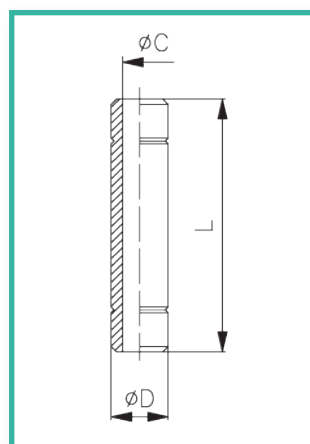


Maggiorazione codolo-tubo

CODICE	ØD1	ØD2	ØC	ØB	L	3
BRRON6160406	4	6	2	10,5	33,5	25
BRRON6160608	6	8	4	13,0	38,0	25

Codolo-codolo

CODICE	ØD	ØC	L	
BRRO-5850404	4	2	32,0	50
BRRO-5850505	5	3	33,0	50
BRRO-5850606	6	4	35,0	50
BRRO-5850808	8	6	38,0	50
BRRO-5851010	10	8	45,5	50
BRRO-5851212	12	10	48,0	25
BRRO-5851414	14	12	52,0	20

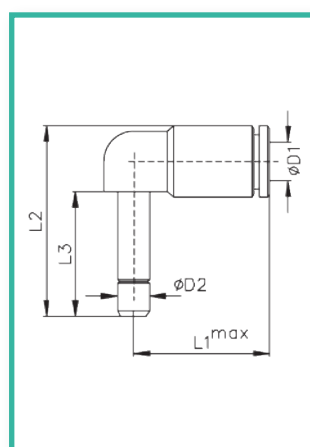


BRRO-585



Gomito tubo-codolo

CODICE	ØD1	ØD2	L1	L2	L3	
BRRON5650404	4	4	18	24,0	15,5	50
BRRON5650604	6	4	20	32,0	15,5	25
BRRON5650606	6	6	20	32,0	18,0	50
BRRON5650806	8	6	24	38,5	18,0	25
BRRON5650808	8	8	24	37,5	19,5	50
BRRON5651010	10	10	26	43,1	24,0	25
BRRON5651212	12	12	28	49,5	25,0	25

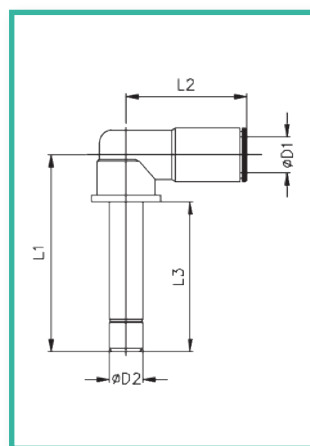


BRRON565



Gomito tubo-codolo prolungato

CODICE	ØD1	ØD2	L1	L2	L3	
BRRON5750404	4	4	31,5	19,0	23,0	25
BRRON5750604	6	4	34,0	21,0	23,0	25
BRRON5750606	6	6	43,0	21,0	32,0	25
BRRON5750806	8	6	43,0	24,0	32,0	25
BRRON5750808	8	8	45,0	24,0	34,0	25

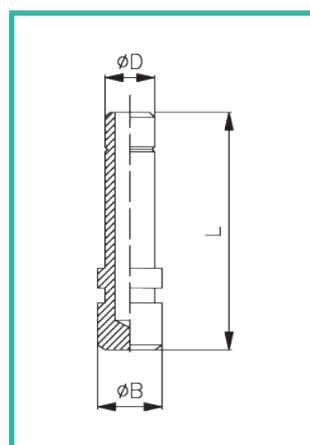


BRRON575



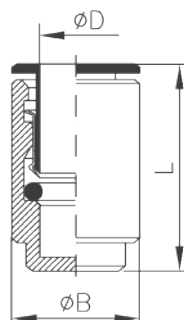
Tappo a codolo

CODICE	ØD	ØB	L	
BRRO-5900400	4	5	25,5	50
BRRO-5900500	5	6	26,5	50
BRRO-5900600	6	7	27,5	50
BRRO-5900800	8	9	30,0	50
BRRO-5901000	10	11	35,0	25
BRRO-5901200	12	13	37,0	25
BRRO-5901400	14	15	39,5	25

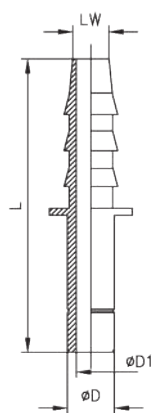


BRRO-590

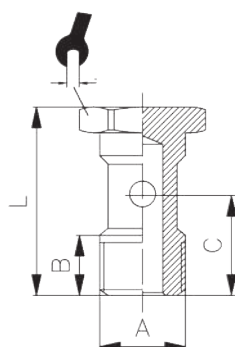


BRRON597

Tappo femmina

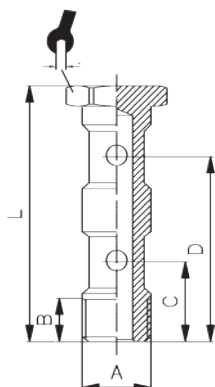
CODICE	ØD	ØB	L	
BRRON5970400	4	9	13,5	25
BRRON5970600	6	11	15,0	25
BRRON5970800	8	13	17,5	25
BRRON5971000	10	15	18,5	25
BRRON5971200	12	17	19,2	25

BRRON630

Codolo con portagomma

CODICE	ØD	ØD1	LW	L	
BRRON6300606	6	4	6	36,5	25
BRRON6300806	8	6	6	38,0	25
BRRON6300808	8	6	8	43,0	25
BRRON6301213	12	10	13	57,0	25
BRRON6301414	14	12	14	60,0	25

BRRO-641

Vite cava singola

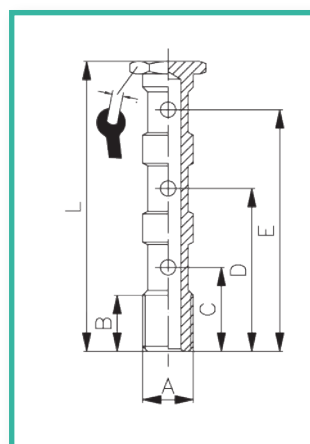
CODICE	A	B	C	L		
BRRO-6410005	M5	7,6	9,6	17,5	8	50
BRRO-6410006	M6	7,5	10,8	19,0	8	50
BRRO-6410018	G1/8	9,0	15,0	28,0	14	50
BRRO-6410028	G1/4	13,0	18,0	33,0	17	50
BRRO-6410038	G3/8	12,0	21,5	37,0	22	50
BRRO-6410048	G1/2	14,5	23,5	42,0	27	25

BRRO-642

Vite cava doppia

CODICE	A	B	C	D	L		
BRRO-6420018	G1/8	9	15,0	31,0	44,5	14	25
BRRO-6420028	G1/4	11	17,0	36,0	51,5	17	25
BRRO-6420038	G3/8	12	20,5	42,0	58,6	19	25
BRRO-6420048	G1/2	13	23,5	49,5	68,0	27	25

Vite cava tripla

CODICE	A	B	C	D	E	L		
BRRO-6430018	G1/8	9	16,0	32,0	48,0	60,0	14	25
BRRO-6430028	G1/4	8	16,5	32,5	48,5	62,0	17	25
BRRO-6430038	G3/8	9	21,0	46,0	71,0	84,5	22	25
BRRO-6430048	G1/2	10	18,5	34,5	50,5	63,5	24	25

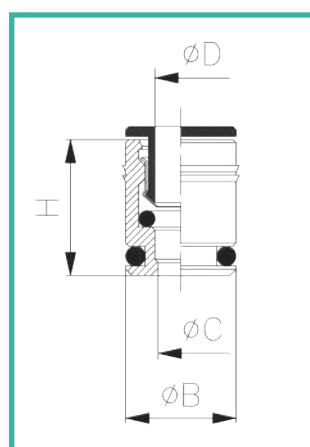


BRRO-643



Cartuccia per corpo in plastica

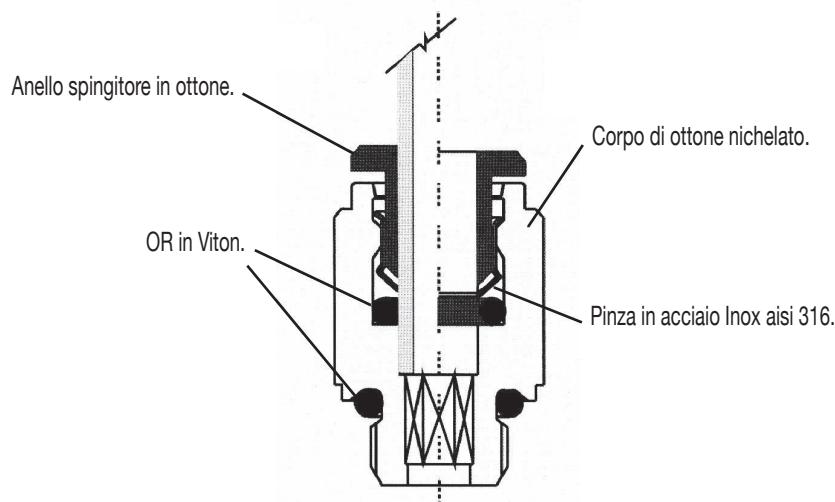
CODICE	ØD	ØC	ØB	H	
BRRON650049,2	4	2,9	9,2	14,0	50
BRRON6500611,2	6	5,0	11,2	14,5	50
BRRON6500813,2	8	7,0	13,2	16,5	50
BRRON6501015,2	10	9,0	15,2	18,5	50



BRRON650



Raccordo innesto rapido Ottone-Viton / Raccordi metallici



Tolleranze ammesse nei tubi in poliammide PA11/12

ø tubo esterno	Tolleranze sul ø esterno	
4-4 mm	+0,1	-0,1
10-22 mm	-0,15	-0,15

Tolleranze ammesse nei tubi in poliuretano (PU)

ø tubo esterno	Tolleranze sul ø esterno	
4-8 mm	+0,1	-0,1
10-14 mm	-0,15	-0,1

I dati tecnici e le misure non sono vincolanti

DATI TECNICI

Temperatura di utilizzo: -20°C +150°C

Fluido: aria compressa (altri fluidi a richiesta)

Vakuum: max. 98%

Materiali: corpo ottone nichelato OT58, Anello di anello spingitore in ottone, guarnizione in Viton esenti da silicone, Pinza in acciaio aisi 316

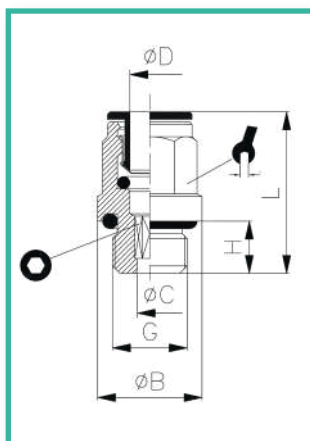
Filettatura: cilindrica BSPP in Viton con OR, metrica

CAMPI DI APPLICAZIONE

Aria compressa e liquidi che sono compatibili con le caratteristiche dei raccordi come ad esempio: Acqua calda e fredda, aria, gas, vapore, olii e liquidi industriali. Compatibile con il vuoto.

Raccordo innesto rapido Ottone-Viton / Raccordi metallici

BRROV101

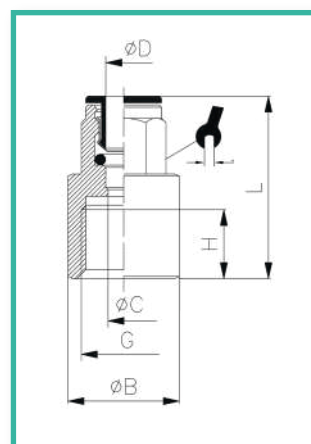


Diritto maschio con OR

CODICE	ØD	G	ØC	ØB	H	L	🔧	○	📏
BRROV1010405	4	M5	2,6	9,0	4,0	20,5	-	2,5	50
BRROV1010418	4	G1/8	2,6	13,5	6,0	20,0	9	2,5	50
BRROV1010428	4	G1/4	2,6	17,0	8,0	21,0	9	2,5	50
BRROV1010605	6	M5	2,6	10,5	4,0	22,5	-	2,5	50
BRROV1010618	6	G1/8	4,2	13,5	6,0	24,0	11	4	50
BRROV1010628	6	G1/4	4,2	17,0	8,0	24,0	11	4	50
BRROV1010818	8	G1/8	5,0	13,0	6,0	26,5	13	5	50
BRROV1010828	8	G1/4	5,2	17,0	8,0	25,0	13	6	50
BRROV1010838	8	G3/8	6,2	20,0	9,0	25,0	13	6	50
BRROV1011028	10	G1/4	7,3	16,0	8,0	29,5	16	7	50
BRROV1011038	10	G3/8	8,3	21,0	9,0	29,5	16	8	50

Diritto femmina

CODICE	ØD	G	ØC	ØB	H	L		
BRROV1030418	4	G1/8	3,0	12,0	6,5	21,5	9	50
BRROV1030618	6	G1/8	5,0	12,0	6,5	27,0	11	50
BRROV1030628	6	G1/4	5,0	17,0	10,0	31,0	11	50
BRROV1030818	8	G1/8	7,0	12,0	6,5	28,0	13	50
BRROV1030828	8	G1/4	7,0	17,0	10,0	32,0	13	50

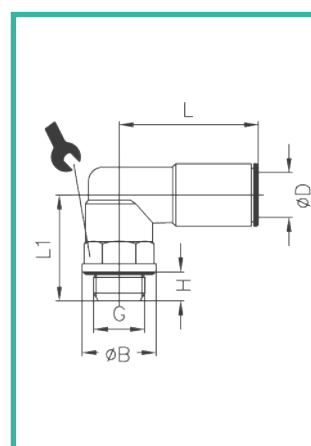


BRROV103



Gomito maschio girevole con OR

CODICE	ØD	G	ØB	H	L	L1		
BRROV2010405	4	M5	8,0	4,0	17,0	14,5	9	50
BRROV2010418	4	G1/8	13,0	6,0	17,0	20,0	13	50
BRROV2010618	6	G1/8	13,0	6,0	21,0	20,0	13	50
BRROV2010628	6	G1/4	16,0	8,0	21,0	24,0	13	50
BRROV2010818	8	G1/8	13,0	6,0	24,0	20,0	13	50
BRROV2010828	8	G1/4	16,0	8,0	24,0	24,0	13	50
BRROV2010838	8	G3/8	20,0	9,0	24,0	25,5	13	50
BRROV2011028	10	G1/4	16,0	8,0	27,0	24,0	16	50
BRROV2011038	10	G3/8	20,0	9,0	27,0	28,0	16	50

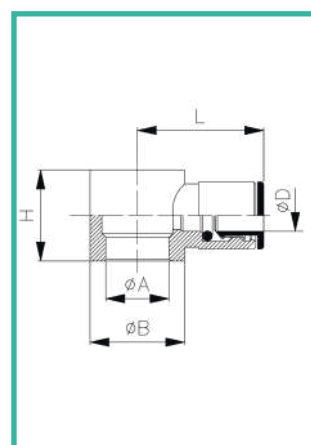


BRROV201



Banjo semplice

CODICE	ØD	G	ØA	ØB	H	L	
BRROV2400405	4	M5	5,0	SW9	9,0	19,0	50
BRROV2400418	4	G1/8	9,9	14,0	15,0	21,0	50
BRROV2400618	6	G1/8	9,9	14,0	15,0	23,0	50
BRROV2400628	6	G1/4	13,3	18,0	17,0	24,0	50
BRROV2400818	8	G1/8	9,9	14,0	15,0	24,5	50
BRROV2400828	8	G1/4	13,3	18,0	17,0	26,0	50
BRROV2400838	8	G3/8	16,6	21,0	20,0	28,0	50
BRROV2401028	10	G1/4	13,3	18,0	17,0	27,0	50
BRROV2401038	10	G3/8	16,6	21,0	20,0	29,0	25

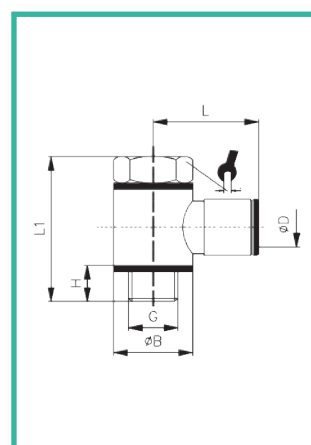


BRROV240



Banjo orientabile

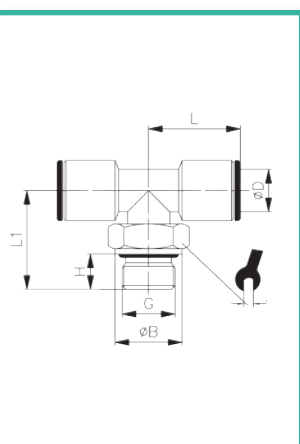
CODICE	ØD	G	ØB	H	L1	L		
BRROV2510405	4	M5	SW9	4,5	17,5	18,5	8	50
BRROV2510418	4	G1/8	14	7,5	28,0	21,0	14	50
BRROV2510505	5	M5	SW9	4,5	17,5	19,5	8	50
BRROV2510605	6	M5	SW9	4,5	17,5	19,0	8	50
BRROV2510618	6	G1/8	14	7,5	28,0	22,5	14	50
BRROV2510628	6	G1/4	18	9,0	33,0	24,0	17	50
BRROV2510818	8	G1/8	14	7,5	28,0	24,5	14	25
BRROV2510828	8	G1/4	18	9,0	33,0	26,0	17	25
BRROV2510838	8	G3/8	21	10,0	37,0	28,0	22	25
BRROV2511028	10	G1/4	18	9,0	33,0	27,0	17	25
BRROV2511238	12	G3/8	21	10,0	37,0	30,0	22	10



BRROV251



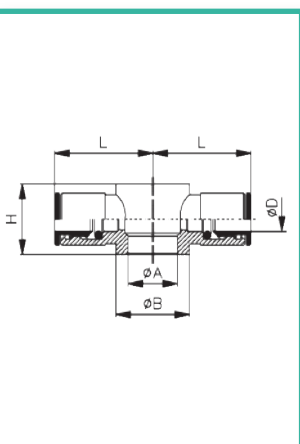
BRROV301



T girevole maschio centrale con OR

CODICE	ØD	G	ØB	H	L	L1	🔥	🔩
BRROV3010418	4	G1/8	13	6	17,5	20,0	13	50
BRROV3010618	6	G1/8	13	6	21,0	20,0	13	50
BRROV3010818	8	G1/8	13	6	23,0	20,0	13	50
BRROV3010828	8	G1/4	16	8	23,0	24,0	13	50
BRROV3011028	10	G1/4	16	8	25,5	24,5	13	50

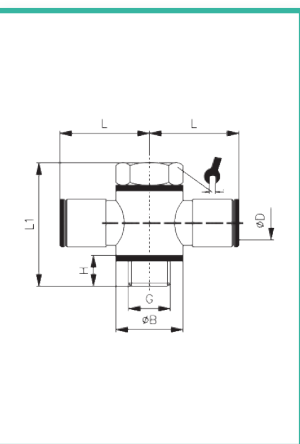
BRROV340



“T” Banjo

CODICE	ØD	G	ØA	ØB	H	L	🔥
BRROV3400418	4	G1/8	9,9	14	15	21	50
BRROV3400618	6	G1/8	9,9	14	15	23	50
BRROV3400628	6	G1/4	13,3	18	17	24	50

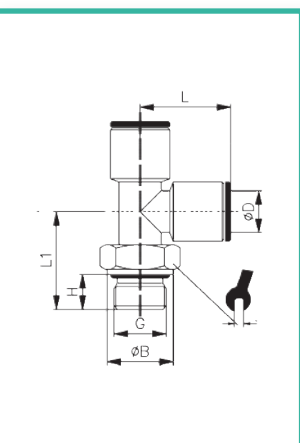
BRROV351



“T” banjo orientabile

CODICE	ØD	G	ØB	H	L1	L	🔥	🔩
BRROV3510418	4	G1/8	14	7,5	28,0	21,0	14	50
BRROV3510618	6	G1/8	14	7,5	28,0	22,5	14	50
BRROV3510628	6	G1/4	18	9,0	33,0	24,0	17	50

BRROV311



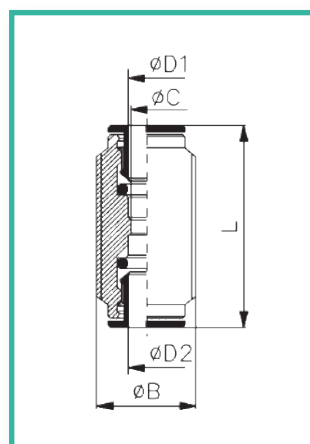
T girevole maschio laterale con OR

CODICE	ØD	G	ØB	H	L	L1	🔥	🔩
BRROV3110418	4	G1/8	13,0	6,0	17,5	20,0	13	50
BRROV3110618	6	G1/8	13,0	6,0	19,5	20,0	13	50
BRROV3110628	6	G1/4	16,0	8,0	21,0	24,0	13	50
BRROV3110818	8	G1/8	13,0	6,0	23,0	20,0	13	50
BRROV3110828	8	G1/4	16,0	8,0	23,0	24,0	13	50
BRROV3111028	10	G1/4	16,0	8,0	25,5	24,0	16	50

Raccordi metallici / Raccordo innesto rapido Ottone-Viton

Intermedio diritto

CODICE	ØD	ØA	ØC	L		
BRROV5050404	4	9	3	30,0	50	
BRROV5050606	6	11	5	31,5	50	
BRROV5050808	8	13	7	36,0	50	
BRROV5051010	10	15	9	37,0	50	

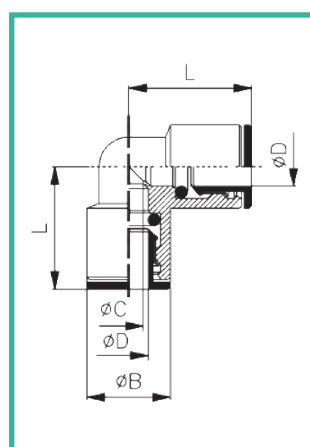


BRROV505



Intermedio gomito

CODICE	ØD	ØC	ØB	L		
BRROV5150404	4	3	9	17,5	50	
BRROV5150606	6	5	11	19,5	50	
BRROV5150808	8	7	13	23,0	50	
BRROV5151010	10	8	15	25,0	50	

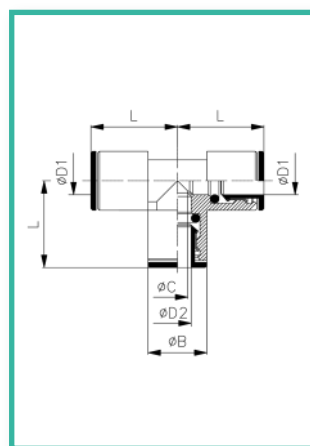


BRROV515



Intermedio "T"

CODICE	ØD	ØC	ØB	L		
BRROV5250404	4	3	9	17,5	50	
BRROV5250606	6	5	11	19,5	50	
BRROV5250808	8	7	13	23,0	50	
BRROV5251010	10	8	15	25,0	20	

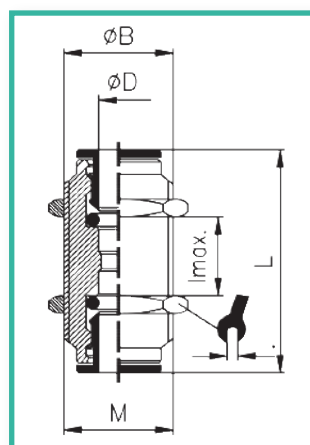


BRROV525



Passaparete dritto Nome prodotto

CODICE	ØD	ØB	M	L		
BRROV5350404	4	10	M11x1	8	32,0	13
BRROV5350606	6	14	M14x1	8	33,5	17
BRROV5350808	8	16	M16x1	10	37,0	18
BRROV5351010	10	17	M17x1	12	39,5	20



BRROV535



CARATTERISTICHE TECNICHE

Campi d'impiego:

Circuiti pneumatici ed idraulici

Tubi di collegamento:

Tubi plastici (Nylon - Polietilene - PVC intrecciato - Rilsan - Poliuretano)

La pressione massima di esercizio e la temperatura è determinata dalle caratteristiche del tubo impiegato.

Pressione massima consigliata 18 bar.

Materiali impiegati:

Ottone UNI EN 12164 CW 614N

Ottone UNI EN 12165 CW 617N

Trattamento superficiale ottone:

Nichelatura

Filettatura:

Gas conica - ISO 7 - DIN 2999 - BS 21

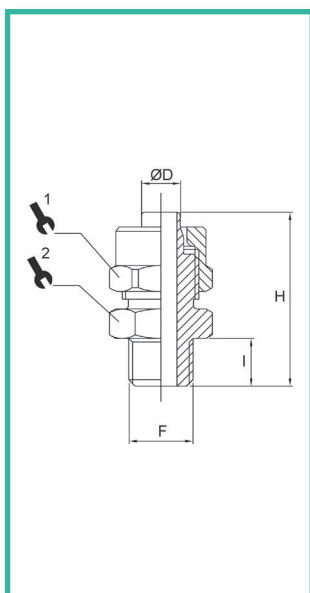
Gas cilindrica - ISO 228

Metrica - ISO R/262

I dati tecnici e le misure non sono vincolanti.

Raccordo a calzamento Ottone / Raccordi metallici

BRCON101

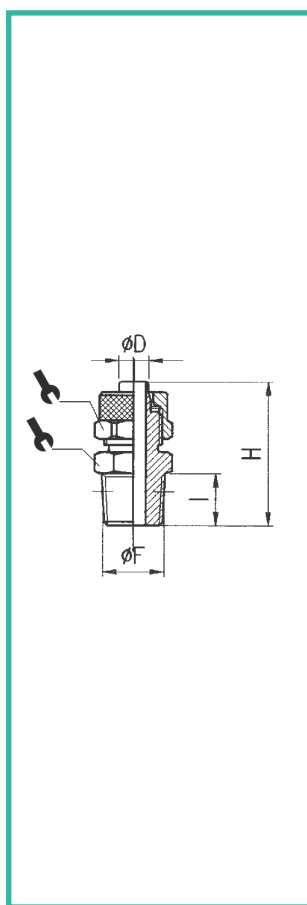


Diritto maschio cil. con OR

CODICE	ØD	F	I	H	1	2	3
BRCON1010518	5/3	G1/8	6,0	23,0	8	14	50
BRCON1010618	6/4	G1/8	6,0	25,5	12	14	50
BRCON1010628	6/4	G1/4	8,0	28,0	12	17	50
BRCON1010638	6/4	G3/8	9,0	29,0	12	19	50
BRCON1010818	8/6	G1/8	6,0	25,5	14	14	50
BRCON1010828	8/6	G1/4	8,0	28,0	14	17	50
BRCON1010838	8/6	G3/8	9,0	29,0	14	19	50
BRCON1011018	10/8	G1/8	6,0	27,0	16	14	50
BRCON1011028	10/8	G1/4	8,0	29,5	16	17	50
BRCON1011038	10/8	G3/8	9,0	30,5	16	19	25
BRCON1011048	10/8	G1/2	10,0	32,0	16	24	25
BRCON1011238	12/10	G3/8	9,0	32,0	18	19	20
BRCON1011248	12/10	G1/2	10,0	33,5	18	24	20
BRCON1011548	15/12,5	G1/2	10,0	35,5	22	24	10

Diritto maschio conico

CODICE	ØD	F	I	H	1	2	3
BRCO-1020418	4/2,7	R1/8	8,0	23,8	8	12	50
BRCO-1020518	5/3	R1/8	8,0	25,0	8	12	50
BRCO-1020618	6/4	R1/8	8,0	27,5	12	12	50
BRCO-1020628	6/4	R1/4	11,0	31,0	12	14	50
BRCO-1020638	6/4	R3/8	11,5	31,5	12	17	50
BRCO-1020818	8/6	R1/8	8,0	27,5	14	12	50
BRCO-1020828	8/6	R1/4	11,0	31,0	14	14	50
BRCO-1020838	8/6	R3/8	11,5	31,5	14	17	50
BRCO-1020848	8/6	R1/2	14,0	34,5	14	22	50
BRCO-1021018	10/8	R1/8	8,0	29,5	16	14	50
BRCO-1021028	10/8	R1/4	11,0	32,5	16	14	50
BRCO-1021038	10/8	R3/8	11,5	33,0	16	17	25
BRCO-1021048	10/8	R1/2	14,0	36,0	16	22	25
BRCO-1021238	12/10	R3/8	11,5	34,5	18	17	20
BRCO-1021248	12/10	R1/2	14,0	37,5	18	22	20
BRCO-1021548	15/12,5	R1/2	14,0	39,5	22	22	10

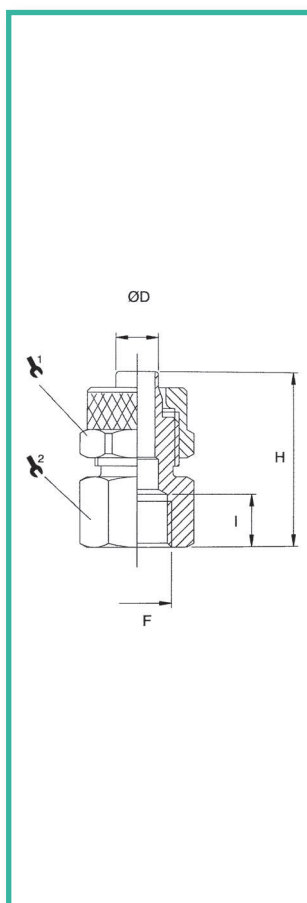


BRCO-102



Diritto femmina

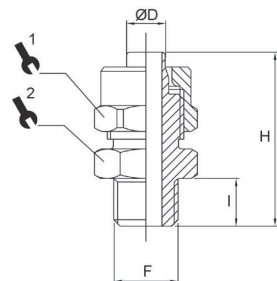
CODICE	ØD	F	I	H	1	2	3
BRCO-1030418	4/2,7	G1/8	8,0	21,3	8	14	50
BRCO-1030518	5/3	G1/8	8,0	22,5	8	14	50
BRCO-1030618	6/4	G1/8	8,0	25,0	12	14	50
BRCO-1030628	6/4	G1/4	11,0	29,0	12	17	50
BRCO-1030638	6/4	G3/8	11,5	29,5	12	20	50
BRCO-1030818	8/6	G1/8	8,0	25,0	14	14	50
BRCO-1030828	8/6	G1/4	11,0	29,0	14	17	50
BRCO-1030838	8/6	G3/8	11,5	29,5	14	20	50
BRCO-1031018	10/8	G1/8	8,0	26,5	16	14	50
BRCO-1031028	10/8	G1/4	11,0	30,5	16	17	50
BRCO-1031038	10/8	G3/8	11,5	31,0	16	20	25
BRCO-1031048	10/8	G1/2	14,0	34,5	16	24	20
BRCO-1031238	12/10	G3/8	11,5	32,5	18	20	20



BRCO-103



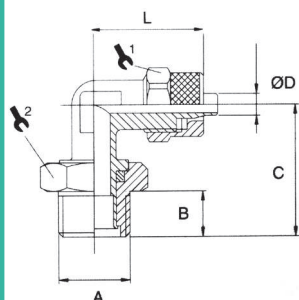
BRCO-104



Diritto maschio cil.

CODICE	ØD	F	I	H	1	2	3
BRCO-1040518	5/3	G1/8	6,0	23,0	8	14	50
BRCO-1040618	6/4	G1/8	6,0	25,5	12	14	50
BRCO-1040628	6/4	G1/4	8,0	28,0	12	17	50
BRCO-1040638	6/4	G3/8	9,0	29,0	12	19	50
BRCO-1040818	8/6	G1/8	6,0	25,5	14	14	50
BRCO-1040828	8/6	G1/4	8,0	28,0	14	17	50
BRCO-1040838	8/6	G3/8	9,0	29,0	14	19	50
BRCO-1041018	10/8	G1/8	6,0	27,0	16	14	50
BRCO-1041028	10/8	G1/4	8,0	29,5	16	17	50
BRCO-1041038	10/8	G3/8	9,0	30,5	16	19	25
BRCO-1041048	10/8	G1/2	10,0	32,0	16	24	25
BRCO-1041238	12/10	G3/8	9,0	32,0	18	19	20
BRCO-1041248	12/10	G1/2	10,0	33,5	18	24	20
BRCO-1041548	15/12,5	G1/2	10,0	35,5	22	24	10

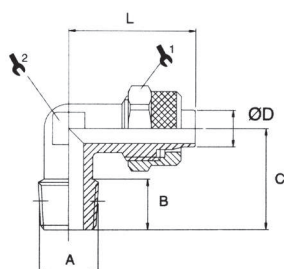
BRCON201



Gomito girevole maschio cil. con OR

CODICE	ØD	A	B	C	L	1	2	3
BRCON2010418	4/2,7	G 1/8	6,0	22,5	21,5	10	12	50
BRCON2010618	6/4	G 1/8	7,5	21,5	20,6	10	12	50
BRCON2010628	6/4	G 1/4	11,0	25,0	20,6	10	14	50
BRCON2010818	8/6	G 1/8	7,5	21,5	21,6	12	12	50
BRCON2010828	8/6	G 1/4	11,0	26,0	23,1	12	14	50
BRCON2011028	10/8	G 1/4	11,0	27,0	24,0	14	14	50

BRCO-212

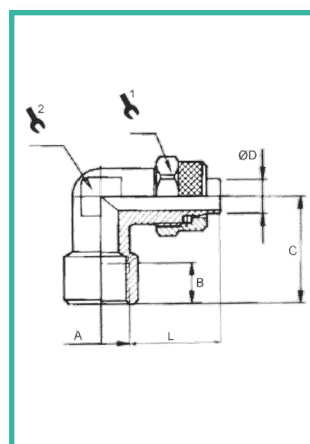


Gomito fisso maschio conico

CODICE	ØD	A	B	C	L	1	2	3
BRCO-2120418	4/2,7	R1/8	8,0	17,0	19,5	8	8	50
BRCO-2120518	5/3	R1/8	8,0	17,0	21,5	8	8	50
BRCO-2120618	6/4	R1/8	8,0	17,0	22,5	12	8	50
BRCO-2120628	6/4	R1/4	11,0	20,0	22,5	12	10	50
BRCO-2120638	6/4	R3/8	11,5	22,5	23,5	12	11	50
BRCO-2120818	8/6	R1/8	8,0	17,0	22,5	14	10	50
BRCO-2120828	8/6	R1/4	11,0	20,0	22,5	14	10	50
BRCO-2120838	8/6	R3/8	11,5	22,5	24,0	14	11	50
BRCO-2121018	10/8	R1/8	8,0	18,5	25,5	16	11	50
BRCO-2121028	10/8	R1/4	11,0	21,5	25,5	16	11	50
BRCO-2121038	10/8	R3/8	11,5	22,5	25,5	16	11	25
BRCO-2121048	10/8	R1/2	14,0	28,0	28,0	16	17	25
BRCO-2121228	12/10	R1/4	11,0	24,0	30,0	18	14	20
BRCO-2121238	12/10	R3/8	11,5	24,5	30,0	18	14	20
BRCO-2121248	12/10	R1/2	14,0	28,0	30,5	18	17	20
BRCO-2121548	15/12,5	R1/2	14,0	28,0	34,0	22	17	10

Gomito femmina

CODICE	ØD	A	B	C	L	1	2	3
BRCO-2030518	5/3	G1/8	8,0	19,0	21,5	8	10	50
BRCO-2030618	6/4	G1/8	8,0	19,0	22,5	12	10	50
BRCO-2030628	6/4	G1/4	10,5	23,0	25,0	12	11	50
BRCO-2030818	8/6	G1/8	8,0	19,0	22,5	14	10	50
BRCO-2030828	8/6	G1/4	10,5	23,0	25,0	14	11	50
BRCO-2031028	10/8	G1/4	11,0	23,5	26,0	16	13	25
BRCO-2031238	12/10	G3/8	11,5	28,0	30,5	18	17	20

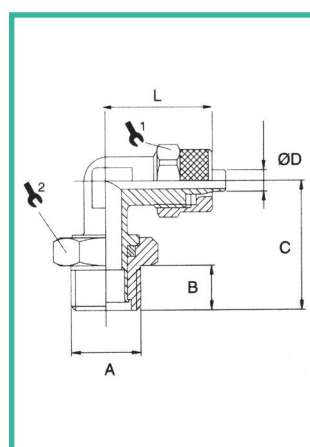


BRCO-203



Gomito girevole maschio cil.

