
















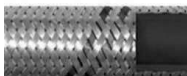





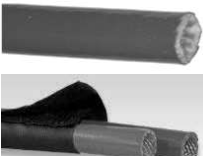


ARIA, ACQUA AIR, WATER	PVC 60°C		PC4100	PVC 60°C		PC4150	168
ARIA, ACQUA AIR, WATER	NBR 90°C		PC4201	NBR 100°C		PC4202	169
ARIA, ACQUA AIR, WATER	EPDM 120°C		PC4250	EPDM 203°C		PC4350	170
ARIA, ACQUA, VAPORE AIR, WATER, STEAM	SILICONE 180°C		PC4800	PU E-LOCK 80°C		PC4500	171
ACQUA, ARIA AIR, WATER	EPDM E-LOCK 100°C		PC4400	EPDM E-LOCK 125°C		PC4450	172
ARIA, ACQUA AIR, WATER	PU 60°C		PA4200	PA12 80°C		PA4300	173
ARIA, ACQUA AIR, WATER	PA12HT 130°C		PA4250	PTFE 260°C		PA4400	174
ACQUA-OLIO DIATERMICO WATER-DIATHERMIC OIL	PTFE 260°C		PC4600	PTFE 260°C CORRUGATO/ CONVOLUTED		PC4650	175
ARIA, ACQUA AIR, WATER	NBR 90°C		PC4700	EPDM 100°C		PC4750	176
ABRASIVI - GRANULI GRANULES - ABRASIVES	ASPIRAZ. PU DUCTER PU		PC4950	ASPIRAZ. PU DUCTER PU		PC4960	177
ARIA, ACQUA, OLIO MINERALE AIR, WATER, MINERAL OIL	R1AT NBR 100°C		PH4150	R2AT NBR 100°C		PH4100	178
TUBI A MISURA CUSTOM HOSES			181- 185	GUAINA PROTEZIONE HOSE PROTECTIONS		179 180	

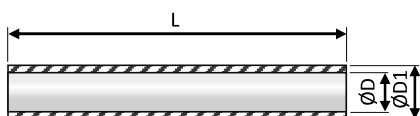
PC4100 TUBO FLESSIBILE RETINATO IN PVC 60°C
PVC FLEXIBLE HOSE, REINFORCED, 60°C

PVC



Tubo flessibile in PVC con retinatura di rinforzo per aria compressa, acqua e liquidi vari. Prodotto economico ma con prestazioni limitate. Ideale principalmente per le misure e\o colori non disponibili con il tubo PC4201.

PVC flexible hose, reinforced, for compressed air and water applications. Lowest price but with low-tech features. To be considered especially when colour and\or size not available with PC4201.



Raccordatura raccomandata – recommended clamping – p. I40-I41



Codice-Code	D		D1	max W	max B	r	L std.	colore
	mm	inch		Bar x40°C	Bar x23°C			
PC4100-06-R-L100	6	1/4"	12	25	75	-	100	
PC4100-08-R-L100			13	20	60	-		
PC4100-08-B-L100	8	5/16"	14	40	120	-	100	
PC4100-08-N-L100								
PC4100-10-N-L100	10	3/8"	16	40	120	-	100	
PC4100-13-N-L100	13	1/2"	19	40	120	-	100	
PC4100-16-R-L050	16	5/8"	22	20	60	-		
PC4100-16-B-L025				25	75	-	50	
PC4100-16-N-L025				-	-	-	-	
PC4100-19-R-L050	19	3/4"	26	15	40	-		
PC4100-19-B-L050				20	60	-	50	
PC4100-19-N-L050				-	-	-	-	
PC4100-25-B-L050	25	1"	34	20	60	-	50	
PC4100-25-N-L050								-
PC4100-32-B-L050	32	1 1/4"	44	20	60	-	50	
PC4100-32-N-L050								-

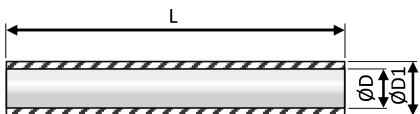
Per le misure 10 (3/8") e 13 (1/2") rosso e blu riferirsi al PC4201
For sizes 10 (3/8") and 13 (1/2"), red and blue, refer to PC4201

PC4150 TUBO FLESSIBILE RETINATO TRASPARENTE IN PVC 60°C
PVC FLEXIBLE TRANSPARENT HOSE, REINFORCED, 60°C

PVC



Tubo flessibile trasparente (su richiesta colorato-trasparente) in PVC con retinatura di rinforzo per aria compressa, acqua e liquidi vari. Transparent PVC flexible hose, reinforced, for compressed air and water applications.



Raccordatura raccomandata – recommended clamping – p. I40-I41



Codice-Code	ØD		ØD1	max W	max B	r	L std.	colore
	mm	inch		Bar x40°C	Bar x23°C			
PC4150-06-T-L050	6	1/4"	12	16	60	15	200	
PC4150-08-T-L050	8	5/16"	14	16	54	21	100	
PC4150-10-T-L050	10	3/8"	16	13	36	36	100	
PC4150-13-T-L050	13	1/2"	18	9	36	45	100	
PC4150-16-T-L050	16	5/8"	22	7	30	65	100	
PC4150-19-T-L025	19	3/4"	26	7	30	100	50	
PC4150-25-T-L025	25	1"	33	5	24	150	50	

PC4201

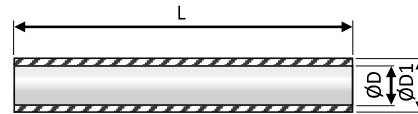
TUBO FLESSIBILE MULTICOLORE RETINATO IN NITRILE PER ACQUA 90°C
NITRILE FLEXIBLE HOSE, REINFORCED, FOR WATER APPLICATIONS 90°C

NBR



Tubo flessibile rosso o blu in Nitrile con retinatura di rinforzo per aria compressa, acqua e liquidi vari. IDEALE PER IL COLLEGAMENTO DEI CANALI DI CONDIZIONAMENTO SUGLI STAMPI INIEZIONE.