CODICE	ØD	A	B	C	L	1	2	3
BRCO-2040418	4/2,7	G1/8	6	22,5	21,5	12	14	50
BRCO-2040618	6/4	G1/8	6	22,5	22,5	12	14	50
BRCO-2040628	6/4	G1/4	8	25,0	23,5	12	17	50
BRCO-2040818	8/6	G1/8	6	22,5	23,5	14	14	50
BRCO-2040828	8/6	G1/4	8	25,0	23,5	14	17	50
BRCO-2041028	10/8	G1/4	8	25,5	25,5	16	17	25

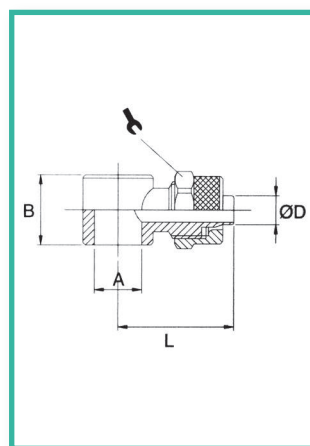


BRCO-204



Banjo semplice

CODICE	ØD	A	B	L	1	2
BRCO-2400405	4/2,7	M5	9,0	15,8	8	50
BRCO-2400406	4/2,7	M6	9,0	15,8	8	50
BRCO-2400418	4/2,7	G1/8	14,5	21,3	8	50
BRCO-2400505	5/3	M5	9,0	17,0	8	50
BRCO-2400518	5/3	G1/8	14,5	22,5	8	50
BRCO-2400605	6/4	M5	9,0	18,0	9	50
BRCO-2400618	6/4	G1/8	14,5	24,0	12	50
BRCO-2400628	6/4	G1/4	14,5	26,0	12	50
BRCO-2400818	8/6	G1/8	14,5	24,0	14	50
BRCO-2400828	8/6	G1/4	14,5	26,0	14	50
BRCO-2401028	10/8	G1/4	14,5	27,5	16	25

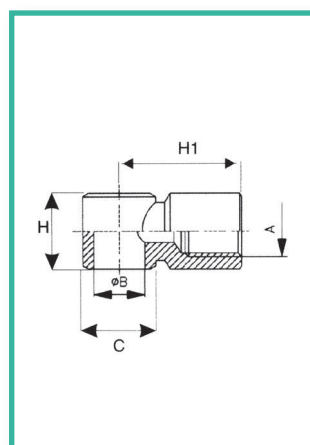


BRCO-240



Banjo femmina

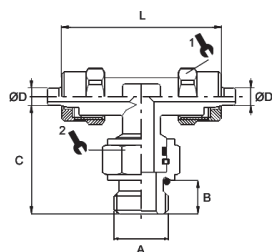
CODICE	A	B	C	H	H1	3
BRCO-2431818	G1/8	G1/8	14	14,5	20,0	25
BRCO-2432828	G1/4	G1/4	18	17,5	24,5	25
BRCO-2433838	G3/8	G3/8	21	21,0	29,0	20



BRCO-243



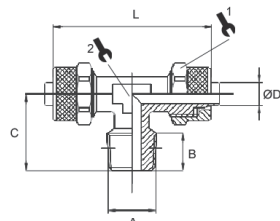
BRCON301



“T” girevole maschio centrale cil. con OR

CODICE	ØD	A	B	C	L	1	2	3
BRCON3010418	4/2,7	G1/8	6	25,7	45,0	8	13	25
BRCON3010618	6/4	G1/8	6	25,7	45,0	12	13	25
BRCON3010628	6/4	G1/4	8	29,0	45,5	12	16	20
BRCON3010818	8/6	G1/8	6	-	-	12	13	25
BRCON3010828	8/6	G1/4	8	28,0	45,5	14	16	20
BRCON3011028	10/8	G1/4	8	29,0	51,0	16	16	10

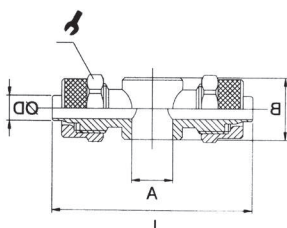
BRCO-322



“T” fisso maschio centrale conico

CODICE	ØD	A	B	C	L	1	2	3
BRCO-3220418	4/2,7	R1/8	8,0	17,0	40,6	8	8	50
BRCO-3220505	5/3	M5	4,0	15,0	43,0	8	8	50
BRCO-3220518	5/3	R1/8	8,0	17,0	43,0	8	8	50
BRCO-3220618	6/4	R1/8	8,0	17,0	45,0	11	8	50
BRCO-3220628	6/4	R1/4	11,0	20,5	45,5	11	10	50
BRCO-3220638	6/4	R3/8	11,5	22,5	47,0	12	11	50
BRCO-3220818	8/6	R1/8	8,0	17,5	45,5	14	10	50
BRCO-3220828	8/6	R1/4	11,0	20,5	45,5	14	10	50
BRCO-3220838	8/6	R3/8	11,5	21,5	48,0	14	11	50
BRCO-3221018	10/8	R1/8	8,0	18,5	51,0	16	11	50
BRCO-3221028	10/8	R1/4	11,0	21,5	51,0	16	11	50
BRCO-3221038	10/8	R3/8	11,5	22,5	51,0	16	11	25
BRCO-3221048	10/8	R1/2	14,0	28,0	57,0	16	17	25
BRCO-3221238	12/10	R3/8	11,5	22,5	60,0	18	14	20
BRCO-3221248	12/10	R1/2	14,0	28,0	61,0	18	17	20
BRCO-3221548	15/12,5	R1/2	14,0	28,0	68,0	22	17	10

BRCO-340

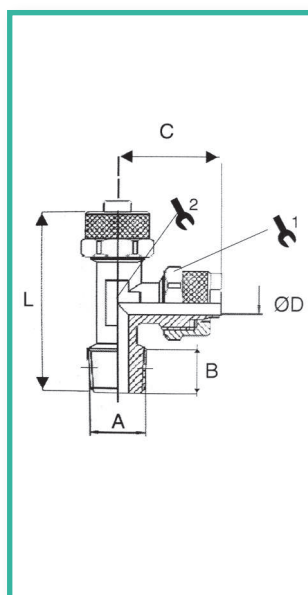


“T” banjo

CODICE	ØD	A	B	L	1	2
BRCO-3400418	4/2,7	G1/8	14,5	42,6	8	50
BRCO-3400518	5/3	G1/8	14,5	45,0	8	50
BRCO-3400618	6/4	G1/8	14,5	48,0	12	50
BRCO-3400628	6/4	G1/4	14,5	52,0	12	50
BRCO-3400818	8/6	G1/8	14,5	48,0	14	50
BRCO-3400828	8/6	G1/4	14,5	52,0	14	50
BRCO-3401028	10/8	G1/4	14,5	55,0	16	25

“T” fisso maschio laterale conico

CODICE	ØD	A	B	C	L	1	2	3
BRCO-3320418	4/2,7	R1/8	8,0	21,5	38,0	8	8	50
BRCO-3320505	5/3	M5	4,0	21,5	36,5	8	8	50
BRCO-3320518	5/3	R1/8	8,0	21,5	38,5	8	8	50
BRCO-3320618	6/4	R1/8	8,0	22,5	39,5	12	8	50
BRCO-3320628	6/4	R1/4	11,0	22,5	42,5	12	10	50
BRCO-3320638	6/4	R3/8	11,5	24,0	46,5	12	11	50
BRCO-3320818	8/6	R1/8	8,0	22,5	40,5	14	10	50
BRCO-3320828	8/6	R1/4	11,0	22,5	43,5	14	10	50
BRCO-3320838	8/6	R3/8	11,5	23,5	46,5	14	11	50
BRCO-3321018	10/8	R1/8	8,0	25,5	44,0	16	11	50
BRCO-3321028	10/8	R1/4	11,0	25,5	46,5	16	11	50
BRCO-3321038	10/8	R3/8	11,5	25,5	48,0	16	11	25
BRCO-3321048	10/8	R1/2	14,0	29,0	57,0	16	17	25
BRCO-3321238	12/10	R3/8	11,5	30,0	54,5	18	14	20
BRCO-3321248	12/10	R1/2	14,0	30,5	58,5	18	17	20
BRCO-3321548	15/12,5	R1/2	14,0	34,0	62,0	22	17	10

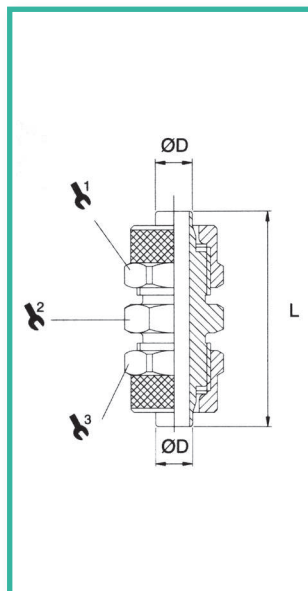


BRCO-332



Intermedio diritto

CODICE	ØD	L	1	2	3	4
BRCO-5050404	4/2,7	26,1	8	8	8	50
BRCO-5050505	5/3	28,5	8	8	8	50
BRCO-5050606	6/4	34,5	12	12	12	50
BRCO-5050608	8/6x6/4	35,0	14	14	12	50
BRCO-5050808	8/6	35,0	14	14	14	50
BRCO-5051010	10/8	38,0	16	16	14	25
BRCO-5051212	12/10	41,0	18	17	18	25
BRCO-5051515	15/12,5	45,5	22	22	22	10

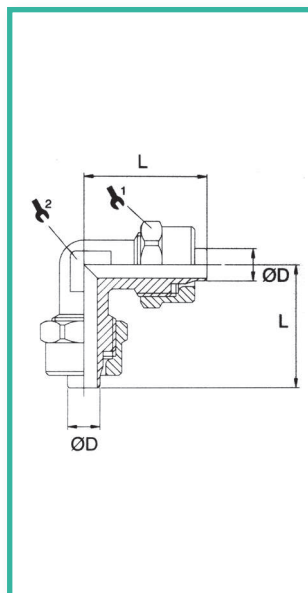


BRCO-505



Intermedio gomito

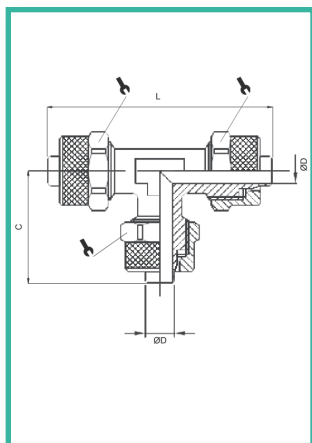
CODICE	ØD1	ØD2	L	1	2	3
BRCO-5150404	4	4	20,3	8	8	50
BRCO-5150505	5	5	21,5	8	8	50
BRCO-5150606	6	6	21,5	12	8	50
BRCO-5150608	6	8	22,5	12	10	50
BRCO-5150808	8	8	22,5	14	10	50
BRCO-5151010	10	10	22,5	16	11	25
BRCO-5151212	12	12	30,0	18	14	20
BRCO-5151515	15	15	34,0	22	17	10



BRCO-515



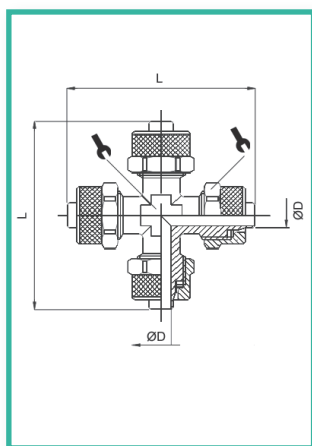
BRCO-525



Intermedio "T"

CODICE	ØD	C	L	1	2	3	4
BRCO-5250404	4/2,7	20,3	20,3	8	8	8	50
BRCO-5250505	5/3	21,5	43,0	8	8	8	50
BRCO-5250606	6/4	22,5	45,0	12	8	12	50
BRCO-5250608	8/6x6/4	22,5	45,0	14	10	14	50
BRCO-5250808	8/6	22,5	45,0	12	10	14	50
BRCO-5251010	10/8	25,5	51,0	16	11	16	25
BRCO-5251212	12/10	30,0	60,0	18	14	18	20
BRCO-5251515	15/12,5	34,0	68,0	22	17	22	10

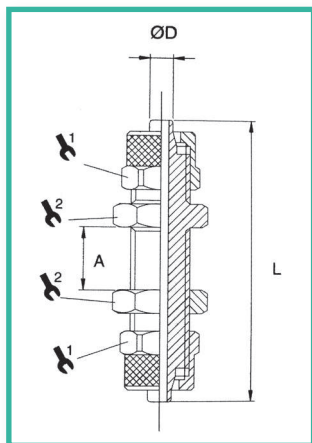
BRCO-555



Intermedio croce

CODICE	ØD	L	1	2	3	4
BRCO-5550500	5/3	43	8	8	8	20
BRCO-5550600	6/4	45	12	8	12	20
BRCO-5550800	8/6	45	14	10	14	20
BRCO-5551000	10/8	51	16	11	16	10

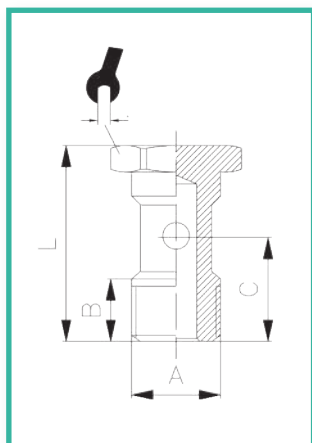
BRCO-535



Passaparete tubo-tubo

CODICE	ØD	AMAX	L	1	2	3	4
BRCO-5350404	4/2,7	8,5	36,7	8	8	8	50
BRCO-5350505	5/3	8,5	40,0	8	9	8	50
BRCO-5350606	6/4	10,5	48,0	12	14	12	50
BRCO-5350808	8/6	10,5	48,0	14	16	14	50
BRCO-5351010	10/8	8,5	50,0	16	17	16	25
BRCO-5351212	12/10	8,5	53,0	18	19	18	20
BRCO-5351515	15/12,5	8,5	58,0	22	24	22	10

BRCO-641

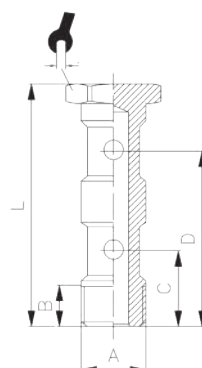


Vite cava singola

CODICE	A	B	C	L	1	2
BRCO-6410005	M5	6	14,5	18,0	8	50
BRCO-6410006	M6	6	14,5	18,5	8	50
BRCO-6410018	G1/8	8	23,0	27,0	14	50
BRCO-6410028	G1/4	11	25,0	29,5	17	50

Vite cava doppia

CODICE	A	B	C	L		
BRCO-6420018	G1/8	8	39	43,0	14	50
BRCO-6420028	G1/4	11	41	45,5	17	50

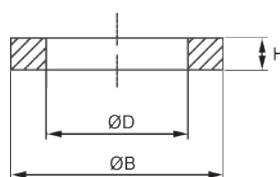


BRCO-642



Distanziale in nylon

CODICE	ØD	ØB	H	-	
BRCY-9030018	10,0	14,0	5	1/8	50
BRCY-9030028	13,2	17,5	5	1/4	50

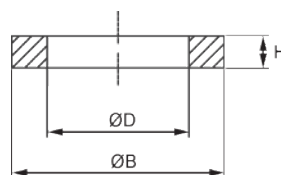


BRCY-903



Rondella Nylon dentata rossa

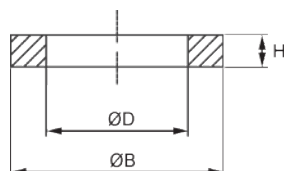
CODICE	D	B	H	-	
BRCY-9040005	5,2	8	1,3	M5	100
BRCY-9040018	10,0	14	2,0	1/8	100
BRCY-9040028	13,5	18	2,0	1/4	100
BRCY-9040038	16,8	21	2,0	3/8	100
BRCY-9040048	21,1	26	2,0	1/2	100



BRCY-904



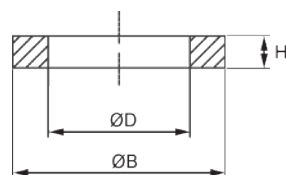
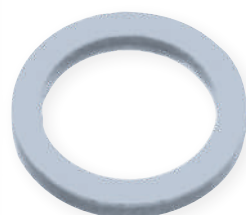
BRCY-905



Rondella Nylon nera

CODICE	D	B	H	-	🔧
BRCY-9050005	5,3	7,7	1,0	M5	100
BRCY-9050018	10,2	13,0	1,5	1/8	100
BRCY-9050028	13,4	17,9	2,0	1/4	100
BRCY-9050038	17,1	21,8	2,0	3/8	100
BRCY-9050048	21,3	26,5	2,0	1/2	100
BRCY-9050068	26,7	32,4	2,0	3/4	100

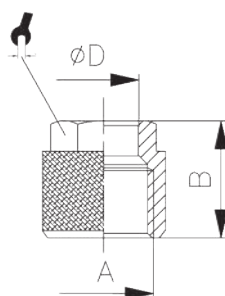
BRCA-906



Rondella alluminio

CODICE	D	B	H	-	🔧
BRCA-9060018	10,0	14,0	1,5	1/8	100
BRCA-9060028	10,3	17,3	1,5	1/4	100
BRCA-9060038	16,9	21,0	1,5	3/8	100
BRCA-9060048	21,1	26,0	1,5	1/2	100

BRCO-NUT



Dado

CODICE	ØD	A	B	🔧	🔧
BRCO-NUT0406	4/2,7	M6x0,5	8,1	8	50
BRCO-NUT0507	5/3	M7x0,75	8,5	8	50
BRCO-NUT0608	6/4	M8x0,75	9,0	9	50
BRCO-NUT0610	6/4	M10x1	10,5	12	50
BRCO-NUT08S1	8/6	M12x1	10,5	14	50
BRCO-NUT10S4	10/8	M14x1	11,5	16	25
BRCO-NUT12S5	12/10	M16x1	13,0	18	20
BRCO-NUT15S9	15/12,5	M20x1	15,5	22	10

Raccordi metallici / Raccordo ad ogiva Ottone

CARATTERISTICHE TECNICHE

Campi d'impiego:

Circuiti pneumatici ed idraulici

Raccordi a ogiva

Le sedi dei raccordi, le ogive, i dadi, sono prodotti attenendosi alle norme DIN 3870-3861

Tubi in collegamento:

Tubi metallici (rame - ottone - acciaio - alluminio ecc) e con rinforzo interno.

Tubi plastici (Rilsan - Nylon - Poliuretano)

La pressione massima di esercizio e la temperatura è determinata dalle caratteristiche del tubo impiegato.

Pressione massima consigliata 60 Bar.

Materiali impiegati:

Ottone UNI EN 12164 CW 614N

Ottone UNI EN 12165 CW 617N

Trattamento superficiale ottone:

Nichelatura

Filettatura:

Gas conica - ISO 7 - DIN 2999 - BS 21

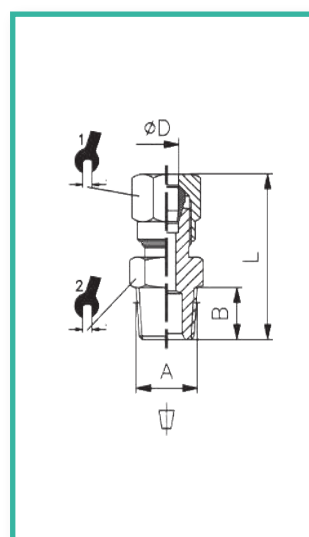
Gas cilindrica - ISO 228

I dati tecnici e le misure non sono vincolanti.

Raccordi metallici / Raccordo ad ogiva Ottone

Diritto maschio conico

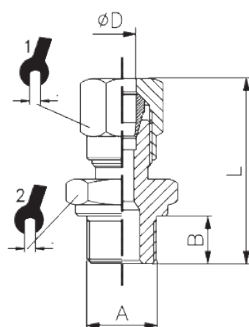
CODICE	ØD	A	B	L	1	2	3
BROO-1020418	4	R1/8	8,0	27,0	10	10	50
BROO-1020618	6	R1/8	8,0	28,0	12	12	50
BROO-1020628	6	R1/4	11,0	32,5	12	14	50
BROO-1020818	8	R1/8	8,0	29,5	14	12	50
BROO-1020828	8	R1/4	11,0	33,0	14	14	50
BROO-1020838	8	R3/8	11,5	33,0	14	17	50
BROO-1021028	10	R1/4	11,0	37,5	19	17	50
BROO-1021038	10	R3/8	11,5	38,0	19	17	50
BROO-1021048	10	R1/2	14,0	40,5	19	22	25
BROO-1021238	12	R3/8	11,5	39,0	22	19	25
BROO-1021248	12	R1/2	14,0	41,0	22	22	25
BROO-1021448	14	R1/2	14,0	42,5	27	22	20
BROO-1021548	15	R1/2	14,0	42,5	27	22	20
BROO-1021648	16	R1/2	14,0	42,0	30	24	10
BROO-1021848	18	R1/2	14,0	43,0	32	26	10



BROO-102



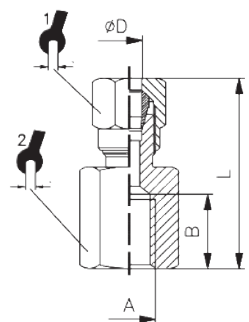
BROO-104



Diritto maschio cil.

CODICE	ØD	A	B	L	1	2	3
BROO-1040418	4	G1/8	6,0	25,0	10	14	50
BROO-1040618	6	G1/8	6,0	26,0	12	14	50
BROO-1040628	6	G1/4	8,0	29,5	12	17	50
BROO-1040818	8	G1/8	6,0	27,5	14	14	50
BROO-1040828	8	G1/4	8,0	30,0	14	17	50
BROO-1040838	8	G3/8	9,0	30,5	14	19	50
BROO-1041028	10	G1/4	8,0	34,5	19	17	50
BROO-1041038	10	G3/8	9,0	36,0	19	19	50

BROO-103

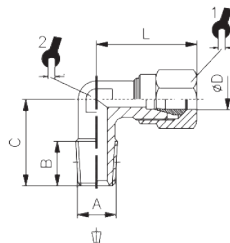


Diritto femmina

CODICE	ØD	A	B	L	1	2	3
BROO-1030418	4	G1/8	8,0	24,5	10	14	50
BROO-1030618	6	G1/8	8,0	26,0	12	14	50
BROO-1030628	6	G1/4	11,0	30,5	12	17	50
BROO-1030818	8	G1/8	8,0	26,5	14	14	50
BROO-1030828	8	G1/4	11,0	31,0	14	17	50
BROO-1030838	8	G3/8	11,5	31,0	14	20	50
BROO-1031028	10	G1/4	11,0	35,5	19	17	50
BROO-1031038	10	G3/8	11,5	36,5	19	20	50
BROO-1031238	12	G3/8	11,5	37,0	22	20	25
BROO-1031248	12	G1/2	15,0	38,5	22	24	25
BROO-1031448	14	G1/2	15,0	40,0	27	24	20
BROO-1031548	15	G1/2	15,0	40,5	27	24	20
BROO-1031648	16	G1/2	15,0	41,5	30	24	10
BROO-1031848	18	G1/2	15,0	43,0	32	24	10

Gomito fisso maschio conico

CODICE	ØD	A	B	C	L	1	2	3
BROO-2120418	4	R1/8	8,0	16,0	21,0	10	9	50
BROO-2120618	6	R1/8	8,0	16,0	22,0	12	9	50
BROO-2120628	6	R1/4	11,0	20,0	24,5	12	11	50
BROO-2120818	8	R1/8	8,0	17,0	24,0	14	11	50
BROO-2120828	8	R1/4	11,0	20,0	24,0	14	11	50
BROO-2120838	8	R3/8	11,5	24,0	27,0	14	13	50
BROO-2121028	10	R1/4	11,0	23,5	32,0	19	13	50
BROO-2121038	10	R3/8	11,5	24,0	32,0	19	13	50
BROO-2121048	10	R1/2	14,0	28,5	34,0	19	15	25
BROO-2121238	12	R3/8	11,5	25,5	34,5	22	15	25
BROO-2121248	12	R1/2	14,0	28,5	34,5	22	15	25
BROO-2121448	14	R1/2	14,0	30,0	38,0	27	17	20
BROO-2121548	15	R1/2	14,0	30,0	38,0	27	17	20
BROO-2121648	16	R1/2	14,0	31,5	39,5	30	19	10
BROO-2121848	18	R1/2	14,0	34,0	44,0	32	22	10

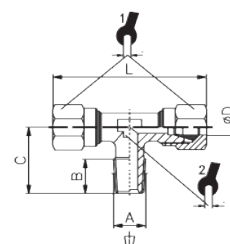


BROO-212



"T" fisso maschio centrale conico

CODICE	ØD	A	B	C	L	1	2	3
BROO-3220418	4	R1/8	8,0	16,0	42	10	9	50
BROO-3220618	6	R1/8	8,0	16,0	46	12	9	50
BROO-3220628	6	R1/4	11,0	20,0	48	12	11	50
BROO-3220818	8	R1/8	8,0	17,0	48	14	11	50
BROO-3220828	8	R1/4	11,0	20,0	48	14	11	50
BROO-3220838	8	R3/8	11,5	24,0	54	14	13	50
BROO-3221028	10	R1/4	11,0	23,5	64	19	13	25
BROO-3221038	10	R3/8	11,5	24,0	64	19	13	25
BROO-3221238	12	R3/8	11,5	25,5	69	22	15	20
BROO-3221248	12	R1/2	14,0	28,5	69	22	15	20
BROO-3221448	14	R1/2	14,0	30,0	76	27	17	20
BROO-3221548	15	R1/2	14,0	30,0	76	27	17	20
BROO-3221648	16	R1/2	14,0	31,5	79	30	19	10
BROO-3221848	18	R1/2	14,0	34,0	88	32	22	10

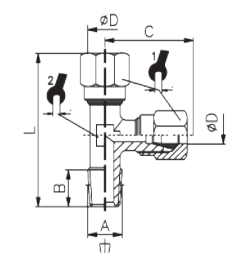


BROO-322



"T" fisso maschio laterale conico

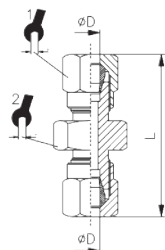
CODICE	ØD	A	B	C	L	1	2	3
BROO-3320418	4	R1/8	8,0	21,0	37,0	10	9	50
BROO-3320618	6	R1/8	8,0	23,0	39,0	10	9	50
BROO-3320628	6	R1/4	11,0	24,5	44,5	12	11	50
BROO-3320818	8	R1/8	8,0	24,0	41,0	14	11	50
BROO-3320828	8	R1/4	11,0	24,0	44,0	14	11	50
BROO-3320838	8	R3/8	11,5	27,0	51,0	14	13	50
BROO-3321028	10	R1/4	11,0	32,0	55,5	19	13	50
BROO-3321038	10	R3/8	11,5	32,0	56,0	19	13	25
BROO-3321238	12	R3/8	11,5	34,5	60,0	22	15	25
BROO-3321248	12	R1/2	14,0	34,5	63,0	22	15	25
BROO-3321448	14	R1/2	14,0	38,0	68,0	27	17	20
BROO-3321548	15	R1/2	14,0	38,0	68,0	27	17	20
BROO-3321648	16	R1/2	14,0	39,5	71,0	30	19	10
BROO-3321848	18	R1/2	14,0	44,0	78,0	32	22	10



BROO-332



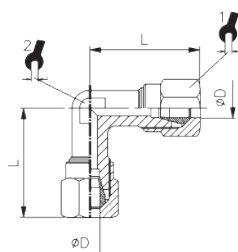
BROO-505



Intermedio diritto

CODICE	ØD	L	1	2	3
BROO-5050404	4	33,5	10	10	50
BROO-5050606	6	36,5	12	12	50
BROO-5050808	8	38,5	14	14	50
BROO-5051010	10	47,5	19	17	50
BROO-5051212	12	50,5	22	19	20
BROO-5051414	14	55,5	27	24	20
BROO-5051515	15	55,5	27	24	20
BROO-5051616	16	58,0	30	24	10
BROO-5051818	18	60,0	32	26	10

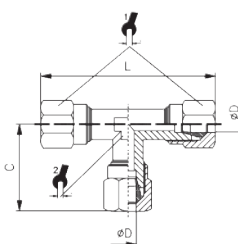
BROO-515



Intermedio gomito

CODICE	ØD	L	1	2	3
BROO-5150404	4	21,0	10	9	50
BROO-5150606	6	23,0	12	9	50
BROO-5150808	8	24,0	14	11	50
BROO-5151010	10	32,0	19	13	50
BROO-5151212	12	34,5	22	15	20
BROO-5151414	14	38,0	27	17	20
BROO-5151515	15	38,0	27	17	20
BROO-5151616	16	39,5	30	19	10
BROO-5151818	18	44,0	32	22	10

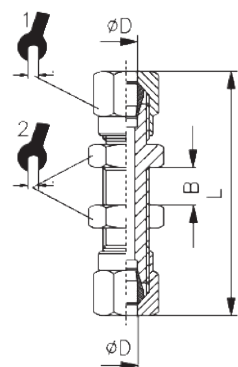
BROO-525



Intermedio "T"

CODICE	ØD	C	L	1	2	3
BROO-5250404	4	21,0	42,0	10	9	50
BROO-5250606	6	23,0	46,0	12	9	50
BROO-5250808	8	24,0	48,0	14	11	50
BROO-5251010	10	32,0	64,0	19	13	25
BROO-5251212	12	34,5	69,0	22	15	20
BROO-5251414	14	38,0	76,0	27	17	10
BROO-5251515	15	38,0	76,0	27	17	10
BROO-5251616	16	39,5	79,0	30	19	10
BROO-5251818	18	44,0	88,0	32	22	10

BROO-535



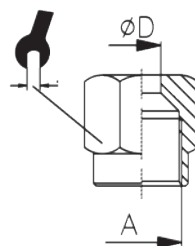
Passaparete diritto

CODICE	ØD	Bmax	L	1	2	3
BROO-5350606	6	15,5	51,5	12	14	50
BROO-5350808	8	16,5	55,5	14	16	50
BROO-5351010	10	15,5	62,5	19	19	50
BROO-5351212	12	16,0	64,5	22	22	20
BROO-5351414	14	18,0	69,5	27	25	20
BROO-5351515	15	18,0	69,5	27	25	10

Raccordi metallici / Raccordo ad ogiva Ottone

Dado

CODICE	ØD	A		
BROO-NUT0408	4	M8x1	10	50
BROO-NUT0610	6	M10x1	12	50
BROO-NUT08S1	8	M12x1	14	50
BROO-NUT10S6	10	M16x1,5	19	25
BROO-NUT12SD	12	M18x1,5	22	20
BROO-NUT14SE	14	M22x1,5	27	10
BROO-NUT15SE	15	M22x1,5	27	10
BROO-NUT16SF	16	M24x1,5	30	10
BROO-NUT18SB	18	M26x1,5	32	10

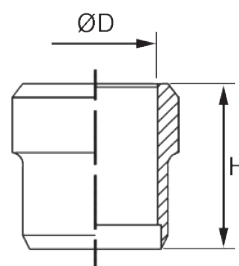


BROO-NUT



Ogiva

CODICE	ØD	H	
BROO-OGV0400	4	6,0	50
BROO-OGV0600	6	7,0	50
BROO-OGV0800	8	7,0	50
BROO-OGV1000	10	10,0	25
BROO-OGV1200	12	10,0	20
BROO-OGV1400	14	10,0	10
BROO-OGV1500	15	10,0	10
BROO-OGV1600	16	10,0	10
BROO-OGV1800	18	10,5	10

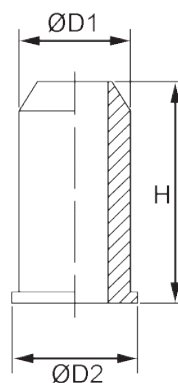


BROO-OGV



Anima di rinforzo

CODICE	ØD1	ØD2	H	
BROO-ANM0400	2,5	3,5	10,0	50
BROO-ANM0600	4,0	5,5	12,0	50
BROO-ANM0800	6,0	7,5	13,0	50
BROO-ANM0900	-	-	-	-
BROO-ANM1000	8,0	9,5	14,0	25
BROO-ANM1200	10,0	11,5	16,0	20
BROO-ANM1400	12,0	13,5	16,0	10
BROO-ANM1500	12,5	14,5	17,0	10
BROO-ANM1600	14,0	15,5	18,0	10



BROO-ANM





**COMPRESSORI E IMPIANTI
DI PRODUZIONE ARIA COMPRESSA**



**ESSICCATORI
D'ARIA E GAS**



**GENERATORI
DI AZOTO E GAS**



**FILTRAZIONE E TRATTAMENTO
FLUIDI INDUSTRIALI**



**REFRIGERATORI
PER FLUIDI INDUSTRIALI**



**SISTEMI DI DISTRIBUZIONE
ARIA E GAS**

Air Bonaita realizza impianti industriali,
grazie ad una completa ed ampia gamma di prodotti selezionati
tra i migliori produttori presenti sul mercato internazionale.

CARATTERISTICHE TECNICHE

Regolatore di flusso (con anello semplice), regolatore di pressione e interruttore pneumatico

Materiali: Ottone nichelato, O-Ring NBR

Temperatura di esercizio: 0° + 80 °C

Pressione: max. 10 bar.

Valvole di non ritorno

Materiali: Ottone nichelato, O-Ring NBR

Temperatura di esercizio: 0° + 80 °C

Pressione: 0,2 - 10 bar.

Valvole di non ritorno

Materiali: Ottone nichelato, O-Ring NBR

Temperatura d'esercizio: -10° + 70 °C

Pressione: 0,2 - 10 bar.

Regolatore di flusso in resina acetica

Materiali: Materiali sintetici, vite di regolazione in ottone nichelato O-Ring NBR, guarnizioni in materiale sintetico

Temperatura d'esercizio: 0° + 80 °C

Pressione: max. 10 bar.

Regolatore di flusso unidirezionale (a blocchetto), valvole a corsoio

Materiali: alluminio, ottone nichelato, O-Ring NBR

Temperatura d'esercizio: 0° + 70 °C

Pressione: max. 10 bar

Valvole a scarico rapido

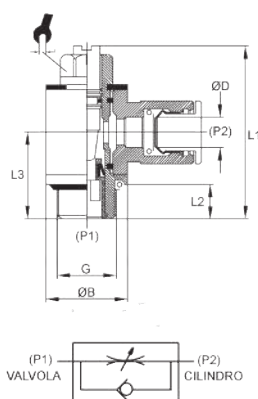
Materiali: Ottone nichelato, UNI EN 12165 CW 617N, (tenuta in elastometro poliuretano con guarnizioni in nylon)

Temperatura d'esercizio: -18° + 70 °C

Pressione: 0,3 - 10 bar.

I dati tecnici e le misure non sono vincolanti.

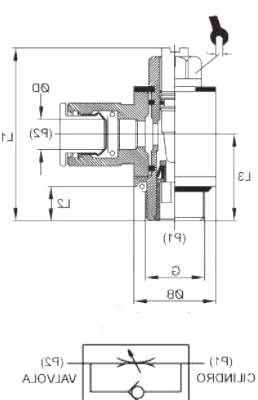
BRFON12A



Reg. di fl. rapido girevole vite inc.
per valvola

CODICE	ØD	G	ØB	L1	L2	L3	NL/min*	🔧	🔩
BRFON12A0418	4	G1/8	14	32	6	15,0	310	9	10
BRFON12A0618	6	G1/8	14	32	6	15,0	390	9	10
BRFON12A0628	8	G1/8	14	32	6	15,0	390	9	10
BRFON12A0818	6	G1/4	18	37	8	17,5	710	12	10
BRFON12A0828	8	G1/4	18	37	8	17,5	810	12	10
BRFON12A1028	10	G1/4	18	37	8	17,5	810	12	10
BRFON12A1228	12	G1/4	18	37	8	17,5	810	12	10

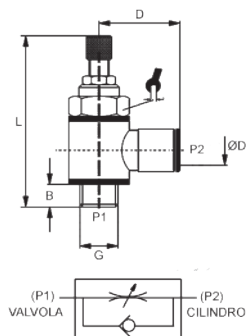
BRFON12B



Reg. di fl. rapido girevole vite inc.
per cilindro

CODICE	ØD	G	ØB	L1	L2	L3	NL/min*	🔧	🔩
BRFON12B0418	4	G1/8	14	32	6	15,0	310	9	10
BRFON12B0618	6	G1/8	14	32	6	15,0	390	9	10
BRFON12B0628	8	G1/8	14	32	6	15,0	390	9	10
BRFON12B0818	6	G1/4	18	37	8	17,5	710	12	10
BRFON12B0828	8	G1/4	18	37	8	17,5	810	12	10
BRFON12B1028	10	G1/4	18	37	8	17,5	810	12	10
BRFON12B1228	12	G1/4	18	37	8	17,5	810	12	10

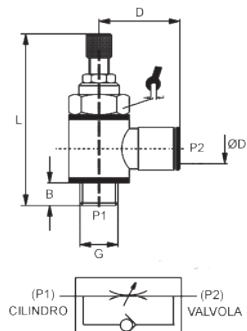
BRFON11A



Reg. di fl. rapido orient. a pomello
per valvola

CODICE	ØD	G	B	D	L	NI/min*	🔧	🔩
BRFON11A0418	4	G1/8	5,5	17,0	49,0	310	14	50
BRFON11A0618	6	G1/8	5,5	21,0	49,0	390	14	50
BRFON11A0628	6	G1/4	6,0	22,5	56,5	710	17	25
BRFON11A0818	8	G1/8	5,5	22,5	49,0	390	14	50
BRFON11A0828	8	G1/4	6,0	24,0	56,5	810	17	25
BRFON11A1028	10	G1/4	6,0	24,5	56,5	810	17	25
BRFON11A1228	12	G1/4	6,0	26,0	56,5	810	17	25

BRFON11B



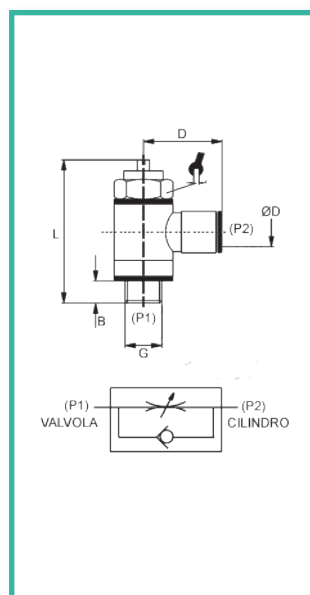
Reg. di fl. rapido orient. a pomello
per cilindro

CODICE	ØD	G	B	D	L	NI/min*	🔧	🔩
BRFON11B0418	4	G1/8	5,5	17,0	49,0	310	14	50
BRFON11B0618	6	G1/8	5,5	21,0	49,0	390	14	50
BRFON11B0628	6	G1/4	6,0	22,5	56,5	710	17	25
BRFON11B0818	8	G1/8	5,5	22,5	49,0	390	14	50
BRFON11B0828	8	G1/4	6,0	24,0	56,5	810	17	25
BRFON11B1028	10	G1/4	6,0	24,5	56,5	810	17	25
BRFON11B1228	12	G1/4	6,0	26,0	56,5	810	17	25

Raccordi metallici / Raccordo a funzione Ottone-NBR

Reg. di fl. rapido orient. vite inc. per valvola

CODICE	ØD	G	B	D	L	NI/min*		
BRFON10A0405	4	M5	6,0	17,0	24,5	45	8	50
BRFON10A0418	4	G1/8	5,5	21,0	31,5	310	14	50
BRFON10A0518	5	G1/8	5,5	22,5	31,5	310	14	50
BRFON10A0605	6	M5	4,0	21,0	24,5	45	8	50
BRFON10A0618	6	G1/8	5,5	22,5	31,5	390	14	50
BRFON10A0628	6	G1/4	6,0	24,0	38,0	710	17	50
BRFON10A0818	8	G1/8	5,5	24,5	31,5	390	14	25
BRFON10A0828	8	G1/4	6,0	26,0	38,0	810	17	25
BRFON10A0838	8	G3/8	6,0	28,0	40,0	1050	20	25
BRFON10A1028	10	G1/4	6,0	28,0	38,0	810	17	25
BRFON10A1038	10	G3/8	6,0	29,0	47,0	1050	20	25
BRFON10A1228	12	G1/4	6,0	28,0	38,0	810	17	25
BRFON10A1238	12	G3/8	6,0	30,0	47,0	1050	20	10

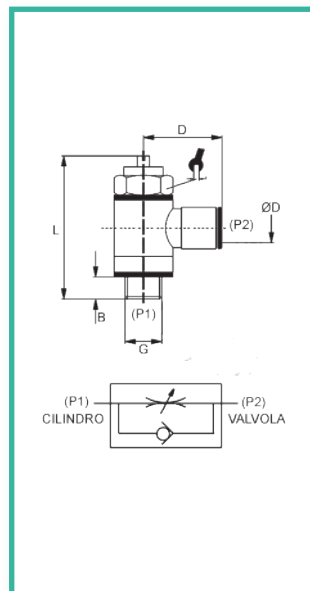


BRFON10A



Reg. di fl. rapido girevole vite inc. per cilindro

CODICE	ØD	G	B	D	L	NI/min*		
BRFON10B0405	4	M5	6,0	17,0	24,5	45	8	50
BRFON10B0418	4	G1/8	5,5	21,0	31,5	310	14	50
BRFON10B0518	5	G1/8	5,5	22,5	31,5	310	14	50
BRFON10B0605	6	M5	4,0	21,0	24,5	45	8	50
BRFON10B0618	6	G1/8	5,5	22,5	31,5	390	14	50
BRFON10B0628	6	G1/4	6,0	24,0	38,0	710	17	50
BRFON10B0818	8	G1/8	5,5	24,5	31,5	390	14	25
BRFON10B0828	8	G1/4	6,0	26,0	38,0	710	17	25
BRFON10B0838	8	G3/8	6,0	28,0	40,0	1050	20	25
BRFON10B1028	10	G1/4	6,0	28,0	38,0	810	17	25
BRFON10B1038	10	G3/8	6,0	29,0	47,0	1050	20	25
BRFON10B1228	12	G1/4	6,0	28,0	38,0	810	17	25
BRFON10B1238	12	G3/8	6,0	30,0	47,0	1050	20	10

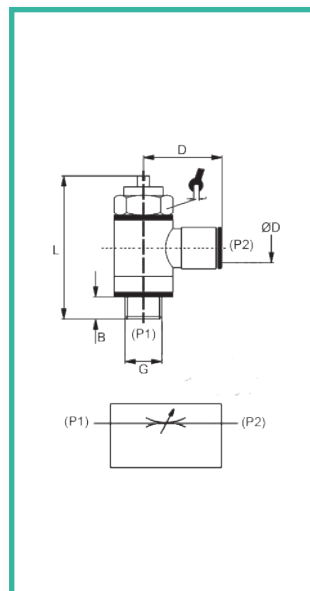


BRFON10B



Reg. di fl. rapido orient. vite inc. bidir

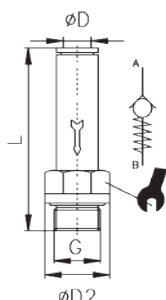
CODICE	ØD	G	B	D	L	NI/min*		
BRFON10C0405	4	M5	6,0	17,0	24,5	45	8	50
BRFON10C0418	4	G1/8	5,5	21,0	31,5	310	14	50
BRFON10C0518	5	G1/8	5,5	22,5	31,5	310	14	50
BRFON10C0605	6	M5	4,0	21,0	24,5	45	8	50
BRFON10C0618	6	G1/8	5,5	22,5	31,5	390	14	50
BRFON10C0628	6	G1/4	6,0	24,0	38,0	710	17	50
BRFON10C0818	8	G1/8	5,5	24,5	31,5	390	14	25
BRFON10C0828	8	G1/4	6,0	26,0	38,0	810	17	25
BRFON10C0838	8	G3/8	6,0	28,0	40,0	1050	20	25
BRFON10C1028	10	G1/4	6,0	28,0	38,0	810	17	25



BRFON10C



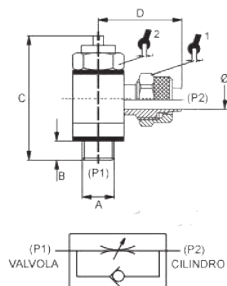
BRFON151



Diritto maschio rapido con OR,
con valvola di ritegno

CODICE	ØD	G	ØD2	L	1	2	3
BRFON1510405	4	M5	8	35,0	9	10	10
BRFON1510418	4	G1/8	13	28,5	11	10	10
BRFON1510618	6	G1/8	13	35,0	13	10	10
BRFON1510628	6	G1/4	16	37,0	14	10	10
BRFON1510818	8	G1/8	13	36,0	15	10	10
BRFON1510828	8	G1/4	16	37,0	16	10	10
BRFON1511028	10	G1/4	16	40,0	18	10	10
BRFON1511038	10	G3/8	20	40,0	18	10	10
BRFON1511248	12	G1/2	25	44,0	22	10	10
BRFON1511448	14	G1/2	25	50,5	25	10	10

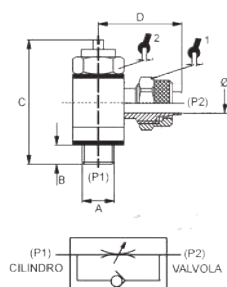
BRFON30A



Reg. di fl. calzam. orient. vite inc.
per valvola

CODICE	Ø	A	B	C	D	NI/min*	1	2	3
BRFON30A0505	5/3	M5	4,0	24,5	15	45	8	8	25
BRFON30A0518	5/3	G1/8	5,5	31,5	23	310	8	14	25
BRFON30A0605	6/4	M5	4,0	24,5	15	45	9	8	25
BRFON30A0618	6/4	G1/8	5,5	31,5	23	310	10	14	25
BRFON30A0628	6/4	G1/4	6,0	38,0	26	420	10	17	25
BRFON30A0818	8/6	G1/8	5,5	31,5	23	310	12	14	25
BRFON30A0828	8/6	G1/4	6,0	38,0	26	420	12	17	25

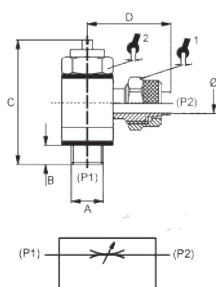
BRFON30B



Reg. di fl. calzam. orient. vite inc.
per cil.

CODICE	Ø	A	B	C	D	NI/min*	1	2	3
BRFON30B0505	5/3	M5	4,0	24,5	15	45	8	8	25
BRFON30B0518	5/3	G1/8	5,5	34,0	23	310	8	14	25
BRFON30B0605	6/4	M5	4,0	24,5	15	45	9	8	25
BRFON30B0618	6/4	G1/8	5,5	31,5	23	310	10	14	25
BRFON30B0628	6/4	G1/4	6,0	38,0	26	420	10	17	25
BRFON30B0818	8/6	G1/8	5,5	31,5	23	310	12	14	25
BRFON30B0828	8/6	G1/4	6,0	38,0	26	420	12	17	25
BRFON30B0838	8/6	G3/8	7,0	47,0	26	500	12	20	25

BRFON30C



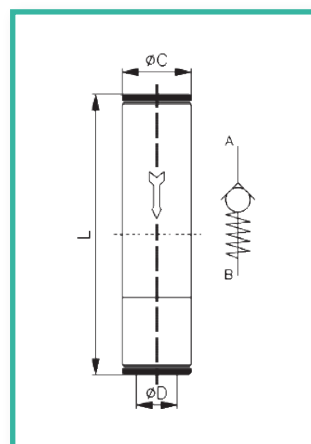
Reg. di fl. calzam. orient. vite inc.
bidirezionale

CODICE	Ø	A	B	C	D	NI/min*	1	2	3
BRFON30C0505	5/3	M5	4,0	24,5	15	45	8	8	25
BRFON30C0605	6/4	M5	4,0	24,5	15	45	9	8	25
BRFON30C0618	6/4	G1/8	5,5	31,5	23	310	10	14	25
BRFON30C0628	6/4	G1/4	6,0	38,0	26	420	10	17	25
BRFON30C0818	8/6	G1/8	5,5	31,5	23	310	12	14	25
BRFON30C0828	8/6	G1/4	6,0	38,0	26	420	12	17	25

Raccordi metallici / Raccordo a funzione Ottone-NBR

Unione diretta rapida con valvola di non ritorno

CODICE	ØD	ØC	L	
BRFON4000404	4	9	40,5	10
BRFON4000606	6	11	44,5	10
BRFON4000808	8	13	48,5	10

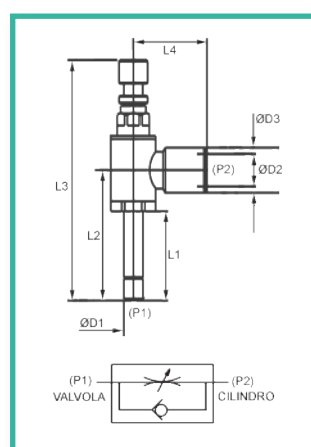


BRFON400



Reg. di fl. rapido a codolo, a pomello per valvola

CODICE	ØD1	ØD2	ØD3	L1	L2	L3	L4	NL/min*	
BRFON50A0606	6	6	11	18,0	28,0	60,0	22,5	310	10
BRFON50A0608	6	8	11	18,0	28,0	60,0	22,5	310	10
BRFON50A0808	8	8	13	19,5	29,5	61,5	23,5	390	10

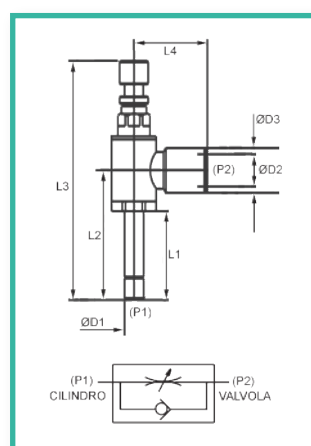


BRFON50A



Reg. di fl. rapido a codolo, a pomello per cilindro

CODICE	ØD1	ØD2	ØD3	L1	L2	L3	L4	NL/min*	
BRFON50B0606	6	6	11	18,0	28,0	60,0	22,5	310	10
BRFON50B0608	6	8	11	18,0	28,0	60,0	22,5	310	10
BRFON50B0808	8	8	13	19,5	29,5	61,5	23,5	390	10

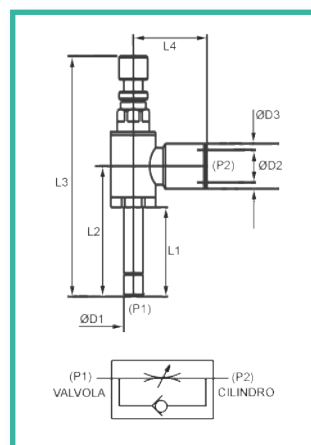


BRFON50B



Reg. di fl. rapido a codolo lungo, pomello per valv.

CODICE	ØD1	ØD2	ØD3	L1	L2	L3	L4	NL/min*	
BRFON51A0606	6	6	11	60,0	70,0	102,0	22,5	310	10
BRFON51A0608	6	8	11	60,0	70,0	102,0	22,5	310	10
BRFON51A0808	8	8	13	61,5	71,5	103,5	23,5	390	10

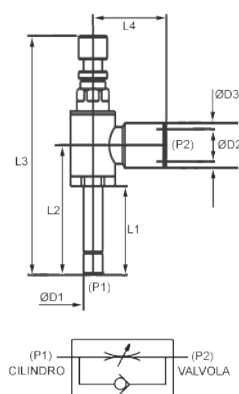


BRFON51A



Raccordo a funzione Ottone-NBR / Raccordi metallici

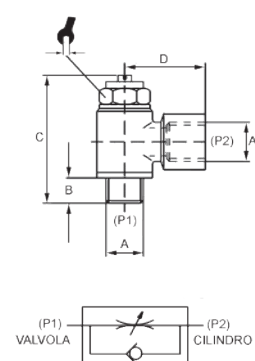
BRFON51B



Reg. di fl. rapido a codolo lungo,
a pomello per cil.

CODICE	ØD1	ØD2	ØD3	L1	L2	L3	L4	NL/min*	🔧
BRFON51B0606	6	6	11	60,0	70,0	102,0	22,5	310	10
BRFON51B0608	6	8	13	61,5	71,5	103,5	23,5	310	10

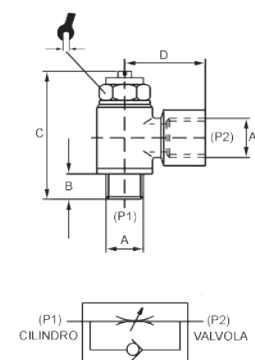
BRFON60A



Reg. di fl. filetto orient. vite inc.
per valvola

CODICE	A	B	C	D	Nl/min*	🔧	🔧
BRFON60A0505	M5	3,5	24,5	10,5	45	8	50
BRFON60A1818	G1/8	4,5	31,5	16,0	310	14	50
BRFON60A2828	G1/4	6,5	38,0	22,0	450	17	50
BRFON60A3838	G3/8	8,5	47,0	22,0	1040	20	25
BRFON60A4848	G1/2	10,0	55,0	32,0	2200	26	10

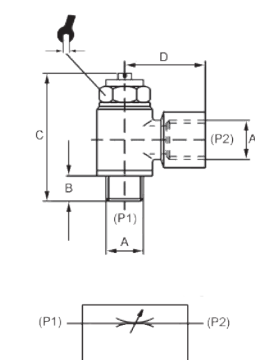
BRFON60B



Reg. di fl. filetto orient. vite inc. per cil.

CODICE	A	B	C	D	Nl/min*	🔧	🔧
BRFON60B0505	M5	3,5	24,5	10,5	45	8	25
BRFON60B1818	G1/8	4,5	31,5	16,0	310	14	25
BRFON60B2828	G1/4	6,5	38,0	22,0	810	17	25
BRFON60B3838	G3/8	8,5	47,0	32,0	1040	20	25
BRFON60B4848	G1/2	10,0	55,0	32,0	2200	26	25

BRFON60C



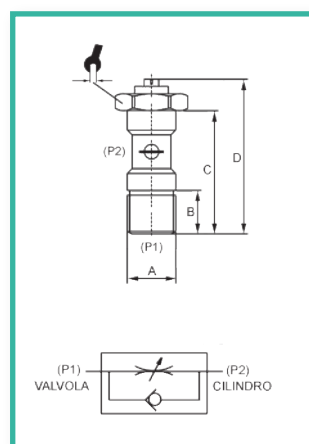
Reg. di fl. filetto orient. vite inc. bidir.

CODICE	A	B	C	D	Nl/min*	🔧	🔧
BRFON60C0505	M5	3,5	24,5	10,5	45	8	25
BRFON60C1818	G1/8	4,5	31,5	16,0	310	14	25
BRFON60C2828	G1/4	6,5	38,0	22,0	810	17	25
BRFON60C3838	G3/8	8,5	47,0	32,0	1040	20	25
BRFON60C4848	G1/2	10,0	55,0	32,0	2200	26	25

Raccordi metallici / Raccordo a funzione Ottone-NBR

Reg. di fl. vite cava vite inc. per valvola

CODICE	Typ	A	B	C	D	NI/min*		
BRFON70A0018	A	G1/8	9,5	23,5	31,5	310	14	50
BRFON70A0028	A	G1/4	12,0	27,0	38,0	810	17	50
BRFON70A0048	A	G1/2	12,5	39,0	61,0	2200	26	50

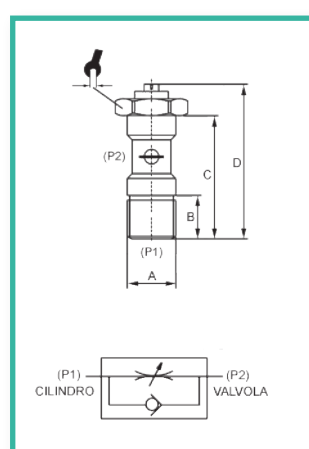


BRFON70A



Reg. di fl. vite cava vite inc. per cil.

CODICE	Typ	A	B	C	D	NI/min*		
BRFON70B0005	B	M5	4,5	16,5	24,5	45	8	50
BRFON70B0018	B	G1/8	9,5	23,5	31,5	310	14	50
BRFON70B0028	B	G1/4	12,0	27,0	38,0	810	17	50
BRFON70B0038	B	G3/8	14,1	31,0	47,0	1040	19	50
BRFON70B0048	B	G1/2	12,5	39,0	61,0	2200	26	50

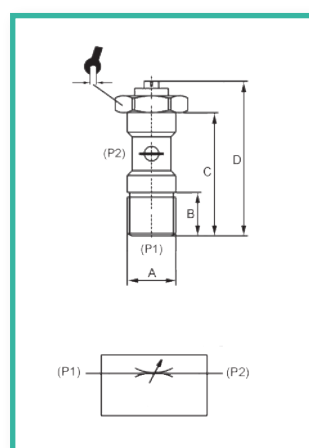


BRFON70B



Reg. di fl. vite cava vite inc. bidir.

CODICE	Typ	A	B	C	D	NI/min*		
BRFON70C0018	C	G1/8	9,5	23,5	31,5	310	14	50
BRFON70C0028	C	G1/4	12,0	27,0	38,0	810	17	50

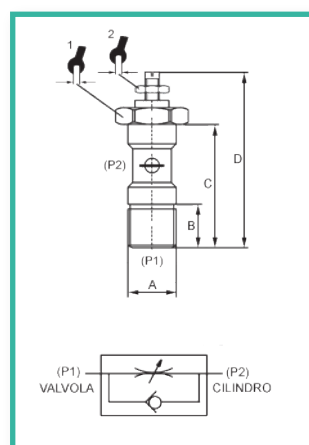


BRFON70C



Reg. di fl. vite cava vite con dado per valvola

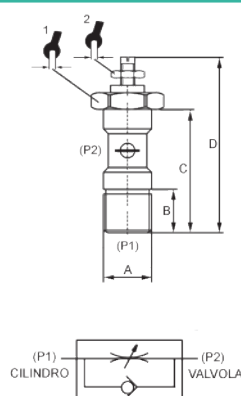
CODICE	Typ	A	B	C	D	NI/min*			
BRFON73A0018	A	G1/8	9,5	23,5	43	310	14	9	25
BRFON73A0028	A	G1/4	12,0	27,0	45	810	17	11	25



BRFON73A



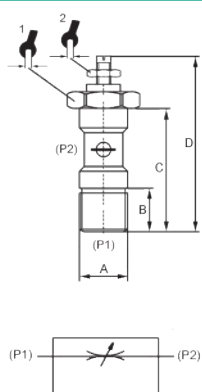
BRFON73B



Reg. di fl. vite cava vite con dado
per valvola

CODICE	Typ	A	B	C	D	NI/min*	1	2	3
BRFON73B0018	B	G1/8	9,5	23,5	43	310	14	9	25
BRFON73B0028	B	G1/4	12,0	27,0	45	810	17	11	25

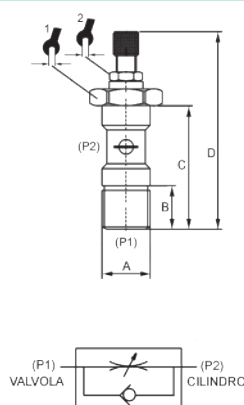
BRFON73C



Reg. di fl. vite cava vite con dado bidir.

CODICE	Typ	A	B	C	D	NI/min*	1	2	3
BRFON73C0018	C	G1/8	9,5	23,5	43	310	14	9	25
BRFON73C0028	C	G1/4	12,0	27,0	45	810	17	11	25

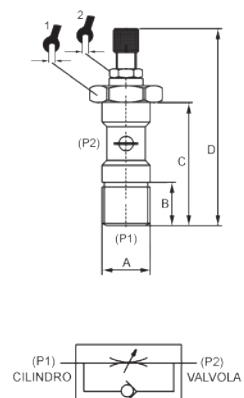
BRFON74A



Reg. di fl. vite cava pomello
con dado per valvola

CODICE	Typ	A	B	C	D	NI/min*	1	2	3
BRFON74A0018	A	G1/8	9,5	23,5	52	310	14	9	25
BRFON74A0028	A	G1/4	12,0	27,0	53	810	17	11	25

BRFON74B



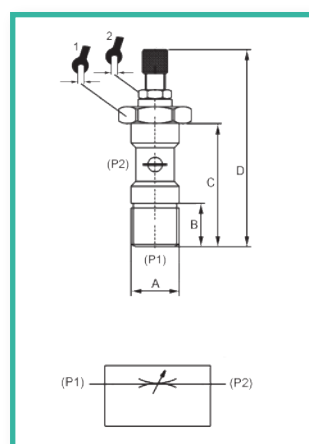
Reg. di fl. vite cava pomello
con dado per cil.

CODICE	Typ	A	B	C	D	NI/min*	1	2	3
BRFON74B0018	B	G1/8	9,5	23,5	52	310	14	9	25
BRFON74B0028	B	G1/4	12,0	27,0	53	810	17	11	25

Raccordi metallici / Raccordo a funzione Ottone-NBR

Reg. di fl. vite cava pomello con dado bidir.

CODICE	Typ	A	B	C	D	NI/min*	1	2	3
BRFON74C0018	C	G1/8	9,5	23,5	52	310	14	9	25
BRFON74C0028	C	G1/4	12,0	27,0	53	810	17	11	25

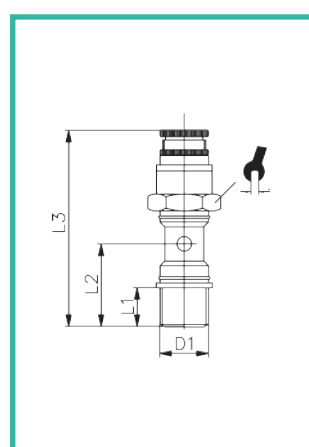


BRFON74C



Vite cava con regolatore di pressione

CODICE	D1	L1	L2	L3max	NI/min*	1	3
BRFON8000018	G1/8	6	15,5	56	350	15	1
BRFON8000028	G1/4	8	18,5	63	650	17	1

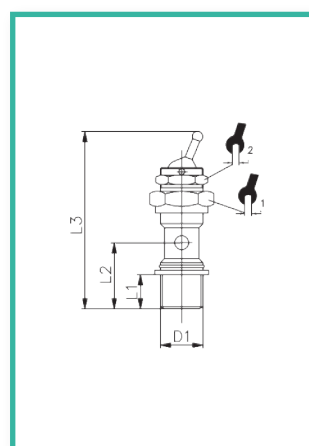


BRFON800



Vite cava con valvola 2-2

CODICE	D1	L1	L2	L3	NI/min*	1	2	3
BRFON8100018	G1/8	6	16	55	580	14	15	1
BRFON8100028	G1/4	8	19	60	750	17	15	1

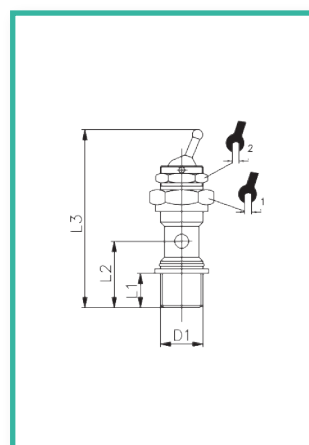


BRFON810



Vite cava con valvola 3-2

CODICE	D1	L1	L2	L3	NI/min*	1	2	3
BRFON8110018	G1/8	6	16	55	580	14	15	1
BRFON8110028	G1/4	8	19	60	750	17	15	1



BRFON811





EFFICIENZA E RISPARMIO ENERGETICO

RISPETTO DELLE NORME DI SICUREZZA

TUTELA AMBIENTALE

ECOSERVICE

Manutenzione programmata con gestione e ritiro dei rifiuti generati dagli impianti di produzione di aria compressa, in conformità al T.U.A. D.Lgs. 152/06 e s.m.i.

ECOFRIGO

Manutenzione e controllo di essiccatori e refrigeratori contenenti gas fluorurati ad "effetto serra", in conformità al Regolamento CE 303/2008, al Regolamento UE 517/2014 e al D.P.R. 146/2018

TRATTAMENTO E SCARICO DELLE CONDENSE

Gestione di impianti e sistemi per il trattamento delle condense scaricate nel suolo generate da impianti di aria compressa, in conformità al T.U.A. D.Lgs 152/06

PROGETTAZIONE ED INSTALLAZIONE A 360°

Progettazione ed installazione di impianti e sistemi per la distribuzione, produzione ed il trattamento dell'aria compressa & gas, certificati secondo le normative nazionali ed europee

NOLEGGI PERSONALIZZATI

Noleggi operativi a breve, medio e lungo termine, per la fornitura di impianti di aria compressa e gas "nuovi ed usati", con soluzioni personalizzate secondo specifiche del cliente

ANALISI ENERGETICA DEI CONSUMI DI ARIA COMPRESSA

Analisi energetica ADA-KESS 4.0 per definire i reali fabbisogni di aria compressa (potenza assorbita, portata d'aria e pressione) in conformità alle norme ISO 11011

ENERGY SAVING MANAGEMENT

Analisi, valutazioni e soluzioni per la gestione ottimale ed il controllo della migliore efficienza e la riduzione dei costi energetici, di impianti di aria compressa, gas e automazioni pneumatiche.