Nitrile flexible hose, reinforced, for compressed air and water applications. Red or blue. BEST FOR CONNECTING MOULD CHANNELS ON INJECTION MOULDS.



Codice-Code	ØD		ØD1	max	max	r	L std.	colore
	mm	inch		W Bar	B Bar			

PC4201-10-R-L050	10	3/8"	15	15 x40°C	40 x23°C	70	50	
PC4201-10-B-L050	10	3/8"	15	15 x40°C	40 x23°C	70	50	
PC4201-13-R-L100	13	1/2"	19	15 x40°C	40 x23°C	90	100	
PC4201-13-B-L100	13	1/2"	19	15 x40°C	40 x23°C	90	100	

Raccordatura raccomandata - recommended clamping - p. 140-141



PC4202

TUBO FLESSIBILE RINFORZATO SAE 100 R6 IN NITRILE PER ACQUA 100°C
SAE 100 R6 NITRILE FLEXIBLE REINFORCED HOSE, FOR WATER 100°C

NBR



Tubo flessibile Nitrile nero con retinatura di rinforzo per aria compressa, acqua e liquidi vari. Norma: SAE J517 100R6 EN 854. IDEALE PER IL COLLEGAMENTO DELLE PRESSE INIEZIONE AL CIRCUITO DI RETE grazie alla robustezza meccanica.

Nitrile flexible hose, reinforced, for compressed air and water applications. Black colour. Norm: SAE J517 100R6 EN 854. BEST FOR CONNECTING THE INJECTION MACHINE COOLING CIRCUIT TO THE FACTORY WATER CIRCUIT.



Codice-Code	ØD		ØD1	max	max	r	L std.	colore
	mm	inch		W Bar	B Bar			

PC4202-06-N-L001	6,3	1/4"	13.5	28 x40°C	112 x23°C	65	1	
PC4202-08-N-L001	8	5/16"	15.1	28 x40°C	112 x23°C	75	1	
PC4202-10-N-L001	10	3/8"	16.7	28 x40°C	112 x23°C	75	1	
PC4202-13-N-L001	13	1/2"	20.6	28 x40°C	112 x23°C	100	1	
PC4202-16-N-L001	16	5/8"	23.8	24 x40°C	96 x23°C	125	1	
PC4202-19-N-L001	19	3/4"	28.8	21 x40°C	84 x23°C	150	1	
PC4202-25-N-L001	25	1"	33.4	12 x40°C	48 x23°C	135	1	

Raccordatura raccomandata - recommended clamping - p. 140-141

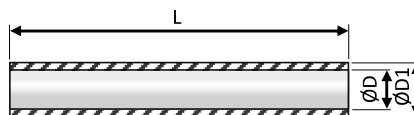


PC4250 TUBO FLESSIBILE EPDM RETINATO PER PORTAGOMMA 120°C
EPDM FLEXIBLE REINFORCED HOSE 120°C

EPDM



Tubo flessibile nero retinato in EPDM, per aria compressa, acqua e acqua-glicole.
EPDM Flexible hose, reinforced, for compressed air, water and water-glicol applications. Black colour.



Raccordatura raccomandata - recommended clamping - p. 140-141



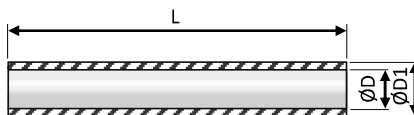
Codice-Code	ØD		ØD1	L std. mt.	max W Bar	max B Bar	r min	colore colour
	mm	inch						
PC4250-08-N-L040	6	1/4"	15	40	20	60	-	■
PC4250-10-N-L040	10	3/8"	17	40	20	60	-	■
PC4250-13-N-L040	13	1/2"	20	40	20	60	-	■
PC4250-16-N-L040	16	5/8"	23	40	20	60	-	■
PC4250-19-N-L040	19	3/4"	27	40	20	60	-	■
PC4250-25-N-L040	25	1"	34	40	20	60	-	■

PC4350 TUBO FLESSIBILE EPDM RETINATO ACCIAIO 203°C
EPDM FLEXIBLE REINFORCED HOSE 203°C

EPDM



Tubo flessibile colore rosso retinato in EPDM, per aria compressa, acqua e vapore. Norma ISO 1307
EPDM Flexible hose, reinforced, for compressed air, hot water and steam. ISO 1307 Norm.



PC4351 BOCCOLA A PRESSARE IN ACCIAIO ZINCATO
GALVANIZED STEEL SWAGE FERRULE



Codice-Code	Codice-Code	ØD		ØD1	max W Bar	max B Bar	r min	L std. mt.	colore colour
		mm	inch						
PC4351-038	PC4350-10-R-L061	10	3/8"	21	17	170	-	61	■
PC4351-012	PC4350-13-R-L061	13	1/2"	25	17	170	-	61	■
PC4351-034	PC4350-19-R-L061	19	3/4"	32	17	170	-	61	■
PC4351-100	PC4350-25-R-L061	25	1"	38	17	170	-	61	■

PC4800 TUBO FLESSIBILE IN SILICONE CON TRECCIA INOX 200°C SILICON FLEXIBLE HOSE WITH STAINLESS STEEL BRAID 200°C

SILICON

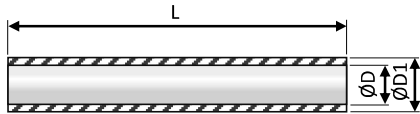


CARATTERISTICHE TECNICHE

Rivestimento trecciatura acciaio inox, per e acqua.
Temperatura max. di esercizio: +200°C