ANALISI DELLE PERDITE DI ARIA COMPRESSA

Analisi e gestione delle perdite di aria compressa attraverso strumentazione ad ultrasuoni, per il miglioramento dell'efficienza energetica

MANUTENZIONI PROGRAMMATE PERSONALIZZATE

Contratti di manutenzione programmati e personalizzati di compressori d'aria industriali, per garantire la migliore efficienza meccanica ed energetica nel rispetto delle norme di sicurezza T.U.S. D.lgs 81/08

SOS LINE

Reperibilità di tecnici specializzati nei periodi di chiusura aziendale, per richieste di intervento urgente su impianti di aria compressa

SAFETY AIR

Gestione e assistenza della messa a norma delle attrezzature in pressione e assistenza delle verifiche periodiche, previste dal D.M. 329/04, dal D.M. 11.04.2011 e dal D.Lgs 81/08

PROVA SPESSIMETRICA E VISUAL TEST

Prova "non distruttiva" dei serbatoi e delle apparecchiature in pressione per la misurazione degli spessori mediante ultrasuoni, prevista nelle verifiche decennali obbligatorie dal D.Lgs 81/08

Air Service Pack è un insieme di servizi tecnologici ed innovativi, creati allo scopo di garantire la migliore affidabilità, efficienza e risparmio energetico di impianti di produzione e trattamento di aria compressa e gas, nel pieno rispetto delle norme di sicurezza e di tutela ambientale.

Raccordi metallici / Raccordo di linea Ottone

CARATTERISTICHE TECNICHE

Circuiti d'impiego:

Circuiti pneumatici

Raccordi

La pressione nominale (BAR) dei raccordi è sempre superiore alla pressione di utilizzo del tubo. Pressione e temperature vengono determinate dal tipo di tubo impiegato, pertanto tali valori sono da definire in base alle caratteristiche tecniche del tubo stesso. Pressione massima consigliata 50 bar.

Materiali impiegati:

Ottone UNI EN 12164 CW 614N

Ottone UNI EN 12165 CW 617N

Trattamento superficiale:

Nichelatura

Ripartitori in alluminio

Trattamento superficiale:

Nichelatura

Filettatura:

Gas conica - ISO 7 - DIN 2999 - BS 21

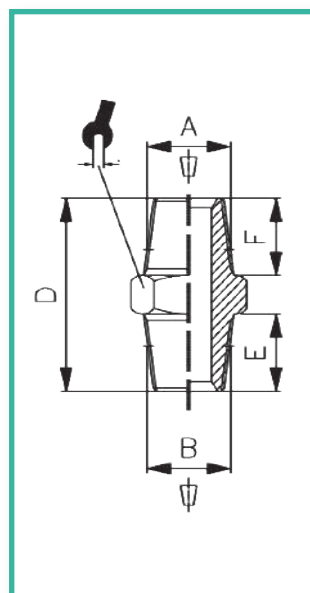
Gas cilindrica - ISO 228

I dati tecnici e le misure non sono vincolanti.

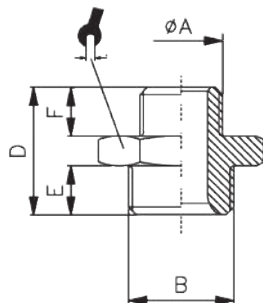
Raccordi metallici / Raccordo di linea Ottone

Nipplo conico

CODICE	A	B	D	E	F		
BRLO-1021818	R1/8	R1/8	20,5	8,0	8,0	12	50
BRLO-1022828	R1/4	R1/4	27,0	11,0	11,0	14	50
BRLO-1023838	R3/8	R3/8	28,0	11,5	11,5	17	50
BRLO-1024848	R1/2	R1/2	33,5	14,0	14,0	22	50
BRLO-1026868	R3/4	R3/4	39,5	16,5	16,5	27	20
BRLO-1028888	R1	R1	45,5	19,0	19,0	34	10



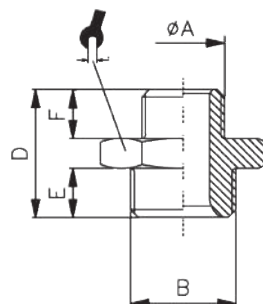
BRLO-104



Nipplo cilindrico

CODICE	A	B	D	E	F		
BRLO-1040505	M5	M5	11,5	4	4	8	50
BRLO-1041818	G1/8	G1/8	16,5	6	6	14	50
BRLO-1042828	G1/4	G1/4	21,0	8	8	17	50
BRLO-1043838	G3/8	G3/8	23,0	9	9	19	50
BRLO-1044848	G1/2	G1/2	25,5	10	10	24	25
BRLO-1046868	G3/4	G3/4	28,5	11	11	30	20

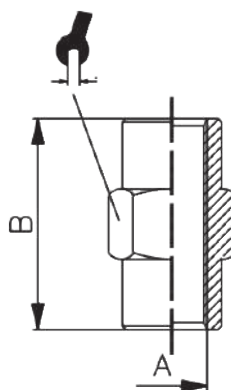
BRLO-114



Nipplo cilindrico ridotto

CODICE	A	B	D	E	F		
BRLO-1140518	M5	G1/8	14,5	6	4	14	50
BRLO-1141828	G1/8	G1/4	19,0	8	6	17	50
BRLO-1142838	G1/4	G3/8	22,0	9	8	19	50
BRLO-1142838	G1/8	G3/8	20,0	9	6	19	50
BRLO-1142848	G1/4	G1/2	23,5	10	8	24	50
BRLO-1143848	G3/8	G1/2	24,5	10	9	24	50
BRLO-1144868	G1/2	G3/4	27,5	11	10	30	20
BRLO-1146888	G3/4	G1	32,0	23	15	22	20

BRLO-103

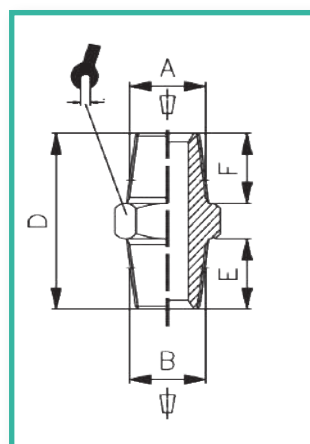


Manicotto F-F

CODICE	A	B		
BRLO-1030505	M5	11	8	50
BRLO-1031818	G1/8	15	14	50
BRLO-1032828	G1/4	22	17	50
BRLO-1033838	G3/8	23	22	50
BRLO-1034848	G1/2	28	26	25
BRLO-1036868	G3/4	32	32	20

Niplo conico ridotto

CODICE	A	B	D	E	F		
BRLO-1121828	R1/8	R1/4	24,0	11,0	8,0	14	50
BRLO-1121838	R1/8	R3/8	24,5	11,5	8,0	17	50
BRLO-1122838	R1/4	R3/8	27,5	11,5	11,0	17	50
BRLO-1122848	R1/4	R1/2	30,5	14,0	11,0	22	50
BRLO-1123848	R3/8	R1/2	31,0	14,0	11,5	22	50
BRLO-1124868	R1/2	R3/4	37,0	16,5	14,0	27	25
BRLO-1126888	R3/4	R1	42,5	19,0	16,5	34	10

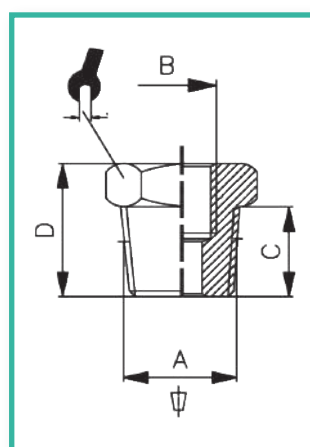


BRLO-112



Riduzione conica M-F

CODICE	A	B	C	D		
BRLO-1222818	R1/4	G1/8	11,0	16,0	14	50
BRLO-1223818	R3/8	G1/8	11,5	16,5	17	50
BRLO-1223828	R3/8	G1/4	11,5	16,5	17	50
BRLO-1224818	R1/2	G1/8	14,0	19,5	22	25
BRLO-1224828	R1/2	G1/4	14,0	19,5	22	50
BRLO-1224838	R1/2	G3/8	14,0	19,5	22	50
BRLO-1226838	R3/4	G3/8	16,5	23,0	27	20
BRLO-1226848	R3/4	G1/2	16,5	23,0	27	20

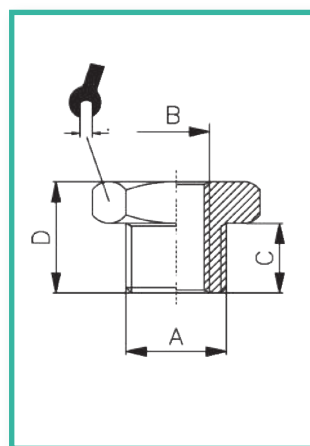


BRLO-122



Riduzione cilindrica M-F

CODICE	A	B	C	D		
BRLO-1241805	G1/8	M5	6	10,5	14	50
BRLO-1242818	G1/4	G1/8	8	13,0	17	50
BRLO-1243818	G3/8	G1/8	9	14,0	19	50
BRLO-1243828	G3/8	G1/4	9	14,0	19	50
BRLO-1244818	G1/2	G1/8	10	15,5	24	25
BRLO-1244828	G1/2	G1/4	10	15,5	24	50
BRLO-1244838	G1/2	G3/8	10	15,5	24	50
BRLO-1246838	G3/4	G3/8	11	17,5	30	25
BRLO-1246848	G3/4	G1/2	11	17,5	30	20

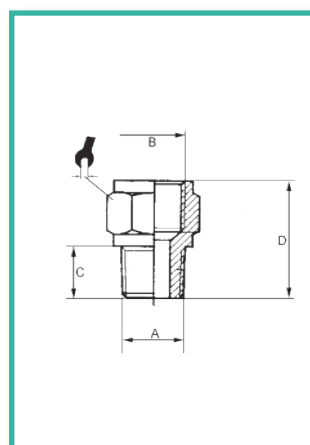


BRLO-124



Distanziale M-F conico

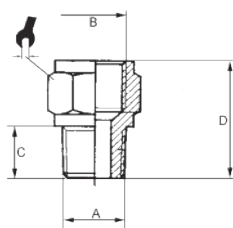
CODICE	A	B	C	D		
BRLO-1321818	R1/8	G1/8	8,0	18,0	14	50
BRLO-1322828	R1/4	G1/4	11,0	24,5	17	50
BRLO-1323838	R3/8	G3/8	11,5	26,0	22	50
BRLO-1324848	R1/2	G1/2	14,0	32,0	26	25



BRLO-132



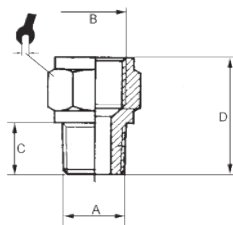
BRLO-142



Maggiorazione M-F conica

CODICE	A	B	C	D		
BRLO-1421828	R1/8	G1/4	8,0	21,5	17	50
BRLO-1421838	R1/8	G3/8	8,0	22,5	22	50
BRLO-1422838	R1/4	G3/8	11,0	25,5	22	50
BRLO-1422848	R1/4	G1/2	11,0	29,0	24	50
BRLO-1423848	R3/8	G1/2	11,5	29,5	24	50
BRLO-1424868	R1/2	G3/4	14,0	35,0	32	20

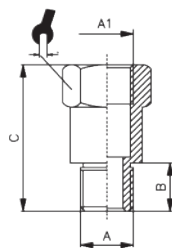
BRLO-134



Distanziale M-F cilindrico

CODICE	A	B	C	D		
BRLO-1341818	G1/8	G1/8	6	16,0	14	50
BRLO-1342828	G1/4	G1/4	8	21,5	17	50
BRLO-1343838	G3/8	G3/8	9	23,5	22	50
BRLO-1344848	G1/2	G1/2	10	28,0	26	25

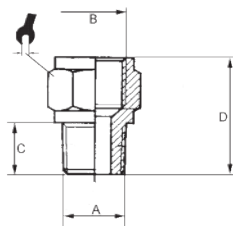
BRLO-154



Prolunga M-F cilindrica

CODICE	A	A1	B	C		
BRLO-1541818.22	G1/8	G1/8	6	22	14	50
BRLO-1541818.42	G1/8	G1/8	6	42	14	50
BRLO-1541818.51	G1/8	G1/8	6	51	14	50
BRLO-1542828.35	G1/4	G1/4	8	35	17	50
BRLO-1542828.51	G1/4	G1/4	8	51	17	50

BRLO-144

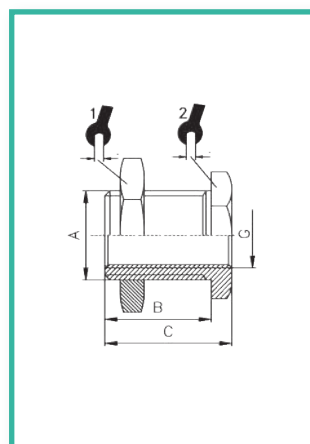


Maggiorazione M-F cilindrica

CODICE	A	B	C	D		
BRLO-1440518	M5	G1/8	4	14,5	14	50
BRLO-1441828	G1/8	G1/4	6	19,5	17	50
BRLO-1441838	G1/8	G3/8	6	20,5	22	50
BRLO-1442838	G1/4	G3/8	8	22,5	22	50
BRLO-1442848	G1/4	G1/2	8	26,0	24	50
BRLO-1443848	G3/8	G1/2	9	27,0	24	50

Passaparete

CODICE	G	A	B	C			
BRLO-9030505	M5	M10x1	10,5	14	14	14	50
BRLO-9031818	G1/8	M16x1,5	14,0	18	22	19	50
BRLO-9032828	G1/4	M20x1,5	21,0	25	27	24	50
BRLO-9033838	G3/8	M26x1,5	21,0	26	32	30	25
BRLO-9034848	G1/2	M28x1,5	27,0	33	36	32	20

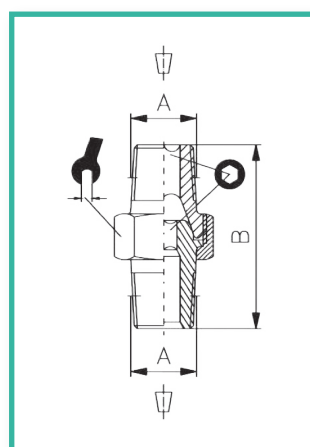


BRLO-903



Giunto in 3 pezzi

CODICE	A	B			
BRLG-9121818	R1/8	27	15	5	50
BRLG-9122828	R1/4	34	19	6	25
BRLG-9123838	R3/8	36	22	8	10
BRLG-9124848	R1/2	44	27	12	10
BRLG-9126868	R3/4	52	36	14	5
BRLG-9128888	R1	65	46	19	1

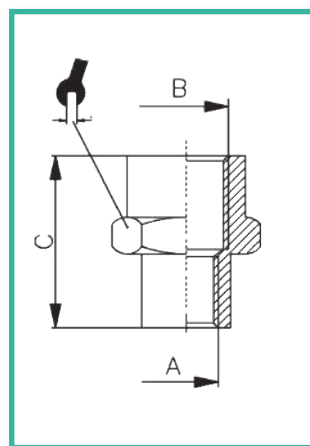


BRLG-912



Manicotto ridotto F-F

CODICE	A	B	C		
BRLO-1130518	M5	G1/8	13,5	14	50
BRLO-1131828	G1/8	G1/4	19,0	17	50
BRLO-1131838	G1/8	G3/8	20,0	22	50
BRLO-1131848	G1/8	G1/2	24,0	24	50
BRLO-1132838	G1/4	G3/8	22,5	22	50
BRLO-1132848	G1/4	G1/2	26,0	24	50
BRLO-1133848	G3/8	G1/2	26,0	24	50
BRLO-1134868	G1/2	G3/4	30,0	32	25

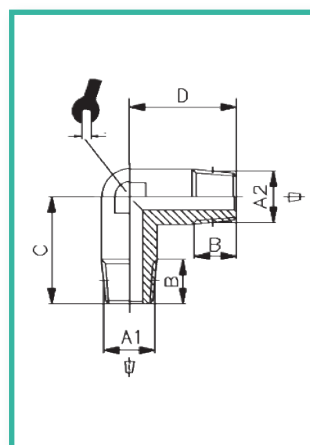


BRLO-113



Gomito M-M

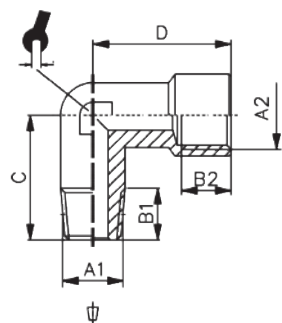
CODICE	A1	A2	B	C	D		
BRLO-5120505	M5	M5	4,0	11,5	11,5	8	50
BRLO-5121818	R1/8	R1/8	8,0	18,5	18,5	10	50
BRLO-5121828	R1/4	R1/8	11,0	21,5	19,0	10	25
BRLO-5122828	R1/4	R1/4	11,0	23,5	23,5	13	50
BRLO-5123838	R3/8	R3/8	11,5	26,0	26,0	17	50
BRLO-5124848	R1/2	R1/2	14,0	31,0	31,0	21	25
BRLO-5126868	R3/4	R3/4	16,0	33,0	33,0	25	20
BRLO-5128888	R1	R1	17,0	39,0	39,0	30	10



BRLO-512



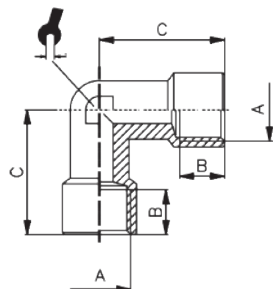
BRLO-519



Gomito maschio conico M-F

CODICE	A1	A2	B1	B2	C	D	🔧	🔩
BRLO-5190505	M5	M5	4,0	5,0	11,5	11,0	9	50
BRLO-5191818	R1/8	G1/8	8,0	8,0	18,5	21,0	10	50
BRLO-5192818	R1/4	G1/8	11,0	8,0	21,5	21,0	10	50
BRLO-5192828	R1/4	G1/4	11,0	11,0	23,5	25,5	13	50
BRLO-5193838	R3/8	G3/8	11,5	11,5	26,0	28,0	17	50
BRLO-5194848	R1/2	G1/2	14,0	14,0	31,0	33,5	21	25
BRLO-5196868	R3/4	G3/4	16,0	16,5	33,0	36,5	25	20
BRLO-5198888	R1	G1	17,0	19,0	39,0	45,0	30	10

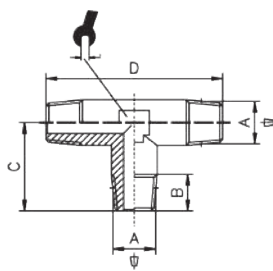
BRLO-513



Gomito F-F

CODICE	A	B	C	🔧	🔩
BRLO-5130505	M5	4,0	11,0	8	50
BRLO-5131818	G1/8	8,0	21,0	10	50
BRLO-5132828	G1/4	11,0	25,5	13	50
BRLO-5133838	G3/8	11,5	28,0	17	50
BRLO-5134848	G1/2	14,0	33,5	21	25
BRLO-5136868	G3/4	16,5	36,5	25	20
BRLO-5138888	G1	19,0	45,0	30	10

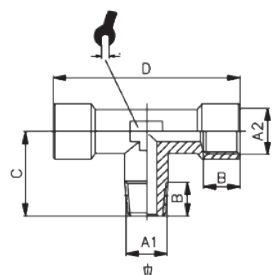
BRLO-522



T maschio conico MMM

CODICE	A	B	C	D	🔧	🔩
BRLO-5221818	R1/8	8,0	18,5	37,0	10	50
BRLO-5222828	R1/4	11,0	23,5	47,0	13	50
BRLO-5223838	R3/8	11,5	26,0	52,0	17	50
BRLO-5224848	R1/2	14,0	31,0	62,0	21	25
BRLO-5226868	R3/4	16,2	33,0	66,4	25	20
BRLO-5228888	R1	17,5	39,0	78,0	30	10

BRLO-322

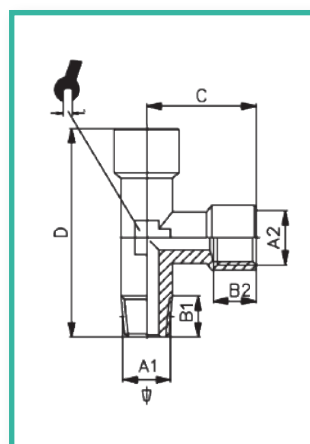


T maschio conico centrale FMF

CODICE	A1	A2	B1	B2	C	D	🔧	🔩
BRLO-3220505	M5	M5	4,0	5,0	11,5	22	9	50
BRLO-3221818	R1/8	G1/8	8,0	8,0	18,5	42	10	50
BRLO-3222828	R1/4	G1/4	11,0	11,0	23,5	51	13	50
BRLO-3223838	R3/8	G3/8	11,5	11,5	26,0	56	17	50
BRLO-3224848	R1/2	G1/2	14,0	14,0	31,0	67	21	25
BRLO-3226868	R3/4	G3/4	16,0	16,5	33,0	73	25	20
BRLO-3228888	R1	G1	17,5	19,0	39,0	90	30	10

T maschio conico laterale MFF

CODICE	A1	A2	B1	B2	C	D		
BRLO-3320505	M5	M5	4,0	5,0	11,0	22,5	9	50
BRLO-3321818	R1/8	G1/8	8,0	8,0	21,0	39,5	10	50
BRLO-3322828	R1/4	G1/4	11,0	11,0	25,5	49,0	13	50
BRLO-3323838	R3/8	G3/8	11,5	11,5	28,0	54,0	17	50
BRLO-3324848	R1/2	G1/2	14,0	14,0	33,5	64,5	21	25
BRLO-3326868	R3/4	G3/4	16,5	16,5	36,5	69,5	25	20
BRLO-3328888	R1	G1	17,5	19,0	45,0	84,0	30	10

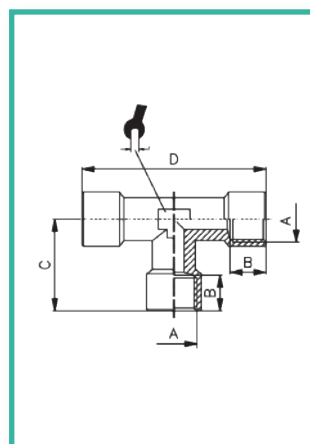


BRLO-332



"T" femmina FFF

CODICE	A	B	C	D		
BRLO-5230505	M5	5,0	11,0	22	9	50
BRLO-5231818	G1/8	8,0	21,0	42	10	50
BRLO-5232828	G1/4	11,0	25,5	51	13	50
BRLO-5233838	G3/8	11,5	28,0	56	17	50
BRLO-5234848	G1/2	14,0	33,5	67	21	25
BRLO-5236868	G3/4	16,5	36,5	73	25	20
BRLO-5238888	G1	19,0	45,0	90	30	10

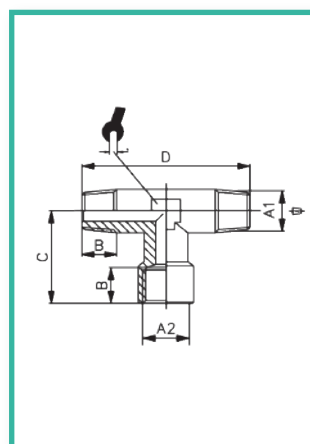


BRLO-523



T femmina centrale M conico MFM

CODICE	A1	A2	B1	B2	C	D		
BRLO-3231818	R1/8	G1/8	8,0	8,0	21,0	37,0	10	50
BRLO-3232828	R1/4	G1/4	11,0	11,0	25,5	47,0	13	50
BRLO-3233838	R3/8	G3/8	11,5	11,5	28,0	52,0	17	50
BRLO-3234848	R1/2	G1/2	14,0	14,0	33,5	62,0	21	25
BRLO-3236868	R3/4	G3/4	16,2	16,5	36,5	66,4	25	20
BRLO-3238888	R1	G1	17,5	19,0	45,0	78,0	30	10

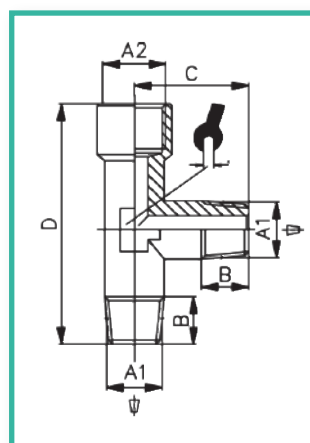


BRLO-323



T femmina laterale M conico FMM

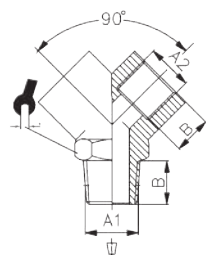
CODICE	A1	A2	B	C	D		
BRLO-3331818	R1/8	G1/8	8,0	18,5	39,5	10	50
BRLO-3332828	R1/4	G1/4	11,0	23,5	49,0	13	50
BRLO-3333838	R3/8	G3/8	11,5	26,0	54,0	17	50
BRLO-3334848	R1/2	G1/2	14,0	31,0	64,5	21	25
BRLO-3336868	R3/4	G3/4	16,0	33,0	69,5	25	20
BRLO-3338888	R1	G1	17,5	39,0	84,0	30	10



BRLO-333



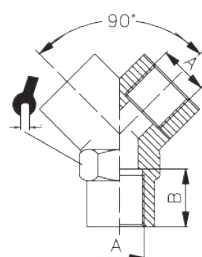
BRLO-373



Y maschio centrale conico

CODICE	A	B		
BRLO-3791818	1/8	8,0	13	25
BRLO-3792828	1/4	11,0	17	25
BRLO-3793838	3/8	11,5	20	20
BRLO-3794848	1/2	14,0	25	10

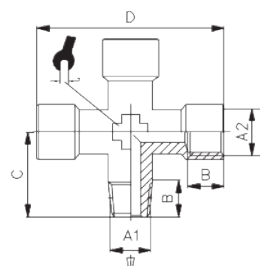
BRLO-374



Y femmina

CODICE	A	B		
BRLO-3741818	G1/8	8,0	13	25
BRLO-3742828	G1/4	11,0	17	25
BRLO-3743838	G3/8	11,5	20	20
BRLO-3744848	G1/2	14,0	25	10

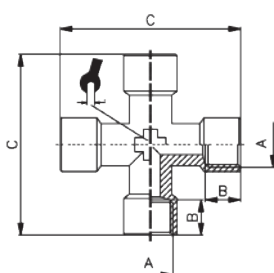
BRLO-559



Croce 1M conico

CODICE	A1	A2	B	C	D		
BRLO-5591818	R1/8	G1/8	8,0	18,5	42,0	10	25
BRLO-5592828	R1/4	G1/4	11,0	23,5	51,0	13	25
BRLO-5593838	R3/8	G3/8	11,5	26,0	56,0	17	25
BRLO-5594848	R1/2	G1/2	14,0	31,0	67,0	21	20

BRLO-553

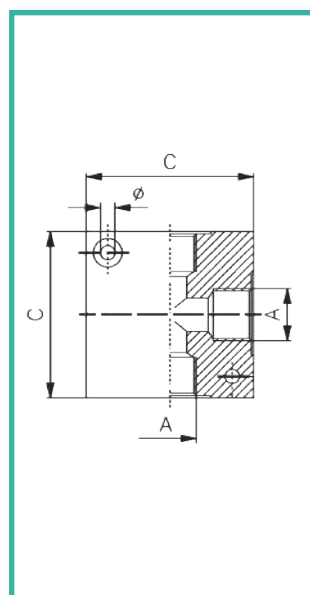


Croce femmina

CODICE	A	B	C		
BRLO-5531818	G1/8	8,0	42	10	25
BRLO-5532828	G1/4	11,0	51	13	25
BRLO-5533838	G3/8	11,5	56	17	25
BRLO-5534848	G1/2	14,0	67	21	20

Blocchetto 4F

CODICE	A	C	Ø		
BRLA-6030018	G1/8	25	4,5	16	50
BRLA-6030028	G1/4	40	5,5	20	50
BRLA-6030038	G3/8	50	5,5	25	25
BRLA-6030048	G1/2	50	5,5	30	25

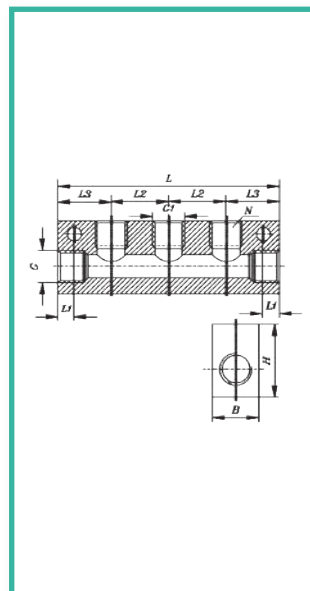


BRLA-603



Ripartitore uscite laterali

CODICE	G	G1	B	H	L2	L3	L	N	
BRLA-6132818.2	G1/4	G1/8	20	30	30	15,5	61	2	50
BRLA-6132818.3	G1/4	G1/8	20	30	30	15,5	91	3	50
BRLA-6132818.4	G1/4	G1/8	20	30	30	15,5	121	4	50
BRLA-6132818.5	G1/4	G1/8	20	30	30	15,5	151	5	50
BRLA-6133828.2	G3/8	G1/4	20	30	36	19,0	74	2	50
BRLA-6133828.3	G3/8	G1/4	20	30	36	19,0	110	3	50
BRLA-6133828.4	G3/8	G1/4	20	30	36	19,0	146	4	50
BRLA-6133828.5	G3/8	G1/4	20	30	36	19,0	182	5	50

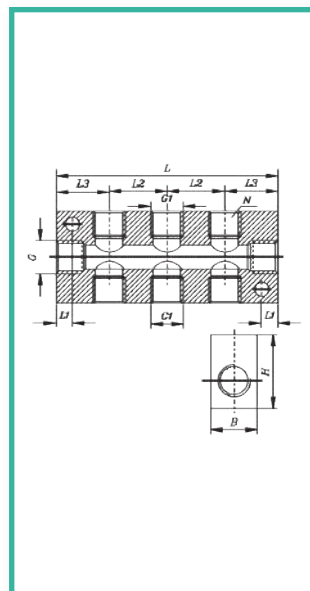


BRLA-613



Ripartitore uscite laterali contrapposte

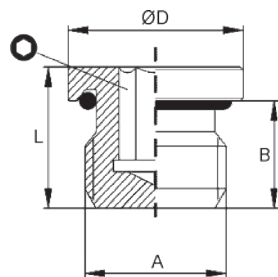
CODICE	G	G1	B	H	L2	L3	L	N	
BRLA-6232818.2	G1/4	G1/8	20	30	30	15,5	61	2+2	5
BRLA-6232818.3	G1/4	G1/8	20	30	30	15,5	91	3+3	5
BRLA-6232818.4	G1/4	G1/8	20	30	30	15,5	121	4+4	5
BRLA-6232818.5	G1/4	G1/8	20	30	30	15,5	151	5+5	5
BRLA-6233828.2	G3/8	G1/4	20	40	36	19,0	74	2+2	5
BRLA-6233828.3	G3/8	G1/4	20	40	36	19,0	110	3+3	5
BRLA-6233828.4	G3/8	G1/4	20	40	36	19,0	146	4+4	5
BRLA-6233828.5	G3/8	G1/4	20	40	36	19,0	182	5+5	5



BRLA-623



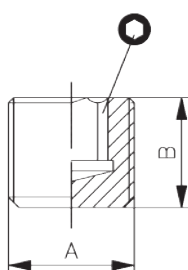
BRLON801



Tappo maschio cil. con OR brugola

CODICE	A	B	L	ØD	○	■
BRLON8010005	M5	4,5	7,2	8	2,5	50
BRLON8010018	G1/8	6,5	9,5	14	5,0	50
BRLON8010028	G1/4	8,0	11,5	17	6,0	50
BRLON8010038	G3/8	9,0	12,5	20	8,0	50
BRLON8010048	G1/2	10,0	14,0	26	10,0	25

BRLO-812 814



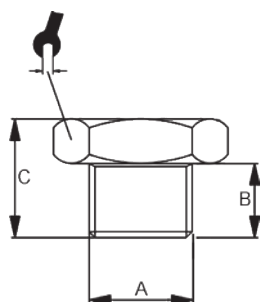
Tappo maschio conico brugola

CODICE	A	B	○	■
BRLO-8120018	R1/8	8,0	5	50
BRLO-8120028	R1/4	10,0	6	50
BRLO-8120038	R3/8	11,0	8	50
BRLO-8120048	R1/2	13,0	10	25
BRLO-8120068	R3/4	17,0	12	25

Tappo maschio cil. con OR brugola

CODICE	A	B	○	■
BRLO-8140028	G1/8	8,0	5	50
BRLO-8140038	G1/4	11,0	6	50
BRLO-8140048	G3/8	12,5	8	50

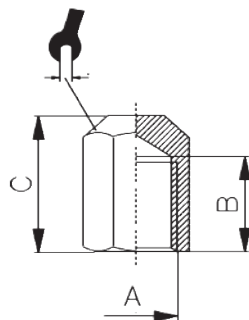
BRLO-824



Tappo maschio cil. esagono

CODICE	A	B	C	○	■
BRLO-8240005	M5	4	7,0	8	50
BRLO-8240018	G1/8	6	10,0	14	50
BRLO-8240028	G1/4	8	12,5	17	50
BRLO-8240038	G3/8	9	13,5	19	50
BRLO-8240048	G1/2	10	15,5	24	50
BRLO-8240068	G3/4	11	16,5	30	25
BRLO-8240088	G1	13	19,0	38	10

BRLO-823

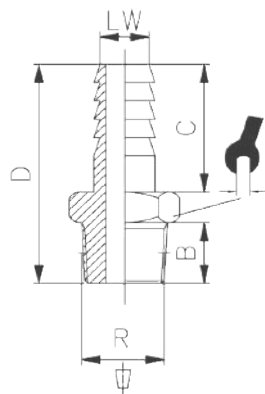


Tappo femmina esagono

CODICE	A	B	C	○	■
BRLO-8230018	G1/8	8,0	11,5	14	50
BRLO-8230028	G1/4	11,0	15,0	17	50
BRLO-8230038	G3/8	11,5	15,5	20	50
BRLO-8230048	G1/2	14,0	20,0	24	25

Portagomma maschio conico

CODICE	LW	R	B	C	D		
BRLO-3020618	6	R1/8	8,0	19	31,5	12	50
BRLO-3020628	6	R1/4	11,0	19	35,0	14	50
BRLO-3020718	7	R1/8	8,0	19	31,5	12	50
BRLO-3020728	7	R1/4	11,0	19	35,0	14	50
BRLO-3020818	8	R1/8	8,0	19	31,5	12	50
BRLO-3020828	8	R1/4	11,0	19	35,0	14	50
BRLO-3020918	9	R1/8	8,0	19	31,5	12	50
BRLO-3020928	9	R1/4	11,0	19	35,0	14	50
BRLO-3020938	9	R3/8	11,5	19	35,5	17	50
BRLO-3020948	9	R1/2	14,0	19	38,5	22	50
BRLO-3021018	10	R1/8	8,0	20	32,5	12	50
BRLO-3021028	10	R1/4	11,0	20	36,0	14	50
BRLO-3021038	10	R3/8	11,5	20	36,5	17	50
BRLO-3021048	10	R1/2	14,0	20	39,5	22	50
BRLO-3021228	12	R1/4	11,0	20	36,0	14	50
BRLO-3021238	12	R3/8	11,5	20	36,5	17	50
BRLO-3021248	12	R1/2	14,0	20	39,5	22	50
BRLO-3021438	14	R3/8	11,5	22	38,5	17	50
BRLO-3021448	14	R1/2	14,0	22	41,5	22	50
BRLO-3021638	16	R3/8	11,5	22	38,5	17	50
BRLO-3021648	16	R1/2	14,0	22	41,5	22	50
BRLO-3021668	16	R3/4	16,5	22	45,0	27	50
BRLO-3021738	17	R3/8	11,5	24	40,5	18	50
BRLO-3021748	17	R1/2	14,0	24	43,5	22	50
BRLO-3021838	18	R3/8	11,5	24	40,5	19	50
BRLO-3021848	18	R1/2	14,0	24	43,5	22	50
BRLO-3021868	18	R3/4	16,5	24	47,0	27	50
BRLO-3022038	20	R3/8	11,5	24	41,0	22	25
BRLO-3022048	20	R1/2	14,0	24	43,5	22	25
BRLO-3022068	20	R3/4	16,5	24	46,5	27	20
BRLO-3022568	25	R3/4	16,5	30	53,0	27	20
BRLO-3022588	25	R1	19,0	30	56,0	34	10

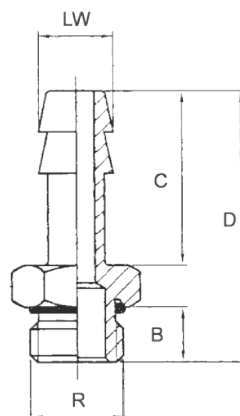


BRLO-302



Portagomma maschio cil. con OR

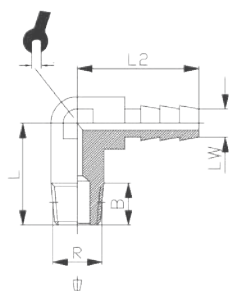
CODICE	LW	G	B	C	D		
BRLON3010618	6,0	G1/8	6,5	19	30,0	14	50
BRLON3010628	6,0	G1/4	8,0	19	32,0	17	50
BRLON3010718	7,0	G1/8	6,5	19	30,0	14	50
BRLON3010728	7,0	G1/4	8,0	19	32,0	17	50
BRLON3010818	8,0	G1/8	6,5	19	30,0	14	50
BRLON3010828	8,0	G1/4	8,0	19	32,0	17	50
BRLON3010918	9,0	G1/8	6,5	19	30,0	14	50
BRLON3010928	9,0	G1/4	8,0	19	32,0	17	50
BRLON3010938	9,0	G3/8	9,0	19	33,0	20	50
BRLON3011228	12,0	G1/4	8,0	20	33,0	17	50
BRLON3011238	12,0	G3/8	9,0	20	34,0	20	50
BRLON3011248	12,0	G1/2	10,0	20	35,5	25	50
BRLON3011738	17,0	G3/8	9,0	24	38,0	20	50
BRLON3011748	17,0	G1/2	10,0	24	39,5	25	50
BRLON3014505	4,5	M5	4,5	15	23,0	8	50



BRLON301



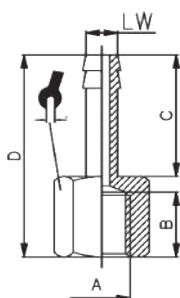
BRLO-312



Portagomma a gomito maschio conico

CODICE	R	LW	B	L	L1	L2	🔧	🔩
BRLO-3120618.18	R1/8	6	8	18,5	14	22,5	8	50
BRLO-3120618.23	R1/8	6	8	23,0	14	22,5	8	50
BRLO-3120628.23	R1/4	6	11	23,0	14	23,0	9	50
BRLO-3120718.18	R1/8	7	8	18,5	14	22,5	8	50
BRLO-3120718.23	R1/8	7	8	23,0	14	22,5	8	50
BRLO-3120728.23	R1/4	7	11	23,0	14	23,0	9	50

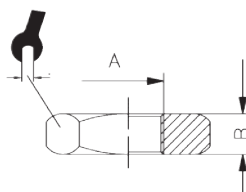
BRLO-304



Portagomma maschio cilindrico

CODICE	LW	A	C	B	D	🔧	🔩
BRLO-3040618	6,0	G1/8	19	6	29,5	12	50
BRLO-3040618	6,0	G1/4	19	8	32,0	14	50
BRLO-3040718	7,0	G1/8	19	6	29,5	12	50
BRLO-3040718	7,0	G1/4	19	8	32,0	14	50
BRLO-3040818	8,0	G1/8	19	6	29,5	12	50
BRLO-3040818	8,0	G1/4	19	8	32,0	14	50
BRLO-3040838	8,0	G3/8	19	9	33,0	19	50
BRLO-3040918	9,0	G1/8	19	6	29,5	12	50
BRLO-3040928	9,0	G1/4	19	8	32,0	14	50
BRLO-3040938	9,0	G3/8	19	9	33,0	19	50
BRLO-3041018	10,0	G1/8	20	6	30,5	12	50
BRLO-3041028	10,0	G1/4	20	8	33,0	14	50
BRLO-3041038	10,0	G3/8	20	9	34,0	19	50
BRLO-3041228	12,0	G1/4	20	8	33,0	14	50
BRLO-3041238	12,0	G3/8	20	9	34,0	19	50
BRLO-3041248	12,0	G1/2	20	10	35,5	22	50
BRLO-3041438	14,0	G3/8	22	9	36,0	19	50
BRLO-3041448	14,0	G1/2	22	10	37,5	22	50
BRLO-3041738	17,0	G3/8	24	9	38,0	19	50
BRLO-3041748	17,0	G1/2	24	10	39,5	22	50
BRLO-3041868	18,0	G3/4	24	11	41,5	30	20
BRLO-3042048	20,0	G1/2	24	10	39,5	22	25
BRLO-3042068	20,0	G3/4	24	11	41,5	30	20
BRLO-3044505	4,5	M5	15	4	22,5	8	50

BRLO-923



Ghiera filettata

CODICE	A	B	🔧	🔩
BRLO-9230018	G1/8	4,5	14	50
BRLO-9230028	G1/4	5,0	17	50
BRLO-9230038	G3/8	5,5	19	50
BRLO-9230048	G1/2	6,0	24	25
BRLO-9230068	G3/4	6,0	32	20
BRLO-9230088	G1	8,0	38	10

Raccordi metallici / Raccordo innesto rapido - Inox - Viton

DATI TECNICI

Temperatura di utilizzo: $-20^{\circ}\text{C} \pm 150^{\circ}\text{C}$ (in unzione del materiale e diametro del tubo)

Fluido: aria compressa (altri fluidi a richiesta)

Vakuum: max. 98%

Materiali: corpo in acciaio Inox AISI 316L (14401)

Guarnizioni in Viton esenti da silicone

Molla in acciaio AISI 301 (1.4401)

Cilindrica BSPP in Viton con O-Ring

Filettatura: cilindrica BSPP in Viton con O-Ring
Conica BSPT,
Metrica

CAMPI DI APPLICAZIONE

Aria compressa e liquidi che sono compatibili con le caratteristiche dei raccordi come ad esempio: acqua calda e fredda, aria, gas, vapore, olii e liquidi industriali.

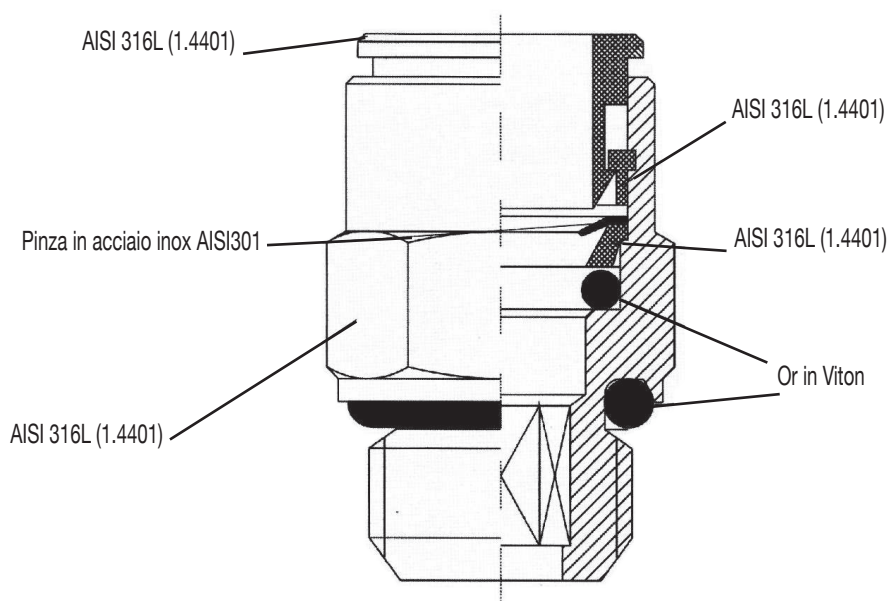
Tolleranze ammesse nei tubi in poliammide PA11/12

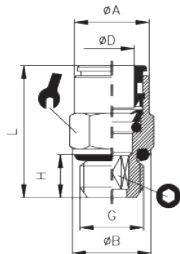
ø tubo esterno	Tolleranze sul ø esterno	
4-8 mm	+0,05	-0,05
10-22 mm	-0,1	-0,1

Tolleranze ammesse nei tubi in poliuretano (PU)

ø tubo esterno	Tolleranze sul ø esterno	
4-8 mm	+0,05	-0,05
10-14 mm	-0,1	-0,1

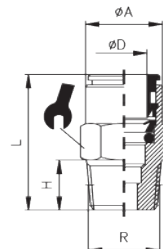
I dati tecnici e le misure non sono vincolanti



BRRXV101


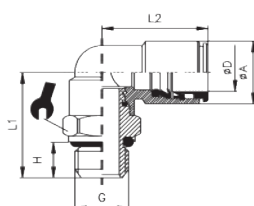
Diritto maschio con OR

CODICE	ØD	G	ØA	ØB	H	L			
BRRXV1010418	4	M5	9,0	8,0	4,0	20,0	9	-	10
BRRXV1010428	4	G1/8	9,0	13,0	6,0	17,0	13	5	10
BRRXV1010618	6	G1/8	11,0	13,0	6,0	23,0	13	4	10
BRRXV1010628	6	G1/4	11,0	16,0	8,0	21,0	16	4	10
BRRXV1010818	8	G1/8	13,0	13,0	6,0	26,0	13	6	10
BRRXV1010828	8	G1/4	13,0	16,0	8,0	25,0	16	6	10

BRRXV102


Diritto maschio conico

CODICE	ØD	G	ØA	H	L		
BRRXV1020418	4	R1/8	9	6,5	18,5	10	10
BRRXV1020428	4	R1/4	9	11,0	22,0	14	10
BRRXV1020618	6	R1/8	11	7,5	20,5	12	10
BRRXV1020628	6	R1/4	11	11,0	21,0	14	10
BRRXV1020818	8	R1/8	13	7,5	26,5	14	10
BRRXV1020828	8	R1/4	13	11,0	23,0	14	10
BRRXV1021028	10	R1/4	15	11,0	30,0	16	10
BRRXV1021038	10	R3/8	15	11,5	26,0	17	10
BRRXV1021238	12	R3/8	17	11,5	32,0	19	10
BRRXV1021248	12	R1/2	17	14,0	32,0	22	10

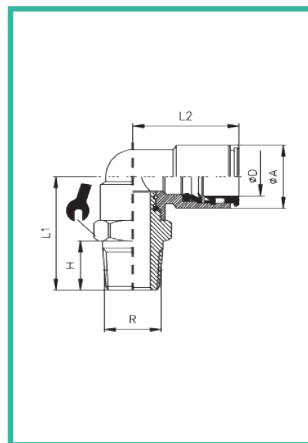
BRRXV201


Gomito girevole con OR

CODICE	ØD	G	ØA	H	L1	L2		
BRRXV2010405	4	M5	9	4,0	14,5	17,0	9	10
BRRXV2010418	4	G1/8	9	5,0	20,0	17,0	13	10
BRRXV2010618	6	G1/8	11	5,0	20,0	21,0	13	10
BRRXV2010628	6	G1/4	11	6,5	21,0	21,0	16	10
BRRXV2010818	8	G1/8	13	5,0	20,0	24,0	13	10
BRRXV2010828	8	G1/4	13	6,5	21,0	24,0	16	10

Gomito girevole maschio conico

CODICE	ØD	R	ØA	H	L1	L2		
BRRXV2020418	4	R1/8	9	7,5	20,0	17,0	10	10
BRRXV2020618	6	R1/8	11	7,5	20,0	21,0	13	10
BRRXV2020628	6	R1/4	11	11,0	25,0	21,0	14	10
BRRXV2020818	8	R1/8	13	7,5	20,0	24,0	13	10
BRRXV2020828	8	R1/4	13	11,0	25,0	24,0	14	10
BRRXV2021028	10	R1/4	16	11,0	26,5	25,5	16	10
BRRXV2021038	10	R3/8	16	11,5	27,0	25,5	17	10
BRRXV2021238	12	R3/8	18	11,5	30,5	28,0	20	10
BRRXV2021248	12	R1/2	18	14,0	33,5	28,0	22	10

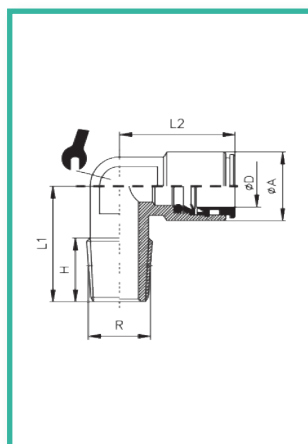


BRRXV202



Gomito fisso maschio conico

CODICE	ØD	R	ØA	H	L1	L2		
BRRXV2120418	4	R1/8	9	7,5	16,0	17,0	9	10
BRRXV2120618	6	R1/8	12	7,5	16,0	20,0	9	10
BRRXV2120628	6	R1/4	12	11,0	20,0	20,0	11	10
BRRXV2120818	8	R1/8	14	7,5	17,0	21,0	11	10
BRRXV2120828	8	R1/4	14	11,0	20,0	21,0	11	10

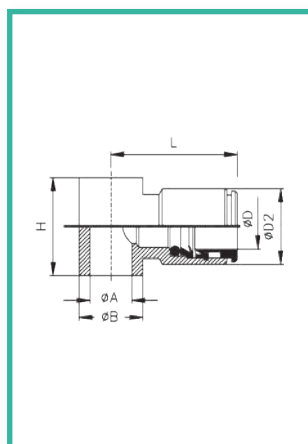


BRRXV212



Banjo semplice

CODICE	ØD	ØA	ØD2	ØB	L	H	
BRRXV2400418	4	G1/8	9,0	14,0	19,5	15,0	10
BRRXV2400618	6	G1/8	12,0	14,0	22,0	15,0	10
BRRXV2400628	6	G1/4	12,0	18,0	23,5	17,0	10
BRRXV2400818	8	G1/8	14,0	14,0	22,5	15,0	10
BRRXV2400828	8	G1/4	14,0	18,0	24,0	17,0	10

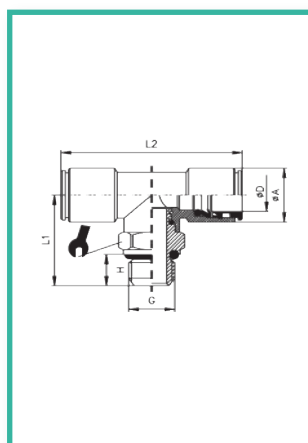


BRRXV240



"T" girevole maschio centrale con OR

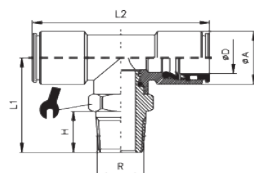
CODICE	ØD	G	ØA	H	L1	L2		
BRRXV3010405	4	M5	9	4,0	18,0	34,0	9	10
BRRXV3010418	4	G1/8	9	6,5	20,0	34,0	13	10
BRRXV3010618	6	G1/8	11	6,0	20,0	39,0	13	10
BRRXV3010628	6	G1/4	11	8,0	21,0	39,0	16	10
BRRXV3010818	8	G1/8	13	6,0	20,0	46,0	13	10
BRRXV3010828	8	G1/4	13	8,0	21,0	46,0	16	10



BRRXV301



BRRXV302



"T" girevole maschio centrale conico

CODICE	ØD	R	ØA	H	L1	L2		
BRRXV3020418	4	R1/8	9	7,5	21,5	34,0	10	10
BRRXV3020618	6	R1/8	11	7,0	24,5	39,0	13	10
BRRXV3020628	6	R1/4	11	11,0	28,5	39,0	14	10
BRRXV3020818	8	R1/8	13	7,0	24,5	46,0	13	10
BRRXV3020828	8	R1/4	13	11,0	28,5	46,0	14	10
BRRXV3021028	10	R1/4	16	11,0	32,0	50,0	16	10
BRRXV3021038	10	R3/8	16	11,5	32,5	50,0	18	10

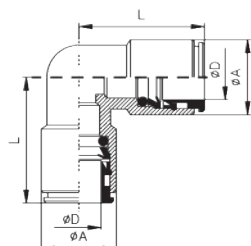
BRRXV505



Intermedio dritto

CODICE	ØD	ØA	L	
BRRXV5050404	4	9	30,0	10
BRRXV5050606	6	11	31,5	10
BRRXV5050808	8	13	36,0	10
BRRXV5051010	10	15	37,0	10
BRRXV5051212	12	17	40,5	10

BRRXV515

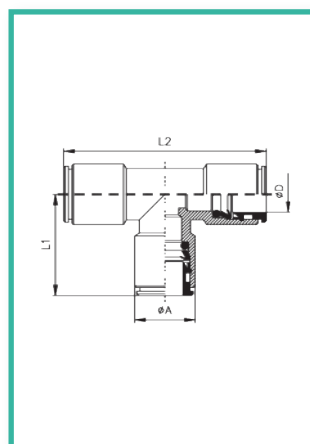


Intermedio gomito

CODICE	ØD	ØA	L	
BRRXV5150404	4	9,0	17,0	10
BRRXV5150606	6	9,0	20,0	10
BRRXV5150808	8	12,0	21,0	10
BRRXV5151010	10	12,0	25,0	10
BRRXV5151212	12	14,0	27,0	10

Intermedio "T"

CODICE	ØD	ØA	L1	L2		
BRRXV5250404	4	9	17,0	34,0	10	
BRRXV5250606	6	11	19,5	39,0	10	
BRRXV5250808	8	13	23,0	46,0	10	
BRRXV5251010	10	15	25,0	50,0	10	
BRRXV5251212	12	18	27,0	54,0	10	

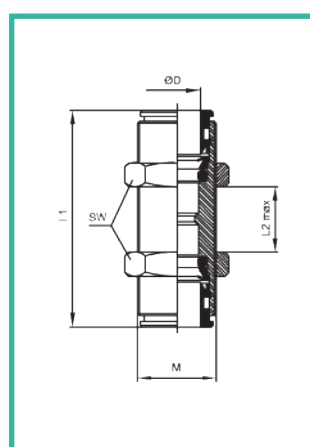


BRRXV525



Passaparete dritto

CODICE	ØD	M	L1	L2max		
BRRXV5350404	4	M12x1	27,0	11,0	15	10
BRRXV5350606	6	M14x1	32,5	16,0	17	10
BRRXV5350808	8	M16x1	33,0	17,0	19	10
BRRXV5351010	10	M18x1	37,5	19,0	21	10
BRRXV5351212	12	M20x1	39,5	20,0	24	10

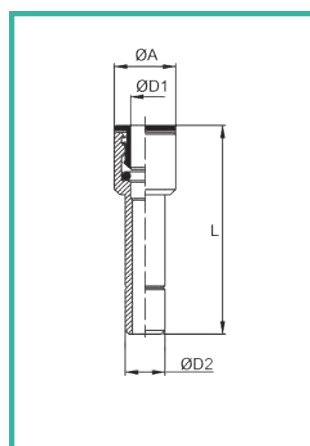


BRRXV535



Riduzione codolo-tubo

CODICE	ØD1	ØD2	ØA	L		
BRRXV6060604	4	6	9,0	31,0	10	
BRRXV6060806	6	8	12,0	33,0	10	
BRRXV6061008	8	10	14,0	34,5	10	

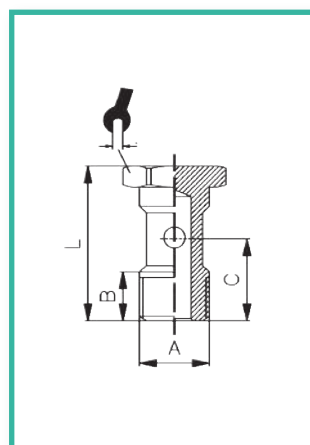


BRRXV606



Vite cava singola

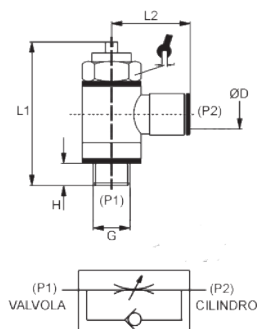
CODICE	A	B	C	L		
BRRXV6410018	G1/8	9,0	15,0	29,0	14	10
BRRXV6410028	G1/4	9,3	17,5	32,5	17	10



BRRXV641



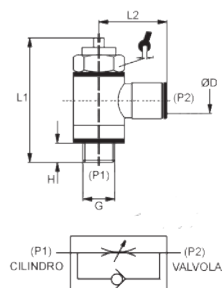
BRFXV10A



Reg. di fl. rapido orient. INOX vite
inc. per valvola

CODICE	ØD	G	H	L1max	L2		
BRFXV10A0418	4	G1/8	5,5	36,0	19,5	14	10
BRFXV10A0618	6	G1/8	5,5	36,0	21,5	14	10
BRFXV10A0628	6	G1/4	6,5	42,0	23,5	17	10
BRFXV10A0818	8	G1/8	5,5	36,0	23,5	14	10
BRFXV10A0828	8	G1/4	6,5	42,0	24,0	17	10

BRFXV10B



Reg. di fl. rapido orient. INOX vite
inc. per cil.

CODICE	ØD	G	H	L1max	L2		
BRFXV10B0418	4	G1/8	5,5	36,0	19,5	14	10
BRFXV10B0618	6	G1/8	5,5	36,0	21,5	14	10
BRFXV10B0628	6	G1/4	6,5	42,0	23,5	17	10
BRFXV10B0818	8	G1/8	5,5	36,0	23,5	14	10
BRFXV10B0828	8	G1/4	6,5	42,0	24,0	17	10

Raccordi metallici / Raccordo di linea Inox

CARATTERISTICHE TECNICHE

Circuiti d'impiego:

Circuiti pneumatici

Raccordi

La pressione nominale (BAR) dei raccordi è sempre superiore alla pressione di utilizzo del tubo. Pressione e temperature vengono determinate dal tipo di tubo impiegato, pertanto tali valori sono da definire in base alle caratteristiche tecniche del tubo stesso. Pressione massima consigliata 50 bar.

Materiali impiegati:

Ottone UNI EN 12164 CW 614N

Ottone UNI EN 12165 CW 617N

Trattamento superficiale:

Nichelatura

Ripartitori in alluminio materiali impiegati

Alluminio lega 2011 T3-UNI EN 573-3

Trattamento superficiale:

Naturale

Filettatura:

Gas conica - ISO 7 - DIN 2999 - BS 21

Gas cilindrica - ISO 228

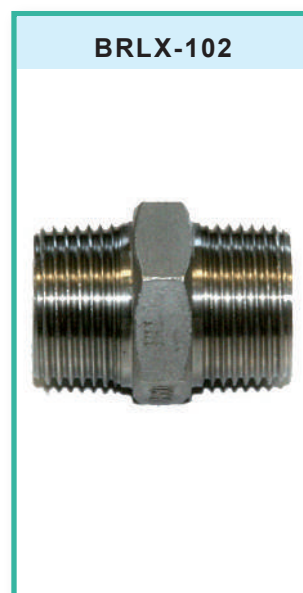
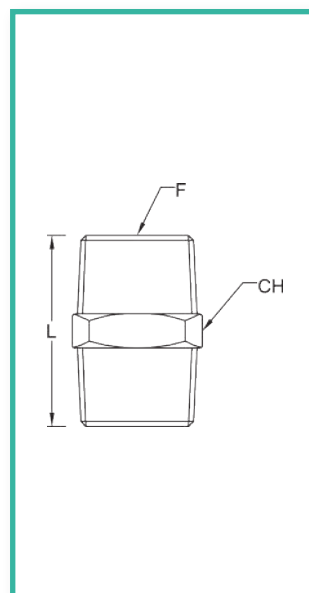
Metric - ISO R/262

I dati tecnici e le misure non sono vincolanti.

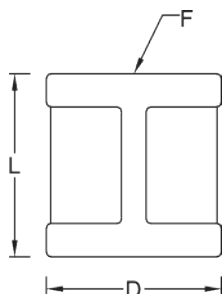
Raccordi metallici / Raccordo di linea Inox

Nipplo conico

CODICE	F	F1	CH	CH1	D	L
BRLX-1021881	R1/8	-	14	-	-	33
BRLX-1022828	R1/4	-	17	-	-	30
BRLX-1023838	R3/8	-	19	-	-	36
BRLX-1024848	R1/2	-	22	-	-	35
BRLX-1026868	R3/4	-	30	-	-	47
BRLX-1028888	R1	-	36	-	-	45,5



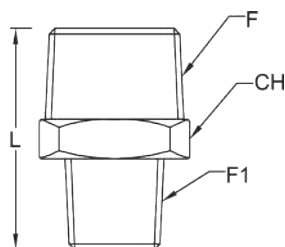
BRLX-103



Manicotto F-F

CODICE	F	F1	CH	CH1	D	L
BRLX-1031818	G1/8	-	-	-	15	18
BRLX-1032828	G1/4	-	-	-	19	25
BRLX-1033838	G3/8	-	-	-	23	30
BRLX-1034848	G1/2	-	-	-	34,5	28
BRLX-1036868	G3/4	-	-	-	33	40
BRLX-1038888	G1	-	-	-	43	44

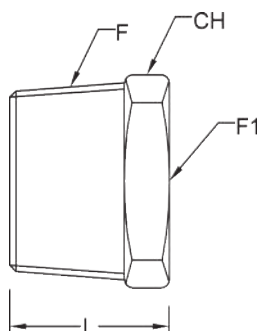
BRLX-112



Nipplo conico ridotto

CODICE	F	F1	CH	CH1	D	L
BRLX-1122818	R1/4	R1/8	18	-	-	34
BRLX-1123818	R3/8	R1/8	21	-	-	36
BRLX-1123828	R3/8	R1/4	21	-	-	34
BRLX-1124818	R1/2	R1/8	25	-	-	34
BRLX-1124828	R1/2	R1/4	25	-	-	34
BRLX-1124838	R1/2	R3/8	25	-	-	41
BRLX-1126828	R3/4	R1/4	31	-	-	37
BRLX-1126868	R3/4	R3/8	31	-	-	38
BRLX-1126848	R3/4	R1/2	31	-	-	45
BRLX-1128828	R1	R1/4	35	-	-	39
BRLX-1128838	R1	R3/8	35	-	-	44
BRLX-1128848	R1	R1/2	35	-	-	48
BRLX-1128868	R1	R3/4	35	-	-	50

BRLX-122

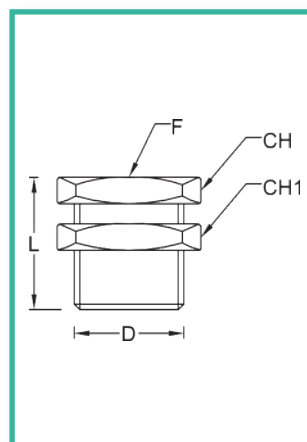


Riduzione conica M-F

CODICE	F	F1	CH	CH1	D	L
BRLX-1222818	R1/4	G1/8	17	-	-	17
BRLX-1223818	R3/8	G1/8	17	-	-	17
BRLX-1223828	R3/8	G1/4	17	-	-	17
BRLX-1224818	R1/2	G1/8	21	-	-	21
BRLX-1224828	R1/2	G1/4	21	-	-	21
BRLX-1224838	R1/2	G3/8	21	-	-	21
BRLX-1226828	R3/4	G1/4	24	-	-	24
BRLX-1226838	R3/4	G3/8	24	-	-	24
BRLX-1226848	R3/4	G1/2	24	-	-	24
BRLX-1228828	R1	G1/4	24	-	-	27
BRLX-1228838	R1	G3/8	27	-	-	27
BRLX-1228848	R1	G1/2	27	-	-	27
BRLX-1228868	R1	G3/4	27	-	-	27

Passaparete F-F

CODICE	F	F1	CH	CH1	D	L
BRLX-9031818	G1/8	-	19	22	16,5	18
BRLX-9032828	G1/4	-	24	27	20,5	25
BRLX-9033838	G3/8	-	30	32	26,5	26
BRLX-9034848	G1/2	-	32	36	28,5	33
BRLX-9036868	G3/4	-	41	41	34,5	36
BRLX-9038888	G1	-	46	50	42,5	42

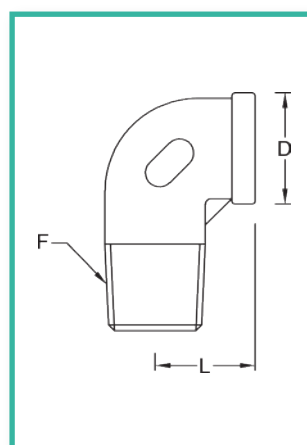


BRLX-903



Gomito maschio conico M-F

CODICE	F	F1	CH	CH1	D	L
BRLX-5191818	R1/8	G1/8	-	-	16	15
BRLX-5192828	R1/4	G1/4	-	-	16,5	17,8
BRLX-5193838	R3/8	G3/8	-	-	20	20
BRLX-5194848	R1/2	G1/2	-	-	26,5	23
BRLX-5196868	R3/4	G3/4	-	-	31,5	32
BRLX-5198888	R1	G1	-	-	42	40,5

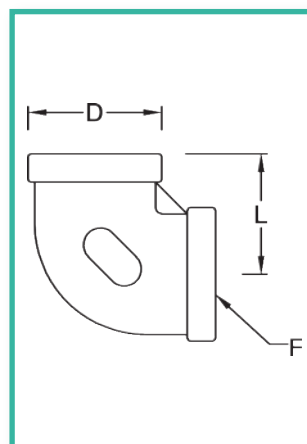


BRLX-519



Gomito F-F

CODICE	F	F1	CH	CH1	D	L
BRLX-5131818	G1/8	-	-	-	17	17,5
BRLX-5132828	G1/4	-	-	-	19	18,5
BRLX-5133838	G3/8	-	-	-	22	23,5
BRLX-5134848	G1/2	-	-	-	30	28
BRLX-5136868	G3/4	-	-	-	37	31,5
BRLX-5138888	G1	-	-	-	45	36,5

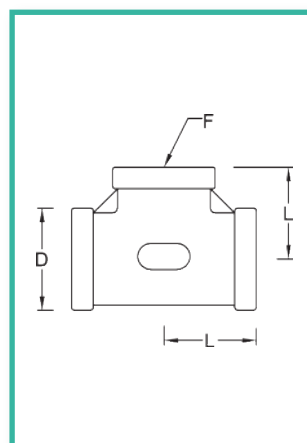


BRLX-513



"T" femmina FFF

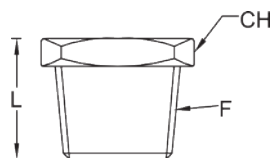
CODICE	F	F1	CH	CH1	D	L
BRLX-5231818	G1/8	-	-	-	14,5	16,8
BRLX-5232828	G1/4	-	-	-	17	16,5
BRLX-5233838	G3/8	-	-	-	22,5	22,5
BRLX-5234848	G1/2	-	-	-	28	28
BRLX-5236868	G3/4	-	-	-	32,5	30,8
BRLX-5238888	G1	-	-	-	42,5	37,8



BRLX-523



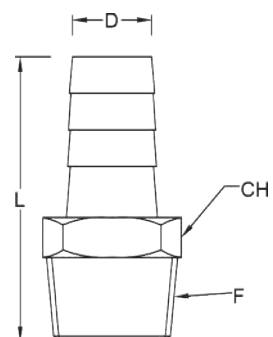
BRLX-822



Tappo maschio conico esagono

CODICE	F	F1	CH	CH1	D	L
BRLX-8220018	R1/8	-	12	-	-	17
BRLX-8220028	R1/4	-	16	-	-	16
BRLX-8220038	R3/8	-	19	-	-	19
BRLX-8220048	R1/2	-	26	-	-	24
BRLX-8220068	R3/4	-	30	-	-	25
BRLX-8220088	R1	-	38	-	-	26

BRLX-302



Portagomma maschio conico

CODICE	F	F1	CH	CH1	D	L
BRLX-3020618	R1/8	-	12	-	6	45
BRLX-3020928	R1/4	-	15	-	9	43,5
BRLX-3021038	R3/8	-	19	-	10	51
BRLX-3021448	R1/2	-	23	-	14	65

Valvole a sfera

CARATTERISTICHE TECNICHE:

Limiti di temperatura: per fluidi da -10°C a +90°C

Limiti di pressione: per fluidi fino a un massimo di 10 bar

Campi di utilizzo:

per il limitato ingombro e per la qualità della finitura, la MINI-BALL viene utilizzato principalmente nei segmenti a vista degli impianti idrosanitari, nel riscaldamento domestico, nel campo dell'aria compressa e come scarico di serbatoi

Estremità filettate:

- di serie femmina e maschio a norme UNI ISO 228/1.