TECHNICAL FEATURES

Reinforced with Stainless steel wire braid, for water applications.
Max. working temperature +200°C



Codice-Code	ØD		ØD1	max	max	r min	L std. mt.
	mm.	inch		W Bar 23°C	B Bar 23°C		
PC4800-06-L001	6	1/4"	12	5	8	45	1
PC4800-10-L001	10	1/4"	17	5	8	55	1

Raccordatura raccomandata – recommended clamping – p. 140-141



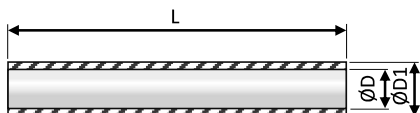
PC4500 TUBO FLESSIBILE POLIURETANO RETINATO **EASY-LOCK** 80°C POLYURETHANE FLEXIBLE REINFORCED **EASY-LOCK** HOSE 80°C

PU



Tubo flessibile multicolore retinato in Poliuretano, per e acqua e liquidi vari, con tecnologia Easy-Lock.

Polyurethane Flexible multicolour hose, reinforced, for water applications. Easy-Lock technology.



Codice-Code	ØD		ØD1	max	max	r min	L std. mt.	colore colour
	mm.	inch		W Bar 23°C	B Bar 23°C			
PC4500-06-B-L100	6,3	1/4"	12,5	25	95	25	100	
PC4500-06-N-L100	6,3	1/4"	12,5	25	95	25	100	
PC4500-06-R-L100	6,3	1/4"	12,5	25	95	25	100	
PC4500-10-B-L100	9,5	3/8"	16	20	80	50	100	
PC4500-10-N-L100	9,5	3/8"	16	20	80	50	100	
PC4500-10-R-L100	9,5	3/8"	16	20	80	50	100	
PC4500-13-B-L100	12,7	1/2"	19	20	80	75	100	
PC4500-13-N-L100	12,7	1/2"	19	20	80	75	100	
PC4500-13-R-L100	12,7	1/2"	19	20	80	75	100	
PC4500-16-B-L100	16	5/8"	23	17	60	120	50	
PC4500-16-N-L100	16	5/8"	23	17	60	120	50	
PC4500-16-R-L100	16	5/8"	23	17	60	120	50	
PC4500-19-B-L100	19,1	3/4"	27	17	60	150	50	
PC4500-19-N-L100	19,1	3/4"	27	17	60	150	50	
PC4500-19-R-L100	19,1	3/4"	27	17	60	150	50	

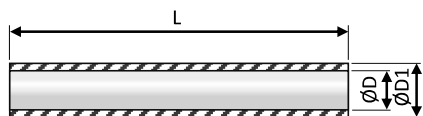
Raccordatura raccomandata – recommended clamping – Easylock



PC4400

TUBO FLESSIBILE EPDM RETINATO **EASY-LOCK** 100°C
EPDM FLEXIBLE REINFORCED **EASY-LOCK** HOSE 100°C

EPDM



Tubo flessibile multicolore retinato in EPDM, per e acqua e liquidi vari, con tecnologia Easy-Lock.
EPDM Flexible multicolour hose, reinforced, for water applications. Easy-Lock technology.

CARATTERISTICHE TECNICHE

Pressione max. di esercizio: 16 Bar.

Range di temperatura di esercizio: -40 / +100°C

Normativa: ISO 1307

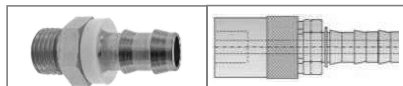
TECHNICAL FEATURES

Max. working pressure: 16 Bar.

Working temperature range: -40 / +100°C

Manufacturing norm: ISO 1307

Raccordatura raccomandata – tutti i profili Easy-lock e Pushlock®

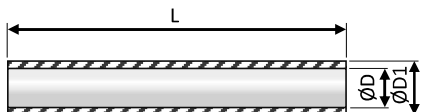
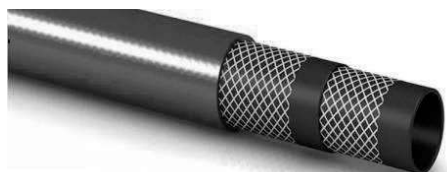


Codice-Code	D		D1	max W Bar	max B Bar	r min	L std. mt.	colore colour
	mm.	inch						
PC4400-06-N-L040	6.3	1/4"	12.8	16	40	45	40	■
PC4400-10-N-L040	9.5	3/8"	13.5	16	40	75	40	■
PC4400-13-N-L040	12.7	1/2"	16.6	16	40	90	40	■
PC4400-19-N-L040	19.3	3/4"	24	16	40	135	40	■
PC4400-25-N-L040	25.6	1"	30.5	16	40	165	40	■

PC4450

TUBO FLESSIBILE EPDM RETINATO **EASY-LOCK** 125°C
EPDM FLEXIBLE REINFORCED **EASY-LOCK** HOSE 125°C

EPDM



Tubo flessibile multicolore retinato in EPDM, per e acqua e liquidi vari, con tecnologia Easy-Lock.
EPDM Flexible multicolour hose, reinforced, for water applications. Easy-Lock technology.

CARATTERISTICHE TECNICHE

Pressione max. di esercizio: 16 Bar.

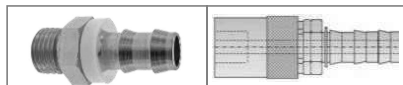
Range di temperatura di esercizio: -40 / +125°C

TECHNICAL FEATURES

Max. working pressure: 16 Bar.