Su richiesta sono disponibili attacchi femmina e maschio a norme ISO 7/1

Organi di manovra:

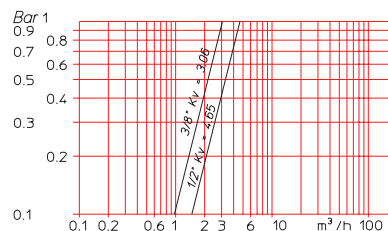
levetta, taglio cacciavite, levetta cromata. Colori disponibili: nero e cromato lucido

CARATTERISTICHE SPECIFICHE:

- la valvola MINIBALL, a passaggio ridotto è disponibile in una elevata gamma che permette una notevole varietà di impiego, particolarmente laddove esistono spazi ridotti.
- tutte le valvole vengono provate secondo una procedura rigorosamente applicata che prevede severi controlli sull'intera produzione.

DIAGRAMMA PERDITE DI CARICO / PORTATA

il valore Kv è la portata che provoca la caduta di pressione di 1 bar



serie E0502



M/F levetta in nylon

CODICE	F	F1
E0502 1/8	G1/8	R1/8
E0502 1/4	G1/4	R1/4
E0502 3/8	G3/8	R3/8
E0502 1/2	G1/2	R1/2

serie E0501

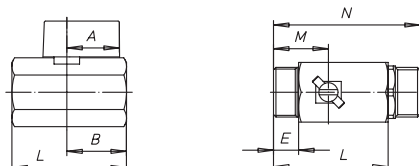


F/F levetta in nylon

CODICE	F	F1
E0501 1/8	G1/8	G1/8
E0501 1/4	G1/4	G1/4
E0501 3/8	G3/8	G3/8
E0501 1/2	G1/2	G1/2

Tabella generale: dimensioni della valvola per tipo e misura

mis.	pass.	Peso gr.														
gas	ø D	A	B	C	E	ch F	G	L	M	N	Art.	Art.	Art.	Art.	Art.	Art.
	mm.	Mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	mm.	1501	1502	1503	1511	1512	1513
1/8"	5,5	19	19	22	9	19	15	36	17	48	78	63	73	78	58	72
1/4"	5,5	19	19	22	9	19	15	36	17	48	71	61	77	70	61	74
3/8"	8,0	19	21	23	9	21	17	41	20	53	86	83	104	81	80	99
1/2"	10,0	22	25	30	11	25	19	48	23	62	137	130	169	133	126	165



CARATTERISTICHE TECNICHE:

Limiti di temperatura: per fluidi da -15°C a +120°C (con punte massime di 150°)

Limiti di pressione: per fluidi da 50 bar a 16 bar

Campi di utilizzo:

la serie MERCURY ha un grande impiego principalmente negli impianti di distribuzione acqua, riscaldamento industriale e civile, oleodinamici, pneumatici e agricoli.

Estremità filettate:

- di serie femmina e maschio a norme UNI ISO 228/1

Organi di manovra:

leva alluminio, farfalla alluminio, leva acciaio, cappuccio quadro, cappuccio piombatura.

Colori disponibili: nero

serie E0401/ E0402



serie E0411/ E0412



F/F leva alluminio

CODICE	F	F1
E0401 1/4	G1/4	G1/4
E0401 3/8	G3/8	G3/8
E0401 1/2	G1/2	G1/2
E0401 3/4	G3/4	G3/4
E0401 1	G1	G1
E0401 1 1/4	G1 1/4	G1 1/4
E0401 1 1/2	G1 1/2	G1 1/2
E0401 2	G2	G2
E0401 2 1/2	G2 1/2	G2 1/2
E0401 3	G3	G3
E0401 4	G4	G4

F/F leva acciaio

CODICE	F	F1
E0411 1/4	G1/4	G1/4
E0411 3/8	G3/8	G3/8
E0411 1/2	G1/2	G1/2
E0411 3/4	G3/4	G3/4
E0411 1	G1	G1
E0411 1 1/4	G1 1/4	G1 1/4
E0411 1 1/2	G1 1/2	G1 1/2
E0411 2	G2	G2
E0411 2 1/2	G2 1/2	G2 1/2

M/F leva alluminio

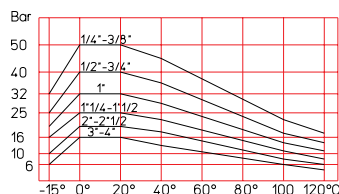
CODICE	F	F1
E0402 1/4	G1/4	R1/4
E0402 3/8	G3/8	R3/8
E0402 1/2	G1/2	R1/2
E0402 3/4	G3/4	R3/4
E0402 1	G1	R1
E0402 1 1/4	G1 1/4	R1 1/4
E0402 1 1/2	G1 1/2	R1 1/2
E0402 2	G2	R2
E0402 2 1/2	G2 1/2	R2 1/2

M/F leva acciaio

CODICE	F	F1
E0412 1/4	G1/4	R1/4
E0412 3/8	G3/8	R3/8
E0412 1/2	G1/2	R1/2
E0412 3/4	G3/4	R3/4
E0412 1	G1	R1
E0412 1 1/4	G1 1/4	R1 1/4
E0412 1 1/2	G1 1/2	R1 1/2
E0412 2	G2	R2
E0412 2 1/2	G2 1/2	R2 1/2

DIAGRAMMA PRESSIONE / TEMPERATURA

Ad ogni livello di pressione corrisponde il livello di temperatura ammissibile



CARATTERISTICHE SPECIFICHE:

- la valvola MERCURY, a passaggio totale, è un prodotto di elevata affidabilità e di notevole versatilità nel settore civile e industriale
- stelo antiscoppio
- non necessita di manutenzione alcuna, è dotata di guarnizioni laterali avvolgenti, che garantiscono un'elevata durata in numero di cicli
- 1 guarnizione antiattrito forma la prima tenuta automatica ad alta pressione
- 2 guarnizioni coniche autoassistenti, a scivolamento PTFE-PTFE e perciò senza usura, formano la seconda tenuta a bassa pressione
- 1 O-Ring in NBR per tenuta alla bassa pressione e al vuoto
- tutte le valvole vengono provate secondo una procedura rigorosamente applicata che prevede severi controlli sull'intera produzione

F/F farfalla

CODICE	F	F1
E0421 1/4	G1/4	G1/4
E0421 3/8	G3/8	G3/8
E0421 1/2	G1/2	G1/2
E0421 3/4	G3/4	G3/4
E0421 1	G1	G1

serie E0421



M/F farfalla

CODICE	F	F1
E0422 1/4	G1/4	R1/4
E0422 3/8	G3/8	R3/8
E0422 1/2	G1/2	R1/2
E0422 3/4	G3/4	R3/4
E0422 1	G1	R1

serie E0422

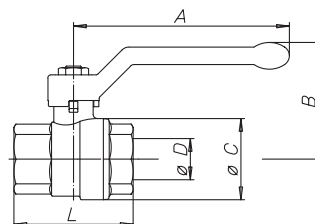


Tabella generale: dimensioni della valvola per tipo e misura

diametro nominale mm	8	10	15	20	25	32	40	50	65	80	100
misura gas in pollici	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
Ø D passaggio mm	8	10	15	20	25	32	40	50	65	80	100
A mm	85	85	85	105	105	130	130	165	260	260	260
B mm	41	41	49	57	61	70	76	92	116	127	142
Ø C mm	23	24	32	40	48	60	72	88	111	135	167
femmina	L mm	37	42	50	58	69	81	93	110	133	156
femmina	Peso gr.	100	120	190	325	510	850	1310	2245	3350	5380
maschio	L mm	43	50	60	70	79	92	104	121	147	—
femmina	Peso gr.	106	135	212	367	560	950	1480	2500	3550	—

CARATTERISTICHE TECNICHE:

Limiti di temperatura: per fluidi da -15°C a +120°C (con punte massime di 150°) per gas da -20°C a + 60°C

Limiti di pressione: per fluidi da 50 bar a 16 bar per gas MOP 5

Campi di utilizzo:

la serie VENUS è particolarmente raccomandata negli impianti di distribuzione del gas.

Estremità filettate:

- di serie femmina e maschio a norme UNI ISO 7/1

Organi di manovra:

leva alluminio, farfalla alluminio, leva acciaio, cappuccio quadro, cappuccio presa stradale, cappuccio piombabile, farfalla sigillabile. Colori disponibili: giallo

CARATTERISTICHE SPECIFICHE:

• la valvola VENUS, a passaggio totale, è stata progettata per adeguarla alla recentissima normativa europea EN331 relativa alle valvole a sfera per gas e immediatamente certificata. Per le sue caratteristiche costruttive assicura una elevata affidabilità di funzionamento alle basse e bassissime pressioni, proprie degli impianti per gas.

- stelo antiscoppio

• non necessita di manutenzione alcuna, è dotata di guarnizioni laterali avvolgenti, che garantiscono un'elevata durata in numero di cicli

• 1 guarnizione antiattrito forma la prima tenuta automatica per l'alta pressione

• 2 guarnizioni coniche autoassistenti in PTFE a scivolamento, e perciò senza usura, formano la seconda tenuta a bassa pressione

• 1 O-Ring in NBR per la tenuta alla bassissima pressione e al vuoto

• tutte le valvole vengono provate secondo una procedura rigorosamente applicata che prevede severi controlli sull'intera produzione

serie E1001/E1002



serie E1011/E1012



F/F leva alluminio

CODICE	F	F1
E1001 1/4	G1/4	G1/4
E1001 3/8	G3/8	G3/8
E1001 1/2	G1/2	G1/2
E1001 3/4	G3/4	G3/4
E1001 1	G1	G1
E1001 1 1/4	G1 1/4	G1 1/4
E1001 1 1/2	G1 1/2	G1 1/2
E1001 2	G2	G2
E1001 2 1/2	G2 1/2	G2 1/2
E1001 3	G3	G3
E1001 4	G4	G4

F/F leva acciaio

CODICE	F	F1
E1011 1/4	G1/4	G1/4
E1011 3/8	G3/8	G3/8
E1011 1/2	G1/2	G1/2
E1011 3/4	G3/4	G3/4
E1011 1	G1	G1
E1011 1 1/4	G1 1/4	G1 1/4
E1011 1 1/2	G1 1/2	G1 1/2
E1011 2	G2	G2
E1011 2 1/2	G2 1/2	G2 1/2
E1011 3	G3	G3
E1011 4	G4	G4

F/F farfalla

CODICE	F	F1
E1021 1/4	G1/4	G1/4
E1021 3/8	G3/8	G3/8
E1021 1/2	G1/2	G1/2
E1021 3/4	G3/4	G3/4
E1021 1	G1	G1

serie E1021



M/F leva alluminio

CODICE	F	F1
E1002 1/4	G1/4	R1/4
E1002 3/8	G3/8	R3/8
E1002 1/2	G1/2	R1/2
E1002 3/4	G3/4	R3/4
E1002 1	G1	R1
E1002 1 1/4	G1 1/4	R1 1/4
E1002 1 1/2	G1 1/2	R1 1/2
E1002 2	G2	R2
E1002 2 1/2	G2 1/2	R2 1/2

M/F leva acciaio

CODICE	F	F1
E1012 1/4	G1/4	R1/4
E1012 3/8	G3/8	R3/8
E1012 1/2	G1/2	R1/2
E1012 3/4	G3/4	R3/4
E1012 1	G1	R1
E1012 1 1/4	G1 1/4	R1 1/4
E1012 1 1/2	G1 1/2	R1 1/2
E1012 2	G2	R2
E1012 2 1/2	G2 1/2	R2 1/2

M/F farfalla

CODICE	F	F1
E1021 1/4	G1/4	R1/4
E1021 3/8	G3/8	R3/8
E1021 1/2	G1/2	R1/2
E1021 3/4	G3/4	R3/4
E1021 1	G1	R1

serie E1022

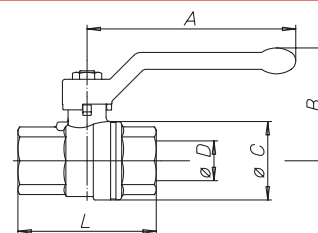


DIAGRAMMA PRESSIONE / TEMPERATURA

Ad ogni livello di pressione corrisponde il livello di temperatura ammissibile

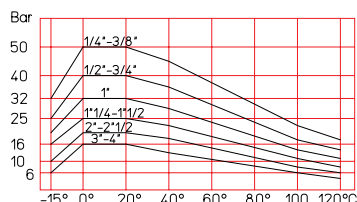


Tabella generale: dimensioni della valvola per tipo e misura

diametro nominale mm	8	10	15	20	25	32	40	50	65	80	100
misura gas in pollici	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
Ø D passaggio mm	8	10	15	20	25	32	40	50	65	80	100
A mm	85	85	85	105	105	130	130	165	260	260	260
B mm	41	41	49	57	61	75	81	97	116	127	142
Ø C mm	23	24	32	40	48	60	72	88	111	135	167
femmina	L mm	49	50	61	70	84	98	108	130	159	182
femmina	Peso gr.	116	125	210	356	585	950	1400	2450	3770	5840
maschio	L mm	52	54	67	78	89	104	114	136	162	—
femmina	Peso gr.	113	140	220	380	600	980	1490	2520	3740	—

Valvole a sfera / Triflux® (con sfera forata a "T" o a "L")

CARATTERISTICHE TECNICHE:

Limiti di temperatura: per fluidi da -15°C a +100°C

Limiti di pressione: per fluidi da 40 bar a 16 bar

Campi di utilizzo:

la serie TRIFLUX, a tre vie nella versione con sfera forata a L ed a T, permette la deviazione del flusso in tutte le direzioni, e la chiusura della mandata, applicabile ad uno qualsiasi dei tre attacchi filettati. E' indicata per la distribuzione gas e acqua, riscaldamento industriale e civile, impianti idrici in media pressione, oleodinamici e pneumatici, petroliferi e petrolchimici, per fluidi non aggressivi e per il vuoto

Estremità filettate:

• di serie femmina a norme UNI ISO 7/1 Rp

Organi di manovra:

leva alluminio. Colori disponibili: nero

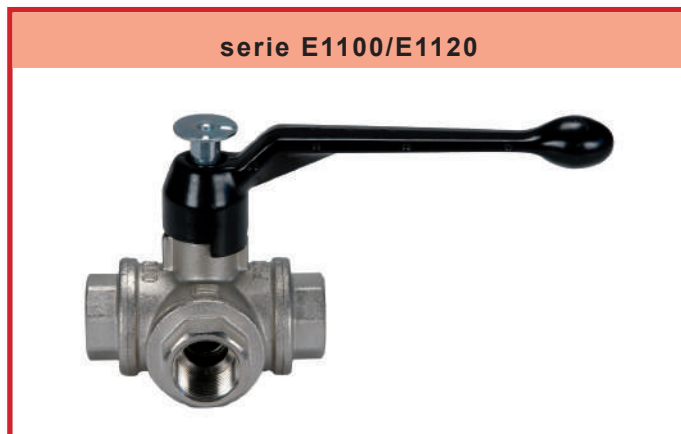
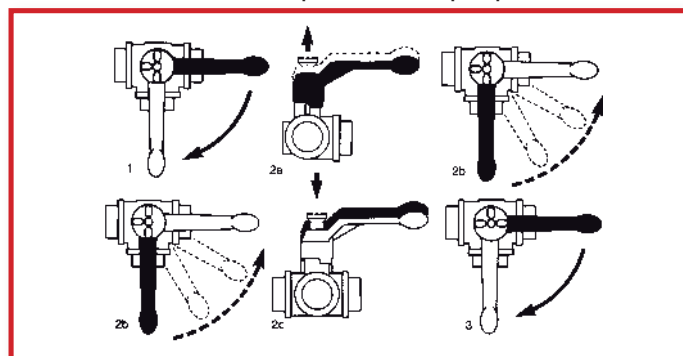
CARATTERISTICHE SPECIFICHE:

- la valvola TRIFLUX, è una valvola che presenta caratteristiche eccezionali di tenuta sulla sfera, di tenuta sullo stelo, di possibilità operative
- la leva, mediante un originale dispositivo brevettato per il posizionamento della leva sui 360°, permette di operare tutte le manovre possibili, senza dover asportare la maniglia per riposizionarla
- non necessita di manutenzione alcuna, è dotata di guarnizioni laterali avvolgenti secondo un sistema brevettato, che garantiscono un'elevata durata in numero di cicli
- 4 guarnizioni coniche autoassistenti, a scivolamento PTFE-PTFE e perciò senza usura, formano due tenute a funzionamento automatico
- 1 premiguarnizione regolabile permette il ripristino della tenuta sullo stelo
- tutte le valvole vengono provate secondo una procedura rigorosamente applicata che prevede severi controlli sull'intera produzione
- Per tabella pressione temperatura fare riferimento a Total

Tabella generale: dimensioni della valvola per tipo e misura

diametro nominale mm	8	10	15	20	25	32	40	50
misura gas in pollici	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Ø D passaggio mm	10	13	13	18	23	29	35	44
A mm	130	130	130	160	160	195	195	235
B min mm	77	77	77	89	93	110	115	129
B max mm	85	85	85	98	102	121	125	141
Ø C mm	38	38	38	48	58	67	78	95
E mm	21	21	21	26	31	34	40	47
F mm	56	56	61	74	88	99	114	132
L mm	71	71	80	96	113	130	147	169
peso con sfera a L gr	679	643	637	1100	1710	2660	3710	5880
peso con sfera a T gr	677	639	632	1090	1695	2610	3660	5820

IL SENSO DEL FLUSSO E' RILEVABILE DALLA MARCATURA DELL'ORGANO DI SEGNALAZIONE - POSIZIONE 1 e 3: manovre attive con rotazione sfera
POSIZIONI 2a - 2b - 2c: manovre passive con recupero posizione della leva senza rotazione sfera.

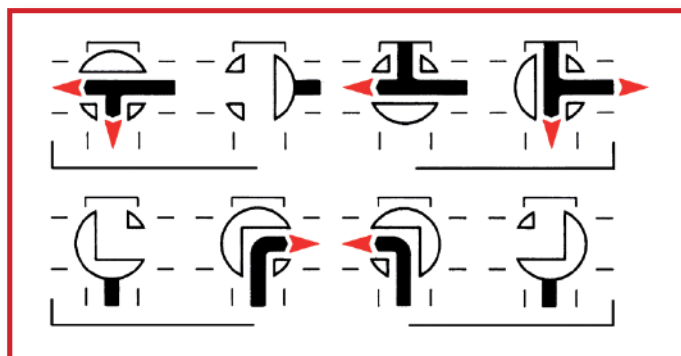
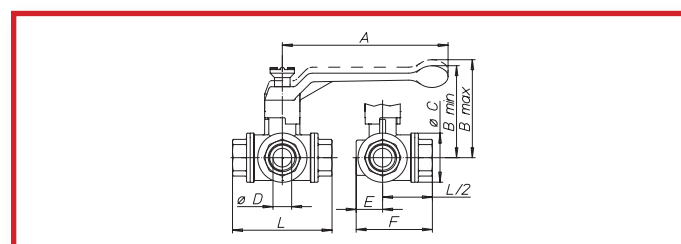


F/F leva alluminio - sfera forata a "L"

CODICE	F	F1
E1100 1/4	G1/4	G1/4
E1100 3/8	G3/8	G3/8
E1100 1/2	G1/2	G1/2
E1100 3/4	G3/4	G3/4
E1100 1	G1	G1
E1100 1 1/4	G1 1/4	G1 1/4
E1100 1 1/2	G1 1/2	G1 1/2
E1100 2	G2	G2

F/F leva alluminio - sfera forata a "T"

CODICE	F	F1
E1120 1/4	G1/4	G1/4
E1120 3/8	G3/8	G3/8
E1120 1/2	G1/2	G1/2
E1120 3/4	G3/4	G3/4
E1120 1	G1	G1
E1120 1 1/4	G1 1/4	G1 1/4
E1120 1 1/2	G1 1/2	G1 1/2
E1120 2	G2	G2



serie E1150



CARATTERISTICHE TECNICHE:

Limiti di temperatura: per fluidi da -15°C a +120°C

Limiti di pressione: per fluidi fino a un massimo di 10 bar

Campi di utilizzo:

la serie DELTA a tre vie a passaggio totale, è utilizzata per la deviazione del flusso senza arresto e la manovra avviene come per una valvola normale. Viene utilizzata per la distribuzione gas e acqua, riscaldamento industriale e civile, impianti idrici, oleodinamici e pneumatici, per fluidi non aggressivi

Estremità filettate:

- di serie femmina a norme UNI ISO 7/1 Rp

Organi di manovra:

leva alluminio. Colori disponibili: nero

CARATTERISTICHE SPECIFICHE:

- la valvola DELTA, a passaggio totale, è un prodotto facile e di sicuro impiego, e ha notevole durata di esercizio
- non necessita di manutenzione alcuna, è dotata di guarnizioni laterali avvolgenti, che garantiscono un'elevata durata in numero di cicli
- 4 guarnizioni coniche autoassistenti, a scivolamento PTFE-PTFE e perciò senza usura, formano due tenute a funzionamento automatico
- 1 premiguarnizione regolabile permette il ripristino della tenuta sullo stelo
- tutte le valvole vengono provate secondo una procedura rigorosamente applicata che prevede severi controlli sull'intera produzione
- Per tabella pressione temperatura fare riferimento a Total

F/F leva alluminio - sfera forata a "L"

CODICE	F	F1
E1150 1/4	G1/4	G1/4
E1150 3/8	G3/8	G3/8
E1150 1/2	G1/2	G1/2
E1150 3/4	G3/4	G3/4
E1150 1	G1	G1
E1150 1 1/4	G1 1/4	G1 1/4
E1150 1 1/2	G1 1/2	G1 1/2
E1150 2	G2	G2

Tabella generale: dimensioni della valvola per tipo e misura

diametro nominale mm	8	10	15	20	25	32	40	50
misura gas in pollici	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
Ø D passaggio mm	10	10	14	19	24	30,5	38,5	48,5
A mm	100	100	100	120	120	150	150	175
B mm	61	61	64	76	80	98	104	119
Ø C mm	29	29	36	45	54	65	79	96
E mm	26	27	33	38	46	54	61	73
L mm	52	55	69	77	89	103	114	134
peso gr	295	270	410	680	1000	1740	2490	4020

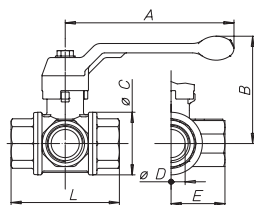
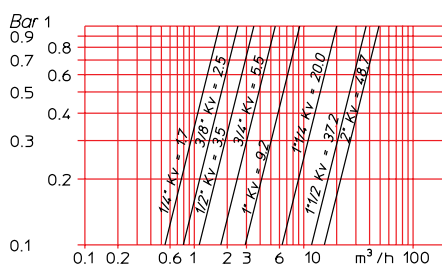


DIAGRAMMA PERDITE DI CARICO / PORTATA

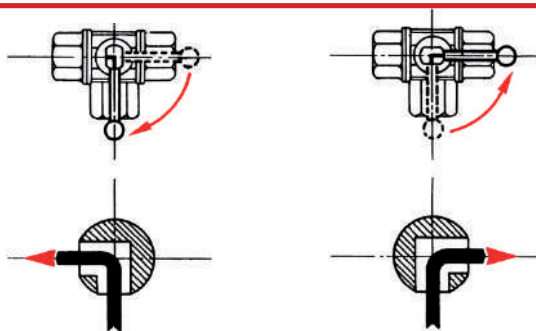
il valore Kv è la portata che provoca la caduta di pressione di 1 bar



IL SENSO DEL FLUSSO E' RILEVABILE DALLA MARCATURA SULLO STELO

POSIZIONE A: dalla posizione B si aziona la leva in senso orario

POSIZIONE B: dalla posizione A si aziona la leva in senso antiorario



Tubi

Chiave di codifica: Tubo calibrato

T

Serie

R

Tipologia

12

Diametro esterno

X

Codice fisso

10

Diametro interno

A

Colori

T = neutro B = blu
N = nero A = azzurro
R = rosso G = giallo
V = verde

R: Rilsan®
E: Poliuretano
K: Kynar® Flex
D: AL. PE.



Tubo lineare flessibile

CODICE	Dimensione		Peso Gr.mt	Raggio di curvatura Mm	Pressioni a 20° C	
	eø	iø			scoppio	esercizio
TR4x2_	4	2	9,70	15	133	44
TR4x2,5_	4	2,5	7,88	20	92	31
TR4x2,7_	4	2,7	7,04	25	78	26
TR6x4_	6	4	16,17	35	80	27
TR8x6_	8	6	22,64	40	57	19
TR10x8_	10	8	29,11	60	44	15
TR12x10_	12	10	35,58	85	36	12
TR14x12_	14	12	42,04	90	31	10
TR15x12_	15	12	65,49	90	44	15
TR15x12,5_	15	12,5	55,59	100	36	12

Diametri da 4/2 a 10/8 fornito in matasse da mt. 100 e in scatole da mt. 25 (pg. 124)

Diametri da 12/10 a 15/12,5 fornito in matasse da 50 o 100mt.

Colori disponibili

NeuTro, Nero, Rosso, Verde, Blu, Azzurro, Giallo

Nota: il codice colore va a completare il codice prodotto.

es.: TR4x2_ (codice prodotto) T (codice colore neutro)

Quindi il codice completo sarebbe TR4x2T

Scheda tecnica

Proprietà	Unità	Specifiche	Valori
Densità	G/mc³	ISO R 1183 D	1,03
Punto di fusione	°C	ASTM D 789	171-172
Assorbimento d'acqua all'equilibrio		P921LC002	
A 23°C & 50% UR	%		0,6
A 23°C in acqua	%		1,4
Modulo a flessione	Mpa	ISO 178	340
Resistenza a trazione e rottura		ISO 179/1 eU	
A + 23°C senza intaglio	Kj/m²		n.s.r
A - 30°C senza intaglio	Kj/m²		n.s.r
A + 23°C con intaglio	Kj/m²	ISO 179/1 eA	n.s.r
A - 30°C CO con intaglio	Kj/m²		8,2
Trazione		ISO R527	
Soglia di tensione	Mpa		24
Soglia di allungamento	%		25
Rigidità alla rottura	Mpa		46
Allungamento alla rottura	%		280
Temperature di deformazione sotto carico:		ISO 75	-
- Sotto 0,46 mpa	°C		111
- Sotto 1,65 mpa	°C		46
Tenuta alla fiamma		ASTM 0635	*
Durezza	shore D	ISO 868	61



Temperatura °C

RILSAN PA12 può essere impiegato in una gamma di temperature variante da -40°C a +80°C.

Qui di seguito riportiamo una tabella delle pressioni espresse in % in funzione delle temperature.

20°	30°	40°	60°	80°
100%	83%	72%	58%	47%

Rilsan®

È un marchio concesso da ARKEMA

I tubi realizzati con RILSAN sono idonei all'utilizzo su impianti frenanti poichè il prodotto soddisfa i requisiti della Norma DIN 73378.

Tolleranze

- ± 0,07 sullo spessore della parete
- ± 0,07 sul Øe fino a 10 mm
- ± 0,1 sul Øe da 12 a 22 mm
- ± 0,5% sul peso

Fino al Øe 5 il tubo è fornito in rotoli da mt. 100
Dal Øe 6 in rotoli da mt. 100 e su richiesta da mt. 50 o mt. 25.

N.s.r.= Non si rompe

* Brucia a 9 mm/min.



Tubo lineare flessibile

CODICE	Dimensione		Peso Gr.mt	Raggio di curvatura Mm	Pressioni a 20° C	
	eø	iø			scoppio	esercizio
TE4x2_	4	2	11,68	20	67	22
TE4x2,5_	4	2,5	9,49	20	46	15
TE6x4_	6	4	19,47	30	40	13
TE8x6_	13	6	30,00	40	29	10
TE10x8_	10	8	40,00	50	22	7
TE12x8_	12	8	77,87	30	40	13
TE12x9_	12	9	61,32	50	29	10

Diametri da 4/2 a 10/7,5 fornito in matasse da mt. 100 e in scatole da mt. 25 (pg. 124).

Diametri da 12/8 a 12/19 fornito in matasse da 50 o 100mt.

Caratteristiche

- idoneo utilizzo con raccordi rapidi
- ottima calibratura
- ottima trasparenza
- buona resistenza idrolitica

Colori disponibili

NeuTro, **N**ero, **R**osso, **V**erde, **A**zzurro, **G**rigio,
Blu, **G**iallo, **A**rancio

Nota: il codice colore va a completare il codice prodotto.

es.: TE4x2_ (codice prodotto) T (codice colore neutro)

Quindi il codice completo sarebbe TE4x2T

Temperatura °C

POLIURETANO può essere impiegato in una gamma di temperature da -40°C a +60°C. Qui di seguito riportiamo una tabella delle pressioni espresse in % in funzione delle temperature.

20°	30°	40°	50°	60°
100%	83%	72%	64%	47%

Tolleranze

- ± 0,05 sullo spessore della parete
- ± 0,05 su Ø esterno
- ± 0,05 su Ø interno
- ± 0,5% sul peso

Applicazioni

Il poliuretano viene utilizzato per aria compressa.

Colori disponibili

Neutro, Nero, Rosso, Verde, Azzurro, Grigio, Blu, Giallo, Arancio

Scheda tecnica

Proprietà	Unità	Specifiche	Valori
Densità	G/cm ³	DIN 53479	1,21 - 1,23
Perdita di abrasione	mm ³	DIN53516	≤ 45
Resistenza alla rottura	N/mm ³	DIN 53504-S2	≥ 35
Allungamento alla rottura	%	DIN 53504	≥ 400
Resistenza allo strappo	N/mm ³	DIN 53515	≥ 110
Durezza	shore D	DIN 53505	49 - 55

Tubi lineari - Poliuretano Extraflex

Tubo lineare flessibile

CODICE	Dimensione		Peso Gr.mt	Raggio di curvatura Mm	Pressioni a 20° C	
	eø	iø			scoppio	esercizio
TEX4x2_	4	2	10,83	20	53	18
TEX4x2,5_	4	2,5	8,80	20	37	12
TEX6x4_	6	4	18,06	30	32	11
TEX8x6_	8	6	25,28	40	23	8
TEX10x7_	10	7	46,04	35	28	9
TEX12x9_	12	9	56,87	50	23	8
TEX14x10_	14	10	86,66	120	27	9

Diametri da 4/2 a 10/7 fornito in matasse da mt. 100 e in scatole da mt. 25 (pg. 124)

Diametri da 12/9 a 14/10 fornito in matasse da 50 o 100mt.

Colori disponibili

NeuTro, Nero, Rosso, Verde, GRigio, Azzurro, Giallo

Nota: il codice colore va a completare il codice prodotto.

es.: TEX4x2_ (codice prodotto) T (codice colore neutro)

Quindi il codice completo sarebbe TEX4x2T

Temperatura °C

Il POLIURETANO serie C può essere impiegato in una gamma di temperature da -40°C a +60°C.

Qui di seguito riportiamo una tabella delle pressioni espresse in % in funzione delle temperature.

20°	30°	40°
100%	60%	40%



Scheda tecnica

Proprietà	Unità	Specifiche	Valori
Densità	G/cm ³	DIN 53479	1,14 - 1,16
Perdita di abrasione	mm ³	DIN53516	≤ 35
Resistenza alla rottura	N/mm ³	DIN 53504-S2	≥ 45
Allungamento alla rottura	%	DIN 53504	≥ 400
Resistenza allo strappo	N/mm ³	DIN 53515	≥ 90
Durezza	shore D	DIN 53505	42 - 48

Tolleranze

- ± 0,07 sullo spessore della parete
- ± 0,07 su Ø esterno
- ± 0,07 su Ø interno
- ± 0,5% sul peso



Tubo lineare flessibile

CODICE	Dimensione		Peso Gr.mt	Raggio di curvatura Mm	Pressioni a 20° C	
	eø	iø			scoppio	esercizio
TK4x2	4	2	16,77	20	167	56
TK4x2,5	4	2,5	13,62	20	115	38
TK6x4	6	4	27,95	35	100	33
TK8x6	8	6	39,12	40	71	24
TK10x8	10	8	50,30	60	56	19
TK12x10	12	10	61,48	85	45	15

Fornito in matasse da mt. 100 o in scatole da mt. 25 (pg. 124)



Caratteristiche

Il KYNAR 2800 polifluoruro di vinilidene, è un copolimero progettato per tubi che richiedono grande flessibilità e comprovata resistenza all'urto.

- eccellente resistenza all'abrasione
- eccellente flessibilità a temperatura ambiente
- eccellente flessibilità sotto zero, fino a -20°C (-4°F)
- eccellente resistenza alle sollecitazioni fino a -30°C (-22°F)
- eccellente resistenza all'allungamento
- eccellente stabilità termica
- ottimo mantenimento all'invecchiamento
- ottima resistenza ai prodotti chimici anche ai più aggressivi
- resistente agli agenti atmosferici
- resistente all'attacco dei funghi
- ignifugo UL94 V0

Colori disponibili

Disponibile solo nel colore Neutro

Temperatura °C

Temperatura massima di utilizzo -40°C a +90°C.

Qui di seguito riportiamo una tabella delle pressioni espresse in % in funzione delle temperature.