Working temperature range: -40 / +125°C

Raccordatura raccomandata – recommended clamping – Easylock



Codice-Code	D		D1	max W Bar	max B Bar	r min	L std. mt.	colore colour
	mm.	inch						
PC4450-10-B-L050	9.5	3/8"	13.5	28	112	75	50	■
PC4450-10-R-L050	9.5	3/8"	13.5	28	112	75	50	■
PC4450-13-B-L050	12.7	1/2"	16.6	28	112	90	50	■
PC4450-13-R-L050	12.7	1/2"	16.6	28	112	90	50	■
PC4450-16-B-L050	16	5/8"	22.5	24	96	120	50	■
PC4450-16-R-L050	16	5/8"	22.5	24	96	120	50	■
PC4450-19-B-L050	19	3/4"	24	24	96	135	50	■
PC4450-19-R-L050	19	3/4"	24	24	96	135	50	■

PA4200 TUBO FLESSIBILE **POLIURETANO** PER INNESTI RAPIDI PNEUMATICI
POLYURETHANE HOSE FOR PNEUMATIC QUICK-COUPLINGS

PUET

Tubo flessibile in Poliuretano a base Polietere FDA per innesti rapidi pneumatici. Alta flessibilità e buone tolleranze - Polyurethane tube on polyether FDA basis has a high flexibility at low temperatures and a good tolerance to wear and tear & chemicals.



CARATTERISTICHE TECNICHE

Utilizzabili con aria compressa, **acqua**, acqua potabile.

Range di temperatura di esercizio: 0°C ÷ +60°C.

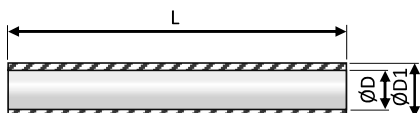
DUREZZA 52 A Shore. Prodotto secondo la direttiva 2002/95/EC, e 2011/65/EU

TECHNICAL FEATURES

Compressed air, **water** and potable water use.

Working temperature range: 0°C ÷ +60°C

HARDNESS Shore 52 A.



Raccordatura raccomandata - tutti i raccordi push-in pneumatici
Recommended clamping - any push-in pneumatic quick couplings



Codice-Code	D	D1	r min 23°C esercizio- work	max Bar esercizio- work	max Bar scoppio- burst	L std. mt.	colore colour
PA4200-06-B-L050	4 ±0,1	6	15	11	34	50	
PA4200-06-R-L050	4 ±0,1	6	15	11	34	50	
PA4200-08-B-L050	6 ±0,1	8	25	10	31	50	
PA4200-08-R-L050	6 ±0,1	8	25	10	31	50	
PA4200-10-B-L050	7 ±0,1	10	40	9	27	50	
PA4200-10-R-L050	7 ±0,1	10	40	9	27	50	
PA4200-12-B-L050	8 ±0,15	12	35	10	32	50	
PA4200-12-R-L050	8 ±0,15	12	35	10	32	50	
PA4200-14-B-L050	10 ±0,15	14	55	8	25	50	
PA4200-14-R-L050	10 ±0,15	14	55	8	25	50	
PA4200-16-B-L050	11 ±0,15	16	55	9	27	50	
PA4200-16-R-L050	11 ±0,15	16	55	9	27	50	

PA4300 TUBO FLESSIBILE **POLIAMMIDE** PER INNESTI RAPIDI PNEUMATICI
POLYAMMIDE HOSE FOR PNEUMATIC QUICK-COUPLINGS

PA12

Tubo flessibile in Poliammide per innesti rapidi pneumatici. Alta flessibilità, buona resistenza ad alte temperature - Polyamide tube with a high flexibility at low temperatures and a high resistance to mechanical stress and high temperature.



CARATTERISTICHE TECNICHE

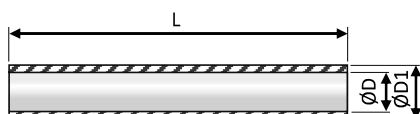
Utilizzabili con aria compressa, **acqua e olio**. Temperatura di esercizio:

-40°C ÷ +80°C. DUREZZA 65 A Shore.

TECHNICAL FEATURES

Compressed air, **water and oil**. Max. Working temperature range:

-40°C ÷ +80°C HARDNESS Shore 65 A.



Raccordatura raccomandata - tutti i raccordi push-in pneumatici
Recommended clamping - any push-in pneumatic quick couplings

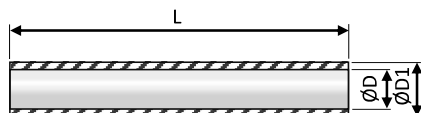


Codice-Code	D	D1	r min	max Bar esercizio- work 34°C	max Bar scoppio- burst 34°C	L std. mt.	colore colour
PA4300-06-B-L100	4 ±0,1	6	30	27	81	100	
PA4300-06-R-L100	4 ±0,1	6	30	27	81	100	
PA4300-06-T-L100	4 ±0,1	6	30	27	81	100	
PA4300-08-B-L100	6 ±0,1	8	20	20	60	100	
PA4300-08-R-L100	6 ±0,1	8	20	20	60	100	
PA4300-08-T-L100	6 ±0,15	8	20	20	60	100	
PA4300-10-B-L050	8 ±0,15	10	15	45	60	50	
PA4300-10-R-L025	8 ±0,15	10	15	45	60	50	
PA4300-10-T-L050	8 ±0,15	10	15	45	60	50	
PA4300-12-B-L050	10 ±0,15	12	13	39	60	50	
PA4300-12-R-L050	10 ±0,15	12	13	39	60	50	
PA4300-12-T-L050	10 ±0,15	12	13	39	60	50	
PA4300-14-B-L050	12 ±0,15	14	11	33	90	50	
PA4300-14-R-L050	12 ±0,15	14	11	33	90	50	
PA4300-14-T-L050	12 ±0,15	14	11	33	90	50	

PA4250 TUBO FLESSIBILE **PU ALTA TEMPERATURA** PER INNESTI RAPIDI PNEUMATICI
HIGH TEMPERATURE PU HOSE FOR PNEUMATIC QUICK-COUPPLINGS

PU-HT

Tubo in Poliuretano HT. Tubo studiato per **lavorare in continuo con temperature fino a 80°C** con maggiore resistenza meccanica e flessibilità rispetto al tubo in PA12. Utilizzo con aria compressa ed acqua.
High temperature PU hose. Able to work continuously with temperatures up to 80°C and with higher flexibility and mechanical resistance comparing PA12 hoses. For compressed air and water.



Raccordatura raccomandata - tutti i raccordi push-in pneumatici
Recommended clamping - any push-in pneumatic quick couplings



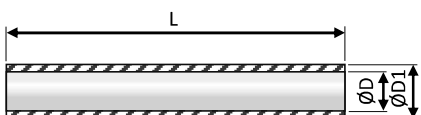
Codice-Code	D	D1	r min	max Bar esercizio- work 23°C	max Bar scoppio- burst 34°C	L std. mt.	colore colour
PA4250-06-N-L100	4	6	18	12	34	100	■
PA4250-06-B-L100						100	■
PA4250-06-R-L100						100*	■
PA4250-08-N-L100	5.7	8	27	11	32	100	■
PA4250-08-B-L100						100	■
PA4250-08-R-L100						100*	■
PA4250-10-N-L100	7.5	10	45	10	26	100	■
PA4250-10-B-L100						100	■
PA4250-10-R-L100						100*	■
PA4250-12-N-L100	9	12	55	9	26	100	■
PA4250-12-B-L100						100	■
PA4250-12-R-L100						100*	■

Tubo rosso quantità minima 500 mt. Consegna 6 settimane. Red hose min. quantity 500 mt. Delivery time 6 weeks

PA4400 TUBO FLESSIBILE **PTFE** PER INNESTI RAPIDI PNEUMATICI
PTFE HOSE FOR PNEUMATIC QUICK-COUPPLINGS

PTFE

Tubo flessibile in Teflon per innesti rapidi pneumatici. Adatto ad uso ad altissima temperatura per vari tipi di fluidi e nel campo alimentare - The PTFE-C tube, suitable for food, is realized with paste extruded PTFE. The high tensile stress and the high electrical and thermic insulate grade allow to our tubings to be used in different applications meeting quality standards like BS, DIN, UNI, AMS.



Raccordatura raccomandata - tutti i raccordi push-in pneumatici
Recommended clamping - any push-in pneumatic quick couplings



CARATTERISTICHE TECNICHE

Utilizzabili con aria compressa, **acqua, olio e fluidi chimici**. Temperatura di esercizio: -60°C ÷ +260°C. TOLLERANZE da Ø6 a Ø8 ± 0,1; da Ø10 a Ø12 ± 0,15; da Ø14 a Ø16 ± 0,2. DUREZZA D70 Shore. Prodotto secondo la direttiva 2002/95/EC, e 2011/65/EU

TECHNICAL FEATURES

Compressed air, **water, oil and chemical fluids**. Working temperature range: -60°C / +260°C. TOLERANCE From Ø3 to Ø: ± 0,1; From Ø10 to Ø12 ± 0,15; From Ø14 to Ø16 ± 0,2. HARDNESS Shore D70. Products in compliance with the directive 2002/95/EC, and 2011/65/EU

Codice-Code	D	D1	r min	max Bar esercizio- work 34°C	max Bar scoppio- burst 34°C	L std. mt.	colore colour
PA4400-06-T-L050	4 ±0,1	6	15	25	76	50	■
PA4400-08-T-L050	6 ±0,15	8	30	18	54	50	■
PA4400-10-T-L050	8 ±0,15	10	70	14	42	50	■
PA4400-12-T-L025	10 ±0,15	12	100	12	35	25	■
PA4400-14-T-L025	12 ±0,2	14	120	10	29	25	■
PA4400-16-T-L025	13 ±0,2	16	140	9	27	25	■

PC4600 TUBO FLESSIBILE IN PTFE CON SUPERFICIE INTERNA LISCIA
PTFE FLEXIBLE HOSE, INNER SMOOTH SURFACE

PTFE

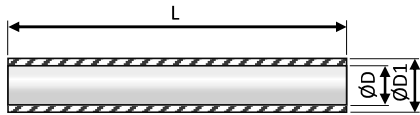


CARATTERISTICHE TECNICHE

Rivestimento trecciatura acciaio inox, per e acqua, olio e liquidi vari.
Range di temperatura di esercizio: -70 / +260°C

TECHNICAL FEATURES

Reinforced with Stainless steel wire braid, for water and oil applications.
Working temperature range: -70 / +260°C



PC4601



Codice-Code	Ø pressatura Crimping	Codice-Code	DN	ØD	ØD1	r min	max W Bar 20°C	max B Bar 20°C
PC4601-014-Z	13	PC4600-014-L001	1/4"	6.35	9	45	175	700
PC4601-038-Z	15.5	PC4600-038-L001	3/8"	9.5	12.4	55	135	540
PC4601-012-Z	20.5	PC4600-012-L001	1/2"	12.7	15.7	70	120	480
PC4601-034-Z	27	PC4600-034-L001	3/4"	19	22.2	190	90	360
PC4601-100-Z	34	PC4600-100-L001	1"	25.4	29.3	270	65	260