20°	40°	60°	80°	90°
100%	75%	62%	50%	25%

Tolleranze

± 0,05 sullo spessore della parete

± 0,05 sul Øe fino a 8 mm

± 0,1 sul Øe da 12 mm

Scheda tecnica

Proprietà	Unità	Specifiche	Valori
Densità	G/cm³	ISO R1183D	1,78
Punto di fusione	°C	ISO 3416C	142
Modulo a flessione a 23°C	Mpa	ISO 178	650
Rigidità alla rottura	J/m	ISO 180	800
Resistenza alla trazione	Mpa	ISO R527	26
Allungamento alla trazione	%	ISO R527	12
Allungamento a rottura	%	ISO R527	>100
Resistenza alla fiamma		UL 94	V0
Durezza	shore D	ISO 868	68

Tubo flessibile

CODICE	ø int		Parete		ø est	Pressioni a 25°C		Peso	Raggio
	mm		mm		mm	scoppio	esercizio	gr/mt.	gr/mt.
TPTFE4x2	2	± 0,10	1	± 0,20	4	100	27	± 22	20
TPTFE4x2,5	2,5	± 0,10	0,75	± 0,20	4	85	17	± 16	21
TPTFE6x4	4	± 0,15	1	± 0,20	6	80	18	± 37	35
TPTFE8x6	6	± 0,20	1	± 0,20	8	70	14	± 51	40
TPTFE10x8	8	± 0,30	1	± 0,20	10	36	12	± 66	60
TPTFE12x10	10	± 0,30	1	± 0,20	12	30	10	± 80	85
TPTFE14x12	12	± 0,30	1	± 0,20	14	25	8	± 95	90

Fornito in matasse da 50 e 100 mt. e in scatole da 5 e 25 mt. (pg. 124)

Temperatura °C

P T F E può essere impiegato in una gamma di temperature variante da -60°C a +260°C. Qui di seguito riportiamo una tabella delle pressioni espresse in % in funzione delle temperature.

20°	30°	40°
100%	60%	40%

Generalità

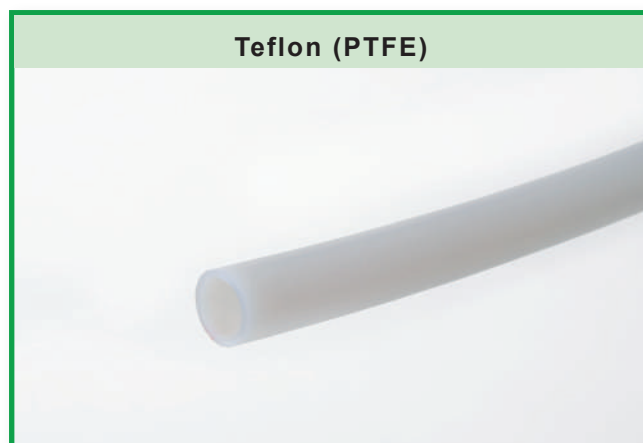
P T F E è un fluoropolimero conosciuto per le ottime proprietà in numerose applicazioni.

È utilizzato quando l'alta temperatura è abbinata ad ambienti di lavoro aggressivi e critici.

Scheda tecnica

Proprietà	Unità	Specifiche	Valori
Densità	G/cm³	D 792	2,15
Punto di fusione	°C	ISO 3416C	327
Assorbimento d'acqua	%	D 570	<0,01
Costante dielettrica	-	D 150 at 10(10x2) Hz	2,1
Fattore di dissipazione dielettrica	-	D 150 at 10(10x2) Hz	0,0002
Resistenza dielettrica	Volt/mil	D 149	>1400
Resistività di volume	Ohm-cm	D 257	>10(10x17)
Modulo a trazione	PSI	D 638	90000
Modulo a flessione a 23°C	PSI	D 790	80000
Allungamento	%	D 1708 -D 638	300
Permeabilità	%	D2863	>95
Resistenza alla fiamma	-	UL 94	V0
Durezza	shore D	D 2240	60

Teflon (PTFE)



Caratteristiche

- P T F E ha un'ottima resistenza ai prodotti chimici
- P T F E è estremamente stabile fino a 260°C (500°F)
- P T F E ha ottime proprietà dielettriche
- P T F E rimane inalterato a contatto con ossigeno, ozono

Colori disponibili

Disponibile solo nel colore Neutro

AL.PE



Tubo AL.PE

CODICE	Dimensione		Peso	Raggio di curvatura	Pressioni a 20° C	
	eø	iø	Gr.mt	Mm	ATTM	
TD6	6		24	25	17	± 0,10
TD8	8		35	30	17	± 0,10
TD10	10		58	50	17	± 0,10
TD12	12		80	70	15	± 0,12
TD14	14		96	80	15	± 0,15

Diametri 6, 8, 10 fornito in matasse da 50 mt. Diametri da 12 e 14 fornito in matasse da 75 mt. Disponibile solo nel colore nero

Tipo prodotto

Anima interna in alluminio protetta da polietilene e rivestimento esterno in polietilene nero alta densità.

Caratteristiche

- Temperature di lavoro da -30°C a +70°C
 - Ottima resistenza alla luce e alle intemperie
 - Buona resistenza all'acqua, agli idrocarburi e agli oli

Modo d'impiego

ALPE può essere formato nella sagoma desiderata e mantenere la forma data senza impiego di utensili.

ATTENZIONE: non è un tubo idoneo ad alte pressioni avendo l'anima interna in alluminio calandrato sormontato (non saldato).

Rilsan® Spiralato



Tubo spiralato in Rilsan®

CODICE	Dimensione		Tubi lineari mt	A riposo mt	Utilizzo max mt	int/est
	eø	iø				
TS6x4 30_	6	4	30	0,950	20	55-67
TS8x6 30_	8	6	30	1,000	20	70-86
TS10x8 30_	10	8	30	1,000	20	90-110
TS12x10 30_	12	10	30	1,000	20	110-134
TS15x12 30_	15	12	30	0,920	20	150-180

Temperatura °C

Per pressioni di esercizio in funzione delle temperature, vedi tabella tubi LINEARI. Per evitare deformazioni si consiglia di utilizzare le spirali in RILSAN® entro le temperature -20°/+60°C.

I nostri tubi e spirali in RILSAN® per il settore dell'auto sono

Colori disponibili

NeuTro, Nero, Rosso, Verde, Azzurro, Blu, Giallo, ARancio

Nota: il codice colore va a completare il codice prodotto.

es.: TS6x4 30_ (codice prodotto) T (codice colore neutro)

Quindi il codice completo sarebbe **TS6x4 30T**

Tubo spiralato Rilsan con terminali diritti

CODICE	Dimensioni				ø mm			
	e ø	i ø	Tubo lineare mt	A riposo mt	Utilizzo max/mt	Spire n.	int/est	mm
TS6x4 7,5_	6	4	7,5	252	5	41	50-62	130
TS6x4 10_	6	4	10	340	6,5	55	50-62	130
TS6x4 15_	6	4	15	515	10	84	50-62	130
TS8x6 7,5_	8	6	7,5	285	5	33	60-76	130
TS8x6 10_	8	6	10	390	6,5	45	60-76	130
TS8x6 15_	8	6	15	586	10	68	60-76	130
TS10x8 7,5_	10	8	7,5	280	5	25	80-100	170
TS10x8 10_	10	8	10	380	6,5	34	80-100	170
TS10x8 15_	10	8	15	565	10	51	80-100	170
TS12x10 7,5_	12	10	7,5	240	5	19	100-120	180
TS12x10 10_	12	10	10	350	6,5	27	100-120	180
TS12x10 15_	12	10	15	535	10	41	100-120	180

Colori disponibili

NeuTro, **N**ero, **R**osso, **V**erde,
Azzurro, **B**lu, **G**iallo, **A**rancio
 Nota: il codice colore va a
 completare il codice prodotto.
 es.: TS6x4 7,5_ (codice prodotto) T (codice colore neutro)
 Quindi il codice completo sarebbe **TS6x4 7,5T**



Tubo spiralato Poliuretano con terminali diritti

CODICE	Dimensioni		Tubo lineare	A riposo		Spire	Codoli	Interno	esterno
	e ø	i ø	mt	mm	mt	N.	mm	mm	mm
TSE4x2,5x1,5_	4	2,5	1,5	145	1	33	100 - 100	10	18
TSE4x2,5x3_	4	2,5	3	300	2	68	100 - 100	10	18
TSE4x2,5x4_	4	2,5	4	210	3	50	100 - 100	20	28
TSE6x4x2_	6	4	2	140	1,5	21	100 - 100	20	32
TSE6x4x4_	6	4	4	325	3	47	100 - 100	20	32
TSE8x5,5x2,5_	8	5,5	2,5	190	2	22	120 - 500	25	41
TSE8x5,5x5_	8	5,5	5	410	4	46	120 - 500	25	41
TSE8x5,5x7,5_	8	5,5	7,5	660	6	78	120 - 500	25	41
TSE8x5,5x10_	8	5,5	10	800	8	94	120 - 500	25	41
TSE8x5,5x12,5_	8	5,5	12,5	1030	10	122	120 - 500	25	41
TSE10x6,5x2,5_	10	6,5	2,5	140	2	13	120 - 500	40	60
TSE10x6,5x5_	10	6,5	5	330	4	30	120 - 500	40	60
TSE10x6,5x7,5_	10	6,5	7,5	500	6	45	120 - 500	40	60
TSE10x6,5x10_	10	6,5	10	680	8	61	120 - 500	40	60
TSE10x6,5x12,5_	10	6,5	12,5	800	10	76	120 - 500	40	60
TSE12x8x2,5_	12	8	2,5	115	2	9	120 - 500	50	74
TSE12x8x5_	12	8	5	305	3	24	120 - 500	50	74
TSE12x8x7,5_	12	8	7,5	430	6	35	120 - 500	50	74
TSE12x8x10_	12	8	10	600	8	48	120 - 500	50	74
TSE12x8x12,5_	12	8	12,5	800	10	63	120 - 500	50	74
TSE12x8x15_	12	8	15	930	13	77	120 - 120	50	74

Poliuretano spiralato con terminali diritti



Colori disponibili

NeuTro, **N**ero, **R**osso, **V**erde,
Azzurro, **G**Rigio, **G**iallo

Nota: il codice colore va a completare il codice prodotto.

Es.: TSE4x2,5x1,5_ (codice prodotto) T (codice colore neutro)

Quindi il codice completo sarebbe **TSE4x2,5x1,5T**

Tubi in scatola

Tubi in scatola Rilsan

CODICE	ØINT.
TRSC4x2,7_	4 2,7
TRSC6x4_	6 4
TRSC8x6_	8 6
TRSC10x8_	10 8
TRSC12x10_	12 10

Colori disponibili

NeuTro, Nero, Rosso, Verde, Azzurro, Blu, Giallo

Nota: completare codice prodotto con il codice colore



Tubo in scatola Kynar

CODICE	ØINT.
TKSC4x2	4 2
TKSC4x2,5	4 2,5
TKSC6x4	6 4
TKSC8x6	8 6
TKSC10x8	10 8
TKSC12x10	12 10

Colori disponibili

Disponibile solo nel colore neutro



Tubi in scatola Poliuretano

CODICE	ØINT.
TESC4x2x25_	4 2
TESC4x2,5x25_	4 2,5
TESC6x4x25_	6 4
TESC8x6x25_	8 6
TESC10x8x25_	10 8
TESC12x10x25_	12 9

Colori disponibili

NeuTro, Nero, Rosso, Verde, Azzurro, Blu, Giallo, ARancio, GRigio

Nota: completare codice prodotto con il codice colore



Tubi in scatola in Teflon (PTFE)

CODICE	ØINT.
TPTFESC4x2x5	4 2
TPTFESC4x2,5x5	4 2,5
TPTFESC6x4x5	6 4
TPTFESC8x6x5	8 6
TPTFESC10x8x5	10 8

5 mt

25 mt

CODICE	ØINT.
TPTFESC4x2x25	4 2
TPTFESC4x2,5x25	4 2,5
TPTFESC6x4x25	6 4
TPTFESC8x6x25	8 6
TPTFESC10x8x25	10 8
TPTFESC12x10x25	12 10
TPTFESC14x12x25	14 12



Colori disponibili

Disponibile solo nel colore neutro

Tubi in scatola Poliuretano extraflex

CODICE	ØINT.
TEXSC4x2,5x25_	4 2,5
TEXSC6x4x25_	6 4
TEXSC8x6x25_	8 6
TEXSC10x6,5x25_	10 6,5
TEXSC12x9x25_	12 9
TEXSC14x10x25_	14 10

Colori disponibili

NeuTro, Nero, Rosso, Verde, Azzurro, GRigio, Giallo

Nota: completare codice prodotto con il codice colore



Avvolgitubo automatico

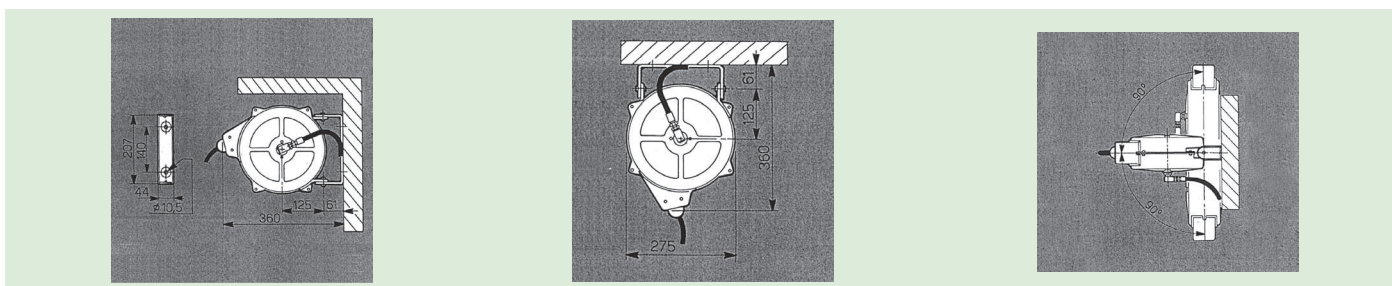
Codice: -S30100

FLUIDO	MAX PRESS (bar)	ENTRATA	Ø TUBO (mm.)	LUNGH. TUBO (mt.)
ARIA	20	G 3/8	8X12	10



Dimensioni e sistemi di fissaggio

Installazione a parete, soffitto o pavimento con supporto girevole di serie



Installazione laterale a parete con supporto a richiesta

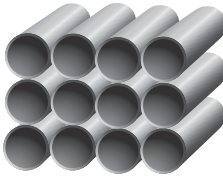


Guaina poliuretano anti abrasione



DIMENSIONI oØe iØi	N° TUBI oØe iØi	CODICE	INGOMBRO mm.		
4 - 2	2 TUBI	TM 4x2x2	9x5	min. 25 mt	
4 - 2,7	2 TUBI	TM 4x2,7x2	9x5	min. 25 mt	
6 - 4	2 TUBI	TM 6x4x2	13x7	min. 25 mt	
8 - 6	2 TUBI	TM 8x6x2	18x10	min. 25 mt	
10 - 8	2 TUBI	TM 10x8x2	22x12	min. 25 mt	
12 - 10	2 TUBI	TM 12x10x2	26x14	min. 25 mt	
4 - 2	3 TUBI	TM 4x2x3	13x5	min. 25 mt	
4 - 2,7	3 TUBI	TM 4x2,7x3	13x5	min. 25 mt	
6 - 4	3 TUBI	TM 6x4x3	20x8	min. 25 mt	
8 - 6	3 TUBI	TM 8x6x3	26x10	min. 25 mt	
10 - 8	3 TUBI	TM 10x8x3	32x12	min. 25 mt	
4 - 2	4 TUBI	TM 4x2x4	17x5	min. 25 mt	
4 - 2,7	4 TUBI	TM 4x2,7x4	17x5	min. 25 mt	
6 - 4	4 TUBI	TM 6x4x4	14x14-26x8	min. 25 mt	
8 - 6	4 TUBI	TM 8x6x4	18x18	min. 25 mt	
10 - 8	4 TUBI	TM 10x8x4	22x22	min. 25 mt	
4 - 2	5 TUBI	TM 4x2x5	13x8	min. 25 mt	
4 - 2,7	5 TUBI	TM 4x2,7x5	13x8	min. 25 mt	
6 - 4	5 TUBI	TM 6x4x5	20x12	min. 25 mt	
8 - 6	5 TUBI	TM 8x6x5	26x16	min. 25 mt	
4 - 2	6 TUBI	TM 4x2x6	14x10	min. 25 mt	
4 - 2,7	6 TUBI	TM 4x2,7x6	14x10	min. 25 mt	
6 - 4	6 TUBI	TM 6x4x6	20x14	min. 25 mt	
8 - 6	6 TUBI	TM 8x6x6	26x18	min. 25 mt	

Guaina in poliuretano anti abrasione - Tubo Rilsan

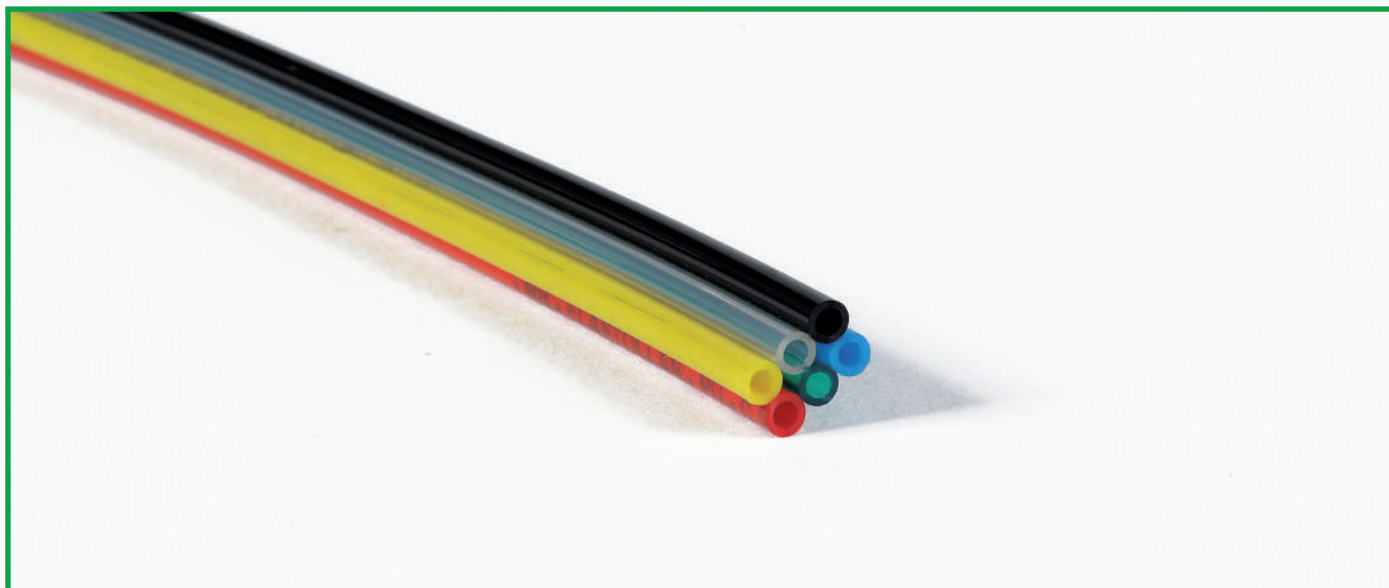
DIMENSIONI oØe iØi	N° TUBI oØe iØi	CODICE	INGOMBRO mm.		
4 - 2	7 TUBI	TM 4x2x7	14x14	min. 25 mt	
4 - 2,7	7 TUBI	TM 4x2,7x7	14x14	min. 25 mt	
6 - 4	7 TUBI	TM 6x4x7	20x20	min. 25 mt	
8 - 6	7 TUBI	TM 8x6x7	26x26	min. 25 mt	
4 - 2	8 TUBI	TM 4x2x8	14x13	min. 25 mt	
4 - 2,7	8 TUBI	TM 4x2,7x8	14x13	min. 25 mt	
6 - 4	8 TUBI	TM 6x4x8	20x19	min. 25 mt	
4 - 2	9 TUBI	TM 4x2x9	14x14	min. 25 mt	
4 - 2,7	9 TUBI	TM 4x2,7x9	14x14	min. 25 mt	
6 - 4	9 TUBI	TM 6x4x9	20x20	min. 25 mt	
4 - 2	10 TUBI	TM 4x2x10	18x14	min. 25 mt	
4 - 2,7	10 TUBI	TM 4x2,7x10	18x14	min. 25 mt	
6 - 4	10 TUBI	TM 6x4x10	26x20	min. 25 mt	
4 - 2	12 TUBI	TM 4x2x12	18x14	min. 25 mt	
4 - 2,7	12 TUBI	TM 4x2,7x12	18x14	min. 25 mt	
6 - 4	12 TUBI	TM 6x4x12	26x20	min. 25 mt	

Lunghezza mt.: la lunghezza delle matasse del Multitubo è da specificare in fase d'ordine e comunque la quantità non può essere inferiore a 25 mt.

Su richiesta tubi di diametro diverso

- Tubi con cavi elettrici (ELETTROTUBI) anche in matasse da mt. 500;
- Tubi di prodotti diversi: es.: Rilsan + polietilene / Rilsan + poliuretano;
- Con il multitubo si termoformano spirali.

Poliuretano termosaldato



DIMENSIONI oØe iØi	N° TUBI oØe iØi	CODICE	INGOMBRO mm.		
4 - 2	2 TUBI	T190BTE 2,5x4	9x5	min. 25 mt	
4 - 2,7	2 TUBI	T190BTE 4x6	9x5	min. 25 mt	
6 - 4	2 TUBI	T190BTE 6x8	13x7	min. 25 mt	
4 - 2	3 TUBI	T190TTE 2,5x4	13x5	min. 25 mt	
4 - 2,7	3 TUBI	T190TTE 4x6	13x5	min. 25 mt	
6 - 4	3 TUBI	T190TTE 6x8	20x8	min. 25 mt	
4 - 2	4 TUBI	T190QTE 2,5x4	17x5	min. 25 mt	
4 - 2,7	4 TUBI	T190QTE 4x6	17x5	min. 25 mt	
6 - 4	4 TUBI	T190QTE 6x8	14x14-26x8	min. 25 mt	

Poliuretano termosaldato

DIMENSIONI oØe iØi	N° TUBI oØe iØi	CODICE	INGOMBRO mm.		
4 - 2,5	6 TUBI	T190ETE 2,5x4	14x14	min. 25 mt	
6 - 4	6 TUBI	T190ETE 4x6	14x14	min. 25 mt	
8 - 6	6 TUBI	T190ETE 6x8	20x20	min. 25 mt	
4 - 2,5	7 TUBI	T190EPTE 2,5x4	14x13	min. 25 mt	
6 - 4	7 TUBI	T190EPTE 4x6	14x13	min. 25 mt	
4 - 2,5	10 TUBI	T190DTE 2,5x4	14x14	min. 25 mt	
6 - 4	10 TUBI	T190DTE 4x6	14x14	min. 25 mt	

Lunghezza mt.: la lunghezza delle matasse del Multitubo è da specificare in fase d'ordine e comunque la quantità non può essere inferiore a 25 mt.

Su richiesta tubi di diametro diverso

- Tubi con cavi elettrici (ELETTROTUBI) anche in matasse da mt. 500;
- Tubi di prodotti diversi: es.: Rilsan + polietilene / Rilsan + poliuretano;
- Con il multitubo si termoformano spirali.

Caratteristiche tecniche

CODICE	TIPO	DIAMETRO INTERNO	DIAMETRO ESTERNO	PRESSIONE	PRESSIONE SCOPPIO	PESO TEORICO	RAGGIO MIN. CURVATURA
TG 14x6	AIR - WATER 20	6	14	20	60	0,15	60
TG 16x7	AIR - WATER 20	7	16	20	60	0,20	60
TG 17x8	AIR - WATER 20	8	17	20	60	0,22	65
TG 19x10	AIR - WATER 20	10	19	20	60	0,25	80
TG 23x13	AIR - WATER 20	13	23	20	60	0,34	105
TG 26x16	AIR - WATER 20	16	26	20	60	0,40	130
TG 30x19	AIR - WATER 20	19	30	20	60	0,51	150
TG 37x25	AIR - WATER 20	25	37	20	60	0,90	200

Descrizione

Sottostrato:

Nero, liscio in gomma EPDM.

Rinforzi:

Inseriti tessili ad alta tenacità.

Copertura:

Nera, liscia in gomma EPDM resistente agli agenti atmosferici e all'abrasione.

Impiego

Adatto per mandata di aria compressa, acqua e fluidi inerti.

Impiego: usi agricoli ed industriali, per aria con tracce d'olio.

Larghezze standard

m. 100 per pezzature con D.E. sino a 19 mm.

m. 60 per pezzature con D.E. > 19 mm.

Imballo

Tutti i tubi sono imballati con polietene.

Tolleranze

ISO 1307/92

Sul diametro interno:

± 0.60 mm. per diametri fino a 5 mm.

± 0,80 mm. per diametri da 6 a 19 mm.

± 1.20 mm. per diametri da 20 a 25 mm.

Sulla lunghezza: ± 1%

Temperature

Campo di utilizzazione da -20°C a + 80°C



RACCORDI PORTAGOMMA PAG. 132

Caratteristiche tecniche

CODICI	TUBI FLESSIBILI RACCORDATI GIREVOLI F/F		
TG1012FFDD100	TUBO FLEX 1/2 GIREV. RACC. F/F	1	160
TG1012FFDD150	TUBO FLEX 1/2 GIREV. RACC. F/F	1,5	160
TG1012FFDD200	TUBO FLEX 1/2 GIREV. RACC. F/F	2	160
TG1034FFDD100	TUBO FLEX 3/4 GIREV. RACC. F/F	1	105
TG1034FFDD150	TUBO FLEX 3/4 GIREV. RACC. F/F	1,5	105
TG1034FFDD200	TUBO FLEX 3/4 GIREV. RACC. F/F	2	105
TG1100FFDD100	TUBO FLEX 1" GIREV. RACC. F/F	1	88
TG1100FFDD150	TUBO FLEX 1" GIREV. RACC. F/F	1,5	88
TG1100FFDD200	TUBO FLEX 1" GIREV. RACC. F/F	2	88
TG1114FFDD100	TUBO FLEX 1 1/4" GIREV. RACC. F/F	1	63
TG1114FFDD150	TUBO FLEX 1 1/4" GIREV. RACC. F/F	1,5	63
TG1114FFDD200	TUBO FLEX 1 1/4" GIREV. RACC. F/F	2	63
TG1112FFDD100	TUBO FLEX 1 1/2" GIREV. RACC. F/F	1	50
TG1112FFDD150	TUBO FLEX 1 1/2" GIREV. RACC. F/F	1,5	50
TG1112FFDD200	TUBO FLEX 1 1/2" GIREV. RACC. F/F	2	50
TG1200FFDD100	TUBO FLEX 2" GIREV. RACC. F/F	1	40
TG1200FFDD150	TUBO FLEX 2" GIREV. RACC. F/F	1,5	40
TG1200FFDD200	TUBO FLEX 2" GIREV. RACC. F/F	2	40

Descrizione

Tipo: Flexor (SAE 100 R1AT - EN 8531SN)

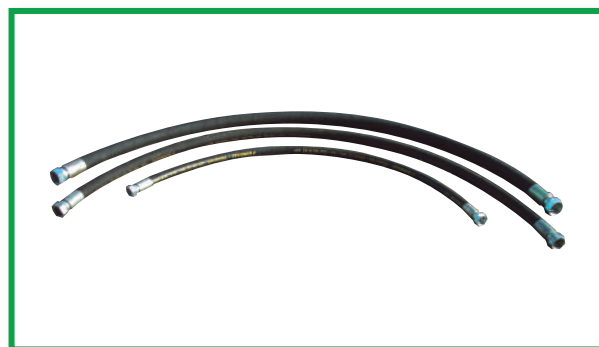
Applicazioni: Per medie pressioni, indotti per fluidi idraulici, olio, grassi, lubrificanti, aria compressa e acqua.

Temperature range: -40°C to +100°C

Max operating temp: +125°C

Air max: +70°C

Ambient: -40°C to +80°C



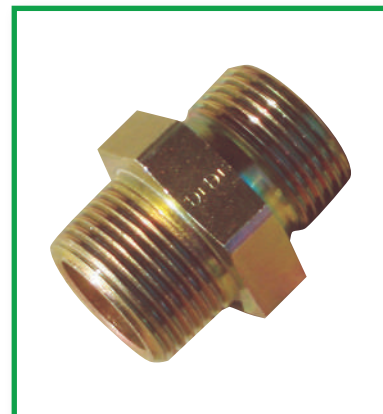
RACCORDI CONICI A PAG 132

- a) Tutti i tubi flessibili sono raccordati alle estremità con raccordi girevoli femmina.
- b) A richiesta è possibile avere misure di lunghezza speciali.

Raccordi in acciaio per tubi flessibili

CODICE	Ø F (1)	Ø F1 (2)	ØD	L	A	I	CH
RG01CC04	1/4"	1/4"	6	32	11	13	17
RG01CC06	3/8"	3/8"	8	35,5	13	13	19
RG01CC08	1/2"	1/2"	11	40	14	16	24
RG01CC12	3/4"	3/4"	17	45	17	18	32
RG01CC16	1"	1"	23	52	20	20	41
RG01CC20	1 1/4"	1 1/4"	30	55	21	21	46
RG01CC24	1 1/2"	1 1/2"	35	58	22	22	55
RG01CC32	2"	2"	46	66	25	25	65

Nipplo maschio di estremità diritto - Filettatura gas cilindrica - Gas conica



CODICE	Ø F (1)	ØD	L	A	CH
RG01NP04	1/4"	6	32	11	19
RG01NP06	3/8"	8	35,5	13	22
RG01NP08	1/2"	11	40	14	27
RG01NP12	3/4"	17	45	17	32
RG01NP16	1"	23	52	20	41
RG01NP20	1 1/4"	30	55	21	50
RG01NP24	1 1/2"	35	58	22	55
RG01NP32	2"	46	66	25	70

Nipplo maschio - Intermedio diritto - Filettatura gas cilindrica



CODICE	Ø F (1)	ØD	L	A	CH	CH	CH	CH
RG02NR0604	3/9"	1/4"	8	8	33,5	12	11	22
RG02NR0804	1/2"	1/4"	11	8	36,5	14	11	27
RG02NR0806	1/2"	3/8"	11	8	38	14	12	27
RG02NR1206	3/4"	3/8"	17	8	41	18	12	32
RG02NR1208	3/4"	1/2"	17	11	43,5	18	14	32
RG02NR1608	1"	1/2"	23	11	47,5	19	14	41
RG02NR1612	1"	3/4"	23	17	49,5	19	16	41
RG02NR2012	1 1/4"	3/4"	30	17	53,5	20	16	50
RG02NR2016	1 1/4"	1"	30	23	56,6	20	19	50
RG02NR2412	1 1/2"	3/4"	35	17	55,5	22	19	55
RG02NR2416	1 1/2"	1"	35	23	58,5	22	19	55
RG02NR2420	1 1/2"	1 1/4"	35	30	58,5	22	20	55
RG02NR3220	2"	1 1/4"	46	30	63	25	20	70
RG02NR3224	2"	1 1/2"	46	35	65	25	22	70

Nipplo maschio ridotto - Intermedio diritto - Filettatura gas cilindrica



Raccordi portagomma

BMW40	1/4	6x14
BMW41	1/4	8x17
BMW42	1/4	10x19
BMW43	1/2	13x23

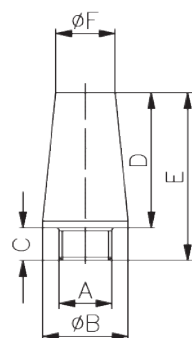
• Portagomma per tubi in gomma



Accessori

Silenziatore conico in bronzo

CODICE	A	ØB	C	D	E
BRLOB4010018	G1/8	11,5	4,5	16,5	21,0
BRLOB4010028	G1/4	15,0	6,0	19,0	25,0
BRLOB4010038	G3/8	19,0	7,0	27,5	34,5
BRLOB4010048	G1/2	23,0	8,0	35,0	43,0
BRLOB4010068	G3/4	30,0	9,0	41,0	50,0
BRLOB4010088	G1	37,0	11,0	49,5	60,5

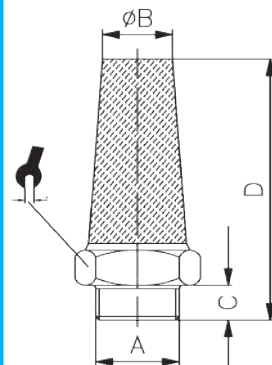


BRLOB401



Silenziatore conico in bronzo, esagono

CODICE	A	ØB	C	D	🔑
BRLOB4020005	M5	4,5	3,5	17,0	7
BRLOB4020018	G1/8	8,5	4,5	21,0	12
BRLOB4020028	G1/4	11,0	6,0	27,0	15
BRLOB4020038	G3/8	14,0	7,0	35,0	19
BRLOB4020048	G1/2	17,0	8,0	40,5	23
BRLOB4020068	G3/4	21,0	9,0	51,5	30
BRLOB4020088	G1	26,5	11,0	66,0	36

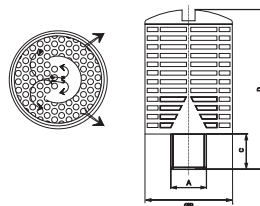


BRLOB402



Silenziatore in Nylon

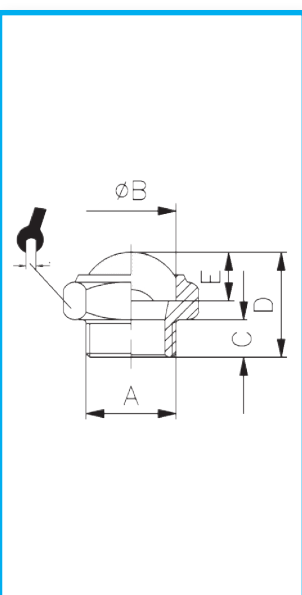
CODICE	A	ØB	C	D
BRLP-4210018	G1/8	15,0	6	32,5
BRLP-4210028	G1/4	19,5	8	43,0
BRLP-4210038	G3/8	24,5	11	58,0
BRLP-4210048	G1/2	24,5	11	58,0
BRLP-4210068	G3/4	48,0	18	15,0
BRLP-4210088	G1	48,0	18	115,0