BOCCOLA A PRESSARE IN ACCIAIO ZINCATO PER TUBO PTFE PC4600
GALVANIZED STEEL SWAGE FERRULE FOR PTFE HOSE TYPE PC4600

PER BOCCOLA INOX SOSTITUIRE "Z" CON "S" NEL CODICE - FOR STAINLESS STEEL SWAGE FERRULE REPLACE "Z" WITH "S" IN THE CODE

PC4650 TUBO FLESSIBILE IN PTFE CON SUPERFICIE INTERNA CORRUGATA
PTFE FLEXIBLE HOSE, INNER CORRUGATED SURFACE

PTFE



CARATTERISTICHE TECNICHE

rivestimento trecciatura acciaio inox, per e acqua, olio e liquidi vari. **Questa versione consente una eccellente flessibilità e capacità di curvatura rispetto al tubo liscio.** Range di temperatura di esercizio: -70 / +260°C

TECHNICAL FEATURES

reinforced with Stainless steel wire braid, for water and oil applications. **This version is extremely flexible and allows a great curvature.**

Working temperature range: -70 / +260°C



PC4651



Codice-Code	Ø pressatura Crimping	Codice-Code	DN	ØD	ØD1	r min	max W Bar 20°C	max B Bar 20°C	
PC4651-014-Z	12.2	PC4650-014-L001	1/4"	5.95	6.45	9.65	18	135	405
PC4651-038-Z	16.8	PC4650-038-L001	3/8"	10	11	16.2	20	125	375
PC4651-012-Z	20.2	PC4650-012-L001	1/2"	13	14	19.7	25	110	330
PC4651-034-Z	26.7	PC4650-034-L001	3/4"	19.5	20.7	27.5	65	70	210
PC4651-100-Z	34	PC4650-100-L001	1"	25.4	26.8	34.3	90	50	150

BOCCOLA A PRESSARE IN ACCIAIO ZINCATO PER TUBO PTFE PC4650
GALVANIZED STEEL SWAGE FERRULE FOR PTFE HOSE TYPE PC4650

PER BOCCOLA INOX SOSTITUIRE "Z" CON "S" NEL CODICE - FOR STAINLESS STEEL SWAGE FERRULE REPLACE "Z" WITH "S" IN THE CODE

PC4700 TUBO FLESSIBILE IN NBR CON TRECCIA ZINCATA
NBR FLEXIBLE HOSE WITH GALVANIZED STEEL WIRE BRAID COVER

NBR

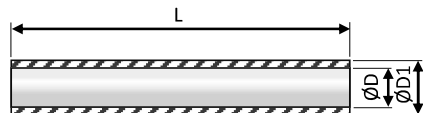


CARATTERISTICHE TECNICHE

Rivestimento trecciatura acciaio zincato, per e acqua, olio e liquidi vari.
Range di temperatura di esercizio: -20 / +90°C

TECHNICAL FEATURES

Reinforced with galvanized steel wire braid, for water and oil applications. Working temperature range: -20 / +90°C



PC4701



Codice-Code	Ø pressatura Crimping	Codice-Code	DN	ØD	ØD1	r min 20°C	max Bar esercizio work 20°C	max Bar scoppio burst	L std. mt.
PC4701-014	13,5	PC4700-014-L001	1/4"	6	11	30	25	75	100
PC4701-038	17,7	PC4700-038-L001	3/8"	10	15	50	25	75	100
PC4701-012	22	PC4700-012-L001	1/2"	13	19	65	25	75	100
PC4701-034	28	PC4700-034-L001	3/4"	19	25	95	20	60	50
PC4701-100	37	PC4700-100-L001	1"	25	33	125	15	45	50

PC4750 TUBO FLESSIBILE IN EPDM CON TRECCIA ZINCATA
EPDM FLEXIBLE HOSE WITH GALVANIZED STEEL wire braid cover

EPDM



CARATTERISTICHE TECNICHE

rivestimento trecciatura acciaio zincato, per e acqua calda. Range di temperatura di esercizio: -30 / +100°C

TECHNICAL FEATURES

reinforced with galvanized steel wire braid, for hot water applications. Working temperature range: -20 / +100°C



PC4701



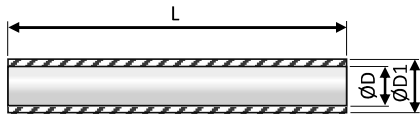
Codice-Code	Ø pressatura Crimping	Codice-Code	DN	ØD	ØD1	r min 20°C	max Bar esercizio work 20°C	max Bar scoppio burst	L std. mt.
PC4701-038	17,7	PC4750-038-L001	3/8"	10	15	100	25	75	100
PC4701-012	22	PC4750-012-L001	1/2"	13	19	130	25	75	100
PC4701-034	28,8	PC4750-034-L001	3/4"	19	26	190	20	60	50
PC4701-100	37,5	PC4750-100-L001	1"	25	33	250	15	45	50
-	-	PC4750-114-L001	1"1/4	32	43	320	10	30	40
-	-	PC4750-112-L001	1"1/2	38	51	380	10	30	30

PH4150 TUBO SAE 100 R1AT TRECCIA ACCIAIO PER OLIO E ACQUA 100°C MEDIA PRESSIONE
SAE 100 R1AT HOSE, WITH STEEL WIRE BRAID REINFORCEMENT FOR OIL AND WATER 100°C MEDIUM PRESSURE



Tubo flessibile colore nero con treccia in acciaio di rinforzo e copertura in gomma sintetica resistente ad abrasione, oli, carburanti, agenti atmosferici. Utilizzo con acqua, acqua e glicole, olio minerale, olio diatermico.

Medium pressure hydraulic hose for mineral oil, water, aqueous solutions. Braid of high resistance steel. Black synthetic rubber cover, resistant to abrasion, oils, fuels, ozone, atmospheric agents.



PH1051 BOCCOLA A PRESSARE IN ACCIAIO ZINCATO PER TUBO R1AT PH4150
GALVANIZED STEEL SWAGE FERRULE FOR R1AT HOSE PH4150

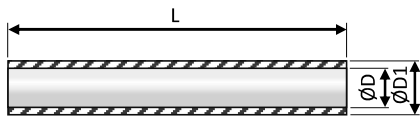


Codice-Code	Codice-Code	ØD		ØD1	L std. mt.	max W Bar	max B Bar	r min	colore colour
		mm	inch						
PH1051-014-AZ	PH4150-06-N-L001	6	1/4"	13	1	225	900	100	■
PH1051-516-AZ	PH4150-08-N-L001	8	5/16"	14.7	1	215	850	115	■
PH1051-038-AZ	PH4150-10-N-L001	10	3/8"	16.8	1	180	720	125	■
PH1051-012-AZ	PH4150-13-N-L001	13	1/2"	20	1	160	640	180	■
PH1051-058-AZ	PH4150-16-N-L001	16	5/8"	23.2	1	130	520	200	■
PH1051-034-AZ	PH4150-19-N-L001	19	3/4"	27.1	1	105	420	240	■
PH1051-100-AZ	PH4150-25-N-L001	25	1"	35.1	1	88	350	300	■

PH4100 TUBO SAE 100 R1AT TRECCIA ACCIAIO PER OLIO E ACQUA 100°C MEDIA PRESSIONE
SAE 100 R1AT HOSE, WITH STEEL WIRE BRAID REINFORCEMENT FOR OIL AND WATER 100°C MEDIUM PRESSURE



Tubi flessibili rinforzati con doppia treccia in acciaio ad alta resistenza, standard SAE 100 2RT AT (EN 853 2SN). Adatto ad utilizzo con oli minerali e vegetali, acqua, soluzioni acquose. Substrato in gomma sintetica. Copertura in gomma sintetica nera resistente ad abrasione, oli, carburanti, ozono, agenti atmosferici. Temperatura di esercizio da -40°C a +100°C.



Reinforced flexible hoses with double braid in steel, high resistance, SAE 100 2RT AT (EN 853 2SN). Adapt for use with mineral and vegetal oil, water, water with additives. Working temperature from -40° to +100°C.

PH1051 BOCCOLA A PRESSARE IN ACCIAIO ZINCATO PER TUBO R1AT PH4150
GALVANIZED STEEL SWAGE FERRULE FOR R1AT HOSE PH4150



Codice-Code	Ø pressatura Crimping	Codice-Code	ØD		ØD1	max W Bar	max B Bar	r min	Lunghezza Lenght mt.
			inch	mm					
PH1051-014	18.2	PH4100-014-L001	1/4"	6,6	14,4	400	1600	100	1
PH1051-038	20.6	PH4100-038-L001	3/8"	9,9	18,4	330	1320	125	1
PH1051-012	23.4	PH4100-012-L001	1/2"	13	21,4	275	1100	180	1
PH1051-034	31.2	PH4100-034-L001	3/4"	19,5	28,6	215	850	240	1
PH1051-100	38.3	PH4100-100-L001	1"	26	37,1	165	650	300	1

PC4950 TUBO FLESSIBILE PU ANTISTATICO CON SPIRALE IN PVC PER ASPIRAZIONE POLIMERI
ANTI-STATIC PU HOSE WITH PVC HELIX FOR GRANULATES DUCTING

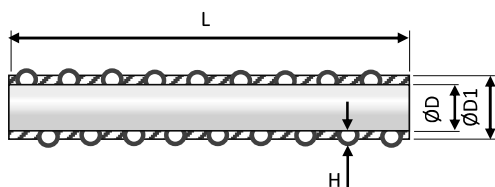


Tubo flessibile in Poliuretano antistatico con spirale in PVC per aspirazione di polveri e granuli abrasivi. Sotto-strato liscio in poliuretano a base etere trasparente antiabrasivo. Spirale in pvc rigido antiurto e cordicella di rame esterna. Copertura in Poliuretano trasparente antiabrasivo. Superficie ondulata.

Temperatura di esercizio -25°C - +85°C

Pvc wire polyurethane hose suitable for suction of granulates and other abrasive materials. Antistatic hose. Reinforcement for impact and crush resistance by orange pvc wire helix and copper wire. Weathering and most chemicals resistant by transparent pvc cover. External surface corrugated.

Working temperature -25°C / +85°C



Codice-Code	ØD	ØD1	H	r min 20°C	max W Bar	L std. mt.
PC4950-025-L020	25	24	2	25	0.5	20
PC4950-035-L020	35	35	2.5	35	0.4	20
PC4950-040-L020	40	46	3	40	0.4	20
PC4950-050-L020	50	57	3.5	45	0.4	20
PC4950-060-L020	60	68	4	50	0.4	20

PC4960 TUBO FLESSIBILE PU ANTISTATICO CON SPIRALE IN PVC PER ASPIRAZIONE POLIMERI – SERIE PESANTE
ANTI-STATIC PU HOSE WITH PVC HELIX FOR GRANULATES DUCTING – HEAVY DUTIES

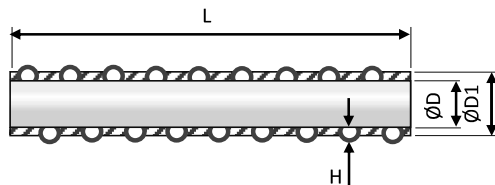


Tubo flessibile in Poliuretano antistatico con spirale in PVC per aspirazione di polveri e granuli abrasivi. Sotto-strato liscio in poliuretano a base etere trasparente antiabrasivo. Spirale in pvc rigido antiurto e cordicella di rame esterna. Copertura in PVC trasparente antiabrasivo. Superficie ondulata.