BRLP-421



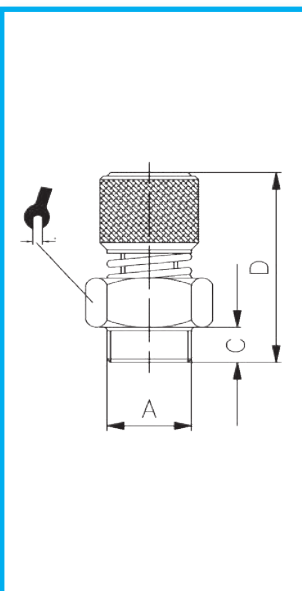
BRLOX410



Silenziatore in filo acciaio a cupola

CODICE	A	ØB	C	D	E
BRLOX4100005	M5	6,5	4	8	8
BRLOX4100018	G1/8	11,0	6	15	13
BRLOX4100028	G1/4	14,0	7	18	16
BRLOX4100038	G3/8	17,0	8	20	19
BRLOX4100048	G1/2	22,0	10	22	24
BRLOX4100068	G3/4	28,0	10	26	30
BRLOX4100088	G1	34,0	12	28	36

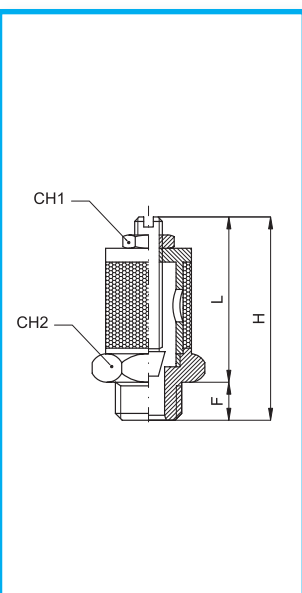
BRLOB431



Silenziatore strozzabile

CODICE	A	ØB	C	D	E
BRLOB4310018	G1/8	11,0	6	15	13
BRLOB4310028	G1/4	14,0	7	18	16
BRLOB4310038	G3/8	17,0	8	20	19
BRLOB4310048	G1/2	22,0	10	22	24

BRLOB444

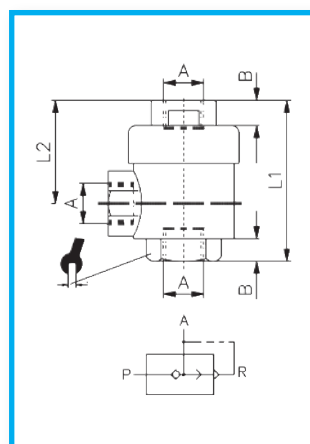


Silenziatore strozzabile fine

CODICE	F	L min	max	H min	max	E	F
BRLOB4440005	3,5	13	18	16	21	6	8
BRLOB4440018	8	20	22	26	28	10	16
BRLOB4440028	9	22	24	30	32	10	16
BRLOB4440038	10	25	28	35	38	10	22
BRLOB4440048	11	26	29	36	39	10	22
BRLOB4440068	11	32	37	45	50	13	30
BRLOB4440088	11	32	37	45	50	13	36

Scarico rapido

CODICE	A	B	L1	L2	
BACON1930005	M5	5	25	17	10
BACON1930018	G1/8	8	42	28	14
BACON1930028	G1/4	11	53	34	19
BACON1930038	G3/8	11,5	60,5	40	22
BACON1930048	G1/2	14	70	44	26
BACON1930068	G3/4	19	87	37	32
BACON1930088	G1	16	108	70	46

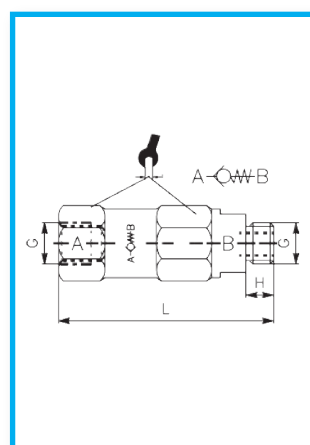


BACON193



Valvola di non ritorno

CODICE	G	T	L	NI/min*	
BACON5730505	M5	5,5	26,5	190	8
BACON5731818	G1/8	8,5	35,5	920	13
BACON5732828	G1/4	11,0	42,5	1600	17
BACON5733838	G3/8	12,0	58,0	2430	24
BACON5734848	G1/2	15,0	64,0	3500	24
BACON5736868	G3/4	19	87		
BACON5738888	G1	16	108		

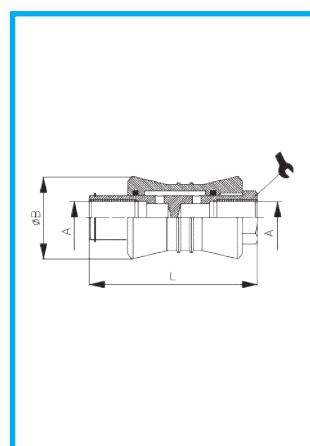


BACON573



Valvola a corsoio

CODICE	A	B	L	
BACON4730505	M5			
BACON4731818	G1/8	25	48	14
BACON4732828	G1/4	30	58	17
BACON4733838	G3/8	35	68	22
BACON4734848	G1/2	40	80	27



BACON473



Pinze tagliatubo metalliche

CODICE	Per tubo Ø	L
BS300010	4 ÷ 10	135
BS300020	4 ÷ 16	185



3001



Lama di ricambio per pinze tagliatubo

CODICE	Per tubo Ø
BS300011	4 ÷ 10
BS300021	4 ÷ 16

BSPM



CODICE	Versione
BSPM1C	N.C.- 0,1 ÷ 1 bar
BSPM2C	N.C.- 0,15 ÷ 2 bar
BSPM10C	N.C.- 2 ÷ 10 bar
BSPM20C	N.C.- 10 ÷ 20 bar
BSPM1A	N.A.- 0,1 ÷ 1 bar
BSPM2A	N.A.- 0,15 ÷ 2 bar
BSPM10A	N.A.- 2 ÷ 10 bar
BSPM20A	N.A.- 10 ÷ 20 bar

Pressostato

Portata contatti: 0,5(0,2)A / 48 Vac-dc
Connessione elettrica: Faston 6,3x0,8
Range di taratura: 0,2...2 bar; 2...10 bar; 10...20 bar; 20...50 bar
Max pressione statica supportabile: 80 bar, 300 bar
 (secondo il range di taratura scelto)
Isteresi: Fissa
Temperatura massima: -5°C ... +60°C
Tipo di contatto: (senza pressione) NA o NC
Materiale corpo: Ottone (standard) – Acciaio tropicalizzato (standard)
Materiale membrana: NBR (standard) – FKM – Silicone
Filettature: coniche: G1/8" – G1/4"
Grado di protezione: IP00 IP54 (con BSCAP1)
Vita meccanica: 10⁶ cicli
Dimensioni Corpo: Ch. 24
Altezza max.: 50 mm
Esecuzioni a richiesta: Taratura in salita – Taratura in discesa

402



Clip fermatubo

CODICE	Tubo	Posti
BS402 4/2	4	10
BS402 6/4	6	10
BS402 8/6	8	10
BS402 10/8	10	10
BS402 12/10	12	10
BS402 15/12	15	8

Utensili



Codice: BC 50000 (Serie PROFI)

Pistola soffiaggio professionale con canna curva mm. 150.
È anche possibile applicare gli ugelli speciali (Ref. da 90150 a 90155).

P = 1÷6 Bar (14÷86 PS)



Codice: BC 50001 (Serie PROFI)

Pistola soffiaggio professionale con canna extra mm. 300 che consente di accedere in punti lontani rispetto alla posizione dell'operatore.
Possibilità di applicare gli ugelli speciali (Ref. da 90150 a 90155).

P = 1÷6 Bar (14÷86 PS)



Codice: BC 50020 (Serie SOFT)

Pistola soffiaggio in forma tascabile con attacco F 1/4"; per effettuare il collegamento staccare le 2 parti del corpo inserendo il tubo dalla parte posteriore.

P = 1÷6 Bar (14÷86 PS)

Codice: BC 50040 (Serie PA4)

Pistola soffiaggio professionale in alluminio,
con ugello corto.

P = 1÷6 Bar (14÷86 PSI)



Codice: BC 50041 (Serie PA/4LL)

Pistola soffiaggio professionale,
con canna dritta lunga mm. 150.

P = 1÷6 Bar (14÷86 PSI)



Codice: BC 50042 (Serie PA/4LL)

Pistola soffiaggio professionale in alluminio,
con canna extra lunga mm. 300.

P = 1÷6 Bar (14÷86 PSI)





Codice: BC 50104 (Serie PG/CEE)

Corpo: nylon
Leva: singola a doppio effetto di carico e scarico pressione
Manometro: diam. 63 mm. - doppia scala Bar/Psi
Lunghezza tubo: 80 cm
Valvola di sicurezza salvamanometro

Codice: BC 50104/O (Serie PG/CEE/OM)

Pistola gonfiaggio omologata.
Corpo: nylon
Leva: singola a doppio effetto di carico e scarico pressione
Manometro: diam. 63 mm. omologato CEE - scala 0 -10 Bar
Lunghezza tubo: 80 cm
Valvola di sicurezza salvamanometro



Codice: BC 50108 (Serie PG/S CEE)

Corpo: ottone nichelato, impugnatura in nylon antiurto
Leva: singola a doppio effetto di carico e scarico pressione
Manometro: diam.80 mm. - scala 0 -10 Bar / 0 -140 Psi
Lunghezza tubo: 100 cm
Valvola di sicurezza salvamanometro

Codice: BC 50108/O (Serie PG/CEE/OM)

Corpo: ottone nichelato, impugnatura in nylon antiurto
Leva: singola a doppio effetto di carico e scarico pressione
Manometro: diam.80 mm. omologato CEE - scala 0 -10 Bar
Lunghezza tubo: 100 cm
Valvola di sicurezza salvamanometro



Codice: BC 50127

Testina gonfiaggio in ottone tornito.

Codice: BC 50173 (Serie NE)

Pistola lavaggio in alluminio con ugello nebulizzatore in ottone regolabile.
Serbatoio da 1000 cc. in acciaio verniciato con chiusura a vite.

P = 2÷8 Bar (30÷115 PSI)



Codice: BC 50172 (Serie NE/S)

Pistola lavaggio in alluminio con ugello nebulizzatore in ottone regolabile.
Serbatoio da 1000 cc. in alluminio con apertura extra larga e chiusura a baionetta.

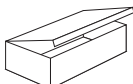
P = 2÷8 Bar (30÷115 PSI)



KIT COMPLETO DI ACCESSORI

Kit composto da 1 pistola gonfiaggio, 1 pistola soffiaggio, 1 tubo a spirale in rilsan da 10 m. completo di raccordi, 1 aerografo con serbatoio inferiore da 1 litro, 1 pistola lavaggio, 3 testine gonfiaggio.



CODICE	KG	BSP 	PACK
BC100010	2,4	Baionetta + tedesco	

Innesti automatici

Innesti automatici e raccordi

Attacchi a baionetta



CODICE	Fil./Thr.	Ø int. - ext. Tubo Hose
BC13220	1/4"	4x6
BC13221	1/4"	6x8
BC13222	1/4"	8x10

- Raccordo femmina per tubo rilsan o nylon



CODICE	Fil./Thr.	Ø int. - ext. Tubo Hose
BC13210	1/4"	4x6
BC13211	1/4"	6x8
BC13212	1/4"	8x10
BC13214	3/8"	8x10
BC13215	3/8"	10x12
BC13216	1/2"	12x15
BC13208	3/8"	9x12
BC13209	3/8"	11x14
BC13217	1/2"	15x20

- Raccordo maschio per tubo rilsan o nylon



CODICE	Ø int. - ext. Tubo Hose
BC13090	4x6
BC13091	6x8
BC13092	8x10
BC13093	10x12

- Raccordo girevole a baionetta per tubo rilsan o nylon



CODICE	Fil./Thr.
BC13011	1/4"

- Maschio a baionetta



CODICE	Fil./Thr.
BC13001	1/4"

- Femmina a baionetta



CODICE	Ø int. - ext. Tubo Hose
BC13023	6/14
BC13033	8/14
BC13027	8/17
BC13028	10/17
BC13029	10/19



CODICE	Filetto
BC14021	1/4"
BC14022	3/8"

- Raccordo capettato per baionetta

Innesti automatici e raccordi

Innesti automatici (Serie leggera)

Maschio



CODICE	Fil./Thr.
BC10501 (10201U)	1/4

Femmina



CODICE	Fil./Thr.
BC10212	1/4

Maschio



CODICE	Fil./Thr.
BC11001	1/4

Femmina



CODICE	Fil./Thr.
BC11101	1/4

Innesti automatici serie "IAC" (per piccole e grandi portate)



CODICE	
BMW01	mini 1/8
BMW02	mini 1/4
BMW101	100 1/4
BMW201	200 3/8
BMW201/A	200 1/4
BMW301	300 1/2

Corpo filetto maschio
(con OR di tenuta)



Corpo filetto femmina

CODICE	
BMW03	mini 1/8
BMW04	mini 1/4
BMW102	100 1/4
BMW202	200 3/8
BMW302	300 1/2

Innesto maschio (con OR di tenuta)

CODICE	
BMW11	mini 1/8
BMW12	mini 1/4
BMW111	100 1/4
BMW211	200 3/8
BMW211/A	200 1/4
BMW311	300 1/2



Innesto femmina



CODICE	
BMW13	mini 1/8
BMW14	mini 1/4
BMW112	100 1/4
BMW212	200 3/8
BMW312	300 1/2

Corpo con molla per tubo nylon



CODICE

BMW07	mini 6/4
BMW08	mini 8/6

CODICE

BMW17	mini 6/4
BMW18	mini 8/6

Innesto con molla per tubo nylon



Corpo per tubo nylon

CODICE	
BMW05	mini 6/4
BMW06	mini 8/6



Innesto per tubo nylon



CODICE	
BMW15	mini 6/4
BMW16	mini 8/6

Dati tecnici

		Dimensione	Portata con P=1 bar	Portata scarico libero
Campo d'impiego	Aria compressa	Mini 1/8 - 1/4	500 NI/min	800 NI/min
Temperatura massima	70°C (128°F)	100 1/4	700 NI/min	1200 NI/min
		200 3/8	1400 NI/min	2400 NI/min
Pressione massima	30 bar (3 MPa)	300 1/2	1700 NI/min	3400 NI/min

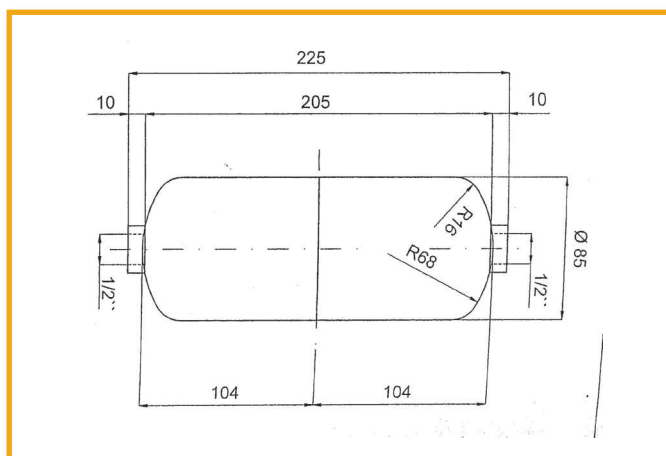
Serbatoï

Caratteristiche:

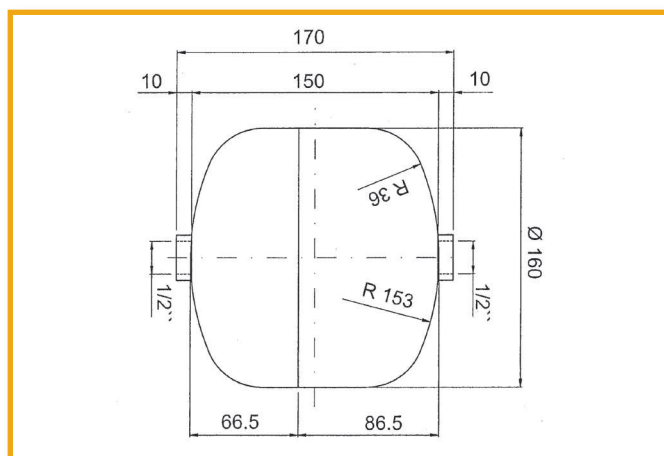
- Fluido: aria compressa
- Collaudo e direttiva: 97/23/CE
- Materiali: Acciaio verniciato azzurro
- Versioni: con 2 o 4 connessioni da 1/2" gas
- Pressione max esercizio: 11 bar max
- Allegati: ad ogni serbatoio viene allegata la dichiarazione di conformità CE



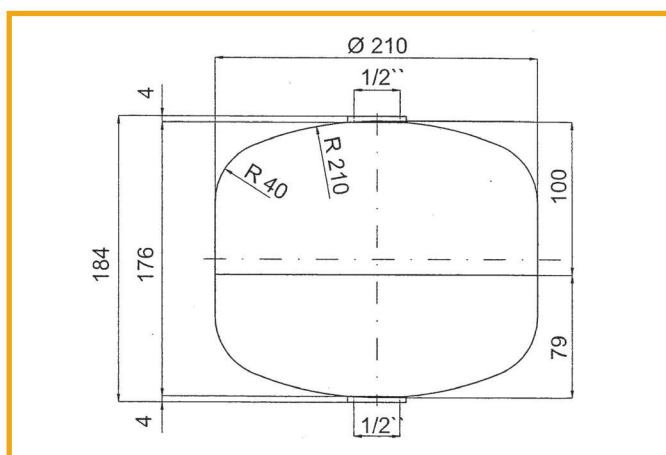
N° 2 Connessioni da 1/2" - GAS



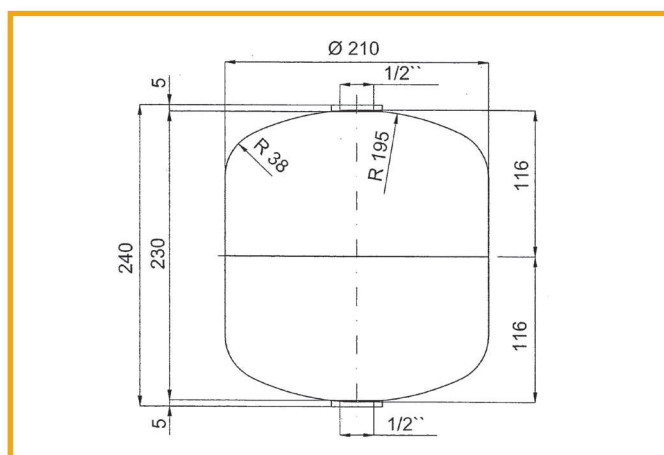
Codice	Capacità	N° Connessioni
1F1BC	1 lt.	2



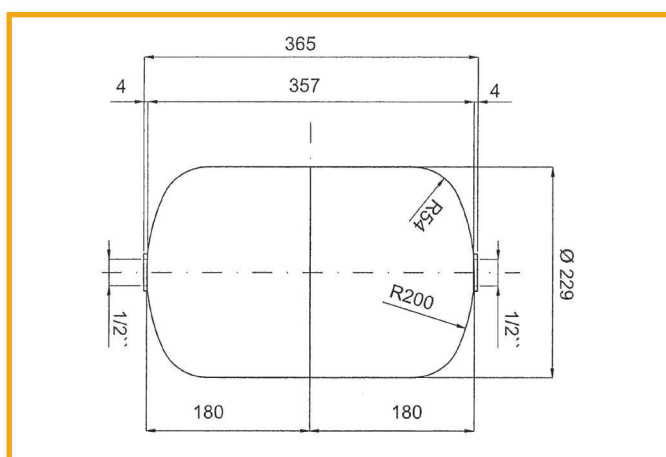
Codice	Capacità	N° Connessioni
1F2BC	2,5 lt.	2



Codice	Capacità	N° Connessioni
1F5BC	5 lt.	2

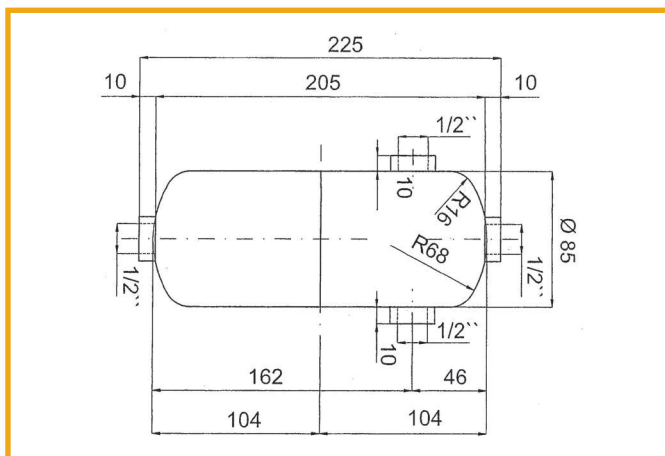


Codice	Capacità	N° Connessioni
1F7BC	7 lt.	2

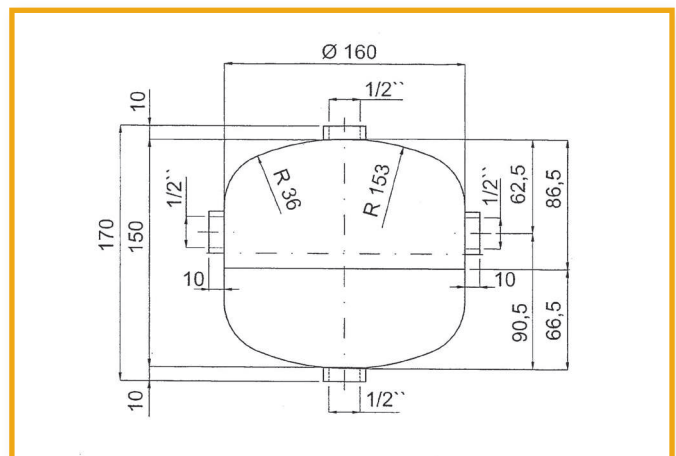


Codice	Capacità	N° Connessioni
1F12BC	12 lt.	2

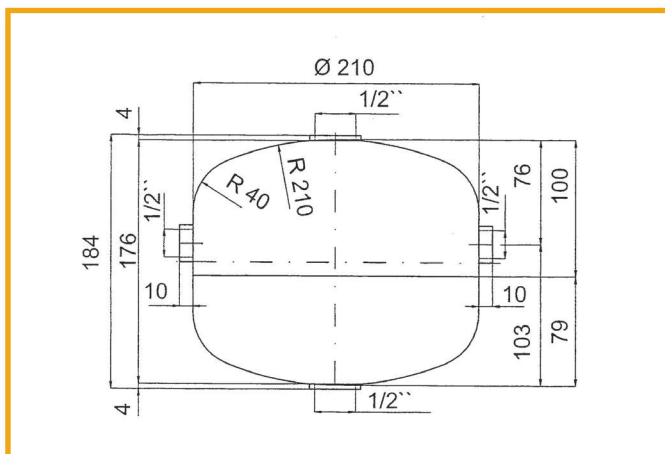
N° 4 Connessioni da 1/2" - GAS



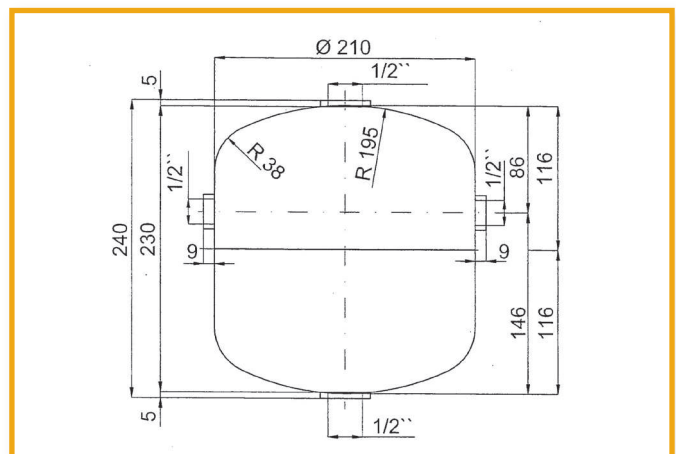
Codice	Capacità	N° Connessioni
1FBCS	1 lt.	4



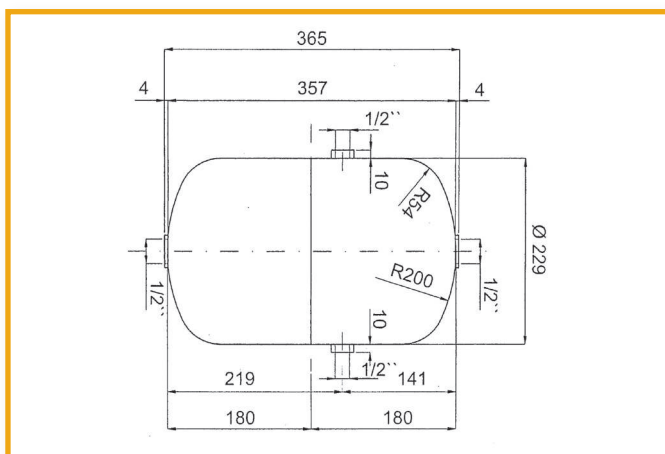
Codice	Capacità	N° Connessioni
1F2BCS	2,5 lt.	4



Codice	Capacità	N° Connessioni
1F5BCS	5 lt.	4

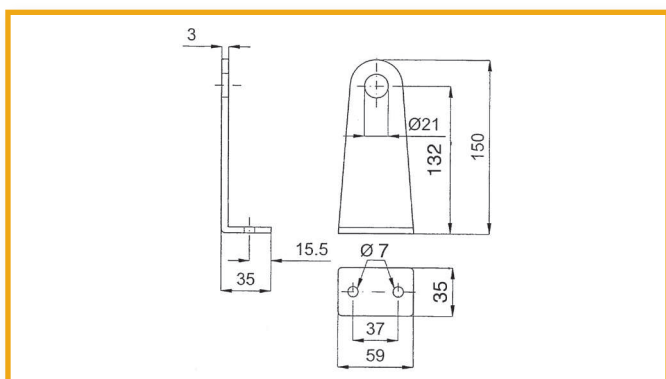


Codice	Capacità	N° Connessioni
1F7BCS	7 lt.	4



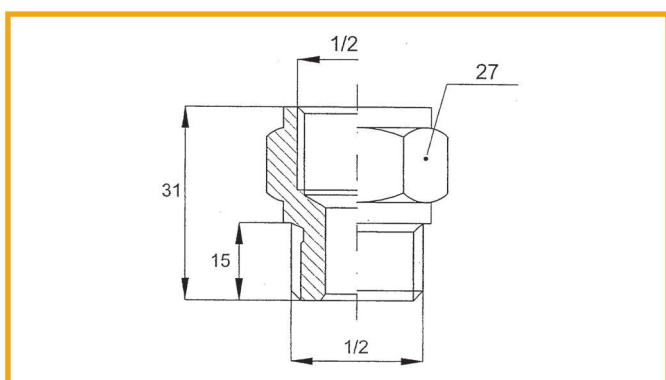
Codice	Capacità	N° Connessioni
1F12BCS	12 lt.	4

Accessori di fissaggio



Codice	Accessorio
1F1BCAS	Staffa di fissaggio
1F4BCAS	Raccordo di collegamento staffa / serbatoio

Serie di accessori per il fissaggio dei serbatoi.



Codice
1F4BCAS

Rubinetti di spurgo



CODICE	Fil./Thr.
C12370	1/8"
C12371	1/4"
C12372	3/8"
C12373	1/2"

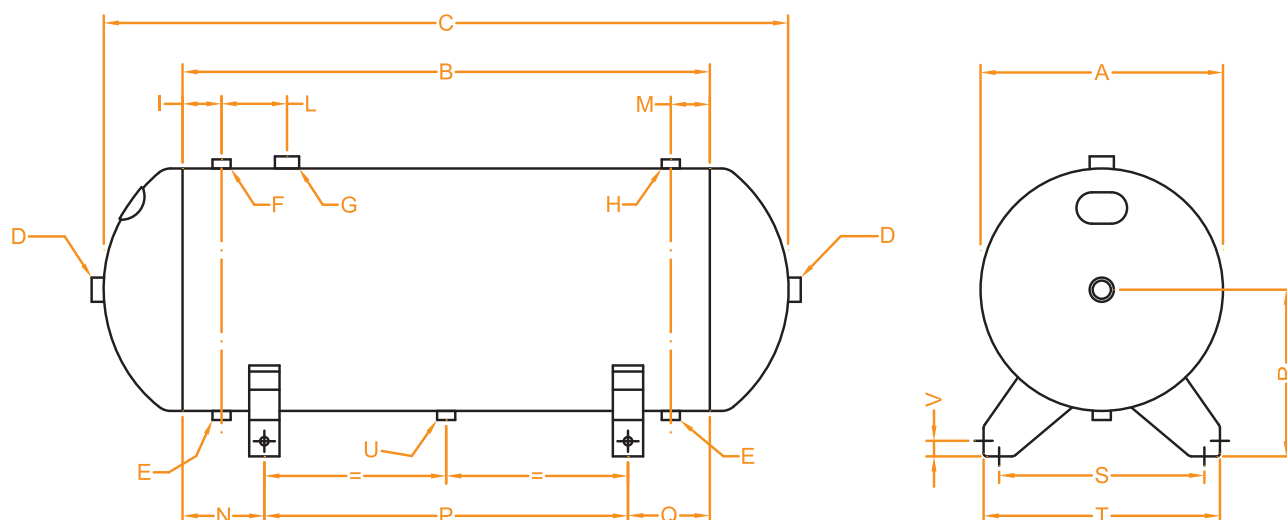
- Rubinetto scarico condensa

Caratteristiche:

- Fluido: aria compressa
- Collaudo: 87/404 CE
- Materiali: acciaio nudo e grezzo
- Pressione max esercizio: 11 bar
- Allegati: ad ogni serbatoio viene allegata la dichiarazione di conformità CE.



Serbatoi orizzontali con piedini / da 14 lt. a 100 lt. - Dis. n° 0036



CODICE	Ø A	B	C	D	E	F	G	H	I	L	M	N v	P	Q	R	S	T	U	V
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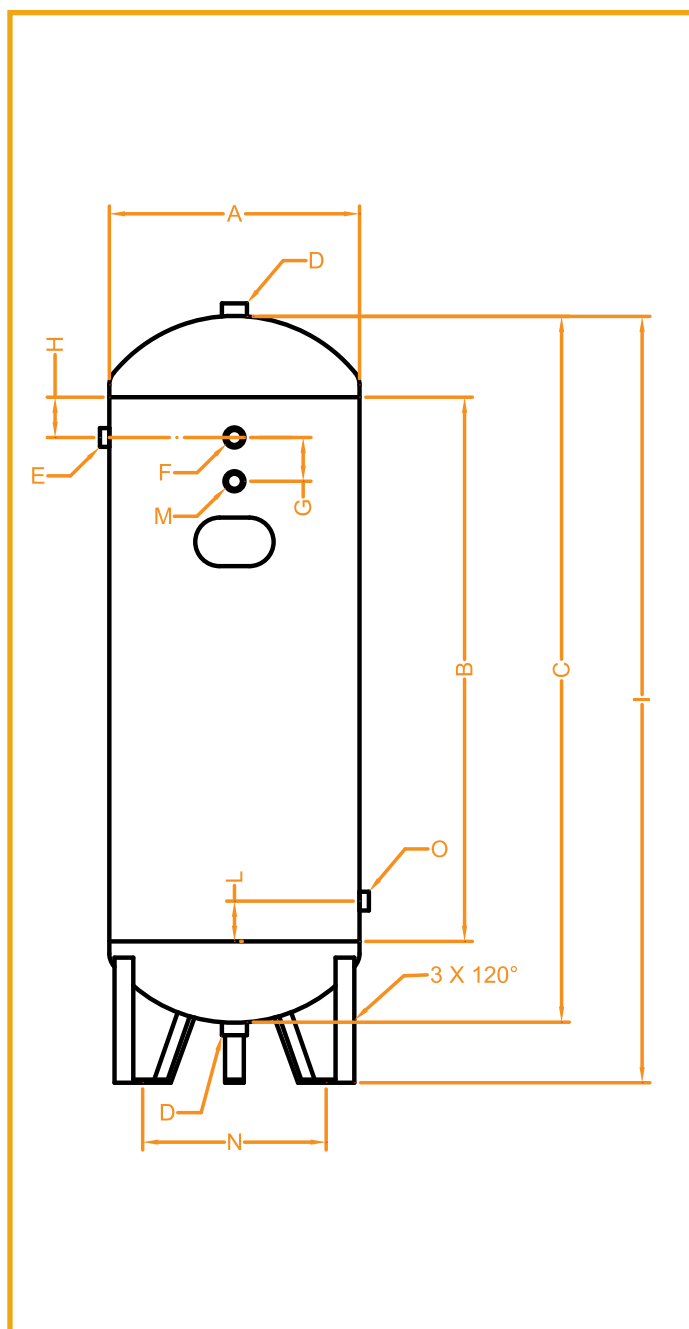
B1F15OPCE	196	410	552	G1/2	G3/8	G3/8	-	-	67	-	-	74	240	96	135	172	205	-	-
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B1F25OPCE	240	410	552	G1/2	-	G3/8	-	-	28	-	-	60	290	60	154	174	220	G3/8	20
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B1F50OPCE	305	600	784	G1/2	-	G1/2	-	G1/2	100	-	100	100	400	100	202	236	285	G3/8	29
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B1F100OPCE	370	800	1016	G1/2	G3/8	G3/8	G1/2	G3/8	45	80	45	125	550	125	258	306	352	-	23
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da 24 lt. a 100 lt. - Dis. n° 0115 / Serbatoi verticali con piedini



CODICE	øA	B	c	D	E	F	G	H	I	L	M	ØN	O
B1F25VPCE	240	450	592	G1/2	G1/2	-	-	50	656	50	-	400	G1/2
B1F50VPCE	286	600	766	G1/2	G1/2	-	-	59	932	59	-	536	G1/2
B1F100VPCE	370	800	1016	G1/2	G3/4	G3/8	100	50	1156	50	G3/8	400	G3/4

Note

[illegible]



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