Temperatura di esercizio -10°C - +60°C

Pvc wire polyurethane hose suitable for suction of granulates and other abrasive materials. Antistatic hose. Reinforcement for impact and crush resistance by orange pvc wire helix and copper wire. PVC External cover. Weathering and most chemicals resistant by transparent pvc cover. External surface corrugated.

Working temperature -10°C / +60°C



Codice-Code	ØD	ØD1	H	r min 20°C	max W Bar	L std. mt.
PC4960-040-L030	40	47	3.5	190	5	30
PC4960-050-L030	50	58	4	220	5	30
PC4960-060-L030	60	68	4	270	5	30

PC4900 GUAINA DI PROTEZIONE TERMICA IN VETRO-SILICONE 200°C PER TUBI FLESSIBILI SILICON-GLASS THERMICAL PROTECTION 200°C FOR FLEXIBLE HOSES



Caratteristiche tecniche:

Campo di temperatura: -40°C\+200°C (260°C di picco). Spessore parete in silicone 1 mm. Autoestinguente. Norme: 1441 VW – I – EN 45545-1 EN 45545-2+A1

Technical features:

Working temperature range: -40°C\+200°C (peaks of 260°C). Silicon wall thickness: 1 mm. Fire self-extinguish. Standards: 1441 VW – I – EN 45545-1 EN 45545-2+A1

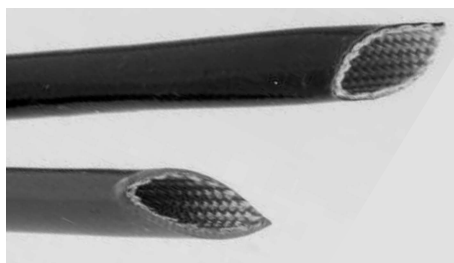
PC5110

FASCETTA A DUE ORECCHIE ACCIAIO ZINCATO
GALVANIZED STEEL DOUBLE-HEAR CLIP



Codice-Code	Ø interno inner	Colore Colour	Tubo - Hose	
			PC4600	PC4650
PC5110-1113-Z	10		1/4"	1/4"
PC5110-1417-Z	14		3/8"	-
PC5110-1720-Z	18		1/2"	3/8"
PC5110-2023-Z	20		-	1/2"
PC5110-2327-Z	25		3/4"	-
PC5110-2731-Z	28		-	3/4"
PC5110-3134-Z	30		1"	-
PC5110-3740-Z	38		-	1"

PC4901 GUAINA ELASTICA DI PROTEZIONE TERMICA IN VETRO-SILICONE 260°C PER TUBI FLESSIBILI ELASTIC SILICON-GLASS THERMICAL PROTECTION 260°C FOR FLEXIBLE HOSES



Caratteristiche tecniche:

Campo di temperatura: -40°C\+260°C (290°C di picco). Spessore parete in silicone 1 mm. Autoestinguente. Norme: 1441 VW – I – EN 45545-1 EN 45545-2+A1

Technical features:

Working temperature range: -40°C\+260°C (peaks of 290°C). Silicon wall thickness: 1 mm. Fire self-extinguish. Standards: 1441 VW – I – EN 45545-1 EN 45545-2+A1

PC5110

FASCETTA A DUE ORECCHIE ACCIAIO ZINCATO
GALVANIZED STEEL DOUBLE-HEAR CLIP



Codice-Code	Ø interno inner	Colore Colour	Tubo - Hose	
			PC4600	PC4650
PC5110-1113-Z	10		1/4"	1/4"
PC5110-1417-Z	14		3/8"	-
PC5110-1720-Z	16		-	3/8"
PC5110-2023-Z	20		1/2"	1/2"
PC5110-2528-Z	24		3/4"	-
PC5110-2528-Z	26		-	3/4"
PC5110-3134-Z	30		1"	-
PC5110-3437-Z	35		-	1"

PC4910 GUAINA DI PROTEZIONE IN POLIPROPILENE PER TUBI FLESSIBILI
 POLYPROPYLENE SLEEVE COVERING HOSES

Caratteristiche tecniche:

Campo di temperatura: -40°C\+100°C. Resistenza all'abrasione ≥25k cicli, carico di rottura da 43 a 143 DaN, allungamento rottura 30%. Resistenza UV: EN 14471.

Technical features:

Working temperature range: -40°C\+100°C. Abrasion resistance ≥25k cycles; Stain at break: up 43 to 143 DaN; tensile strenght 30%. UV resistance: EN 14471

Codice-Code	Ø interno inner	Colore Colour	Lunghezza Lenght
PC4910-018-N-L100	18		100 mt
PC4910-020-N-L100	20		100 mt
PC4910-022-N-L100	22		100 mt
PC4910-025-N-L100	25		100 mt
PC4910-028-N-L100	28		100 mt
PC4910-032-N-L100	32		100 mt
PC4910-035-N-L100	35		100 mt
PC4910-038-N-L100	38		100 mt
PC4910-045-N-L100	45		100 mt
PC4910-050-N-L100	50		100 mt
PC4910-055-N-L100	55		100 mt
PC4910-070-N-L100	70		100 mt
PC4910-090-N-L100	90		100 mt

PC4920 GUAINA DI PROTEZIONE IN POLIAMMIDE PER TUBI FLESSIBILI
 POLYAMMIDE HIGH STRENGHT COVERING HOSES SLEEVE

Caratteristiche tecniche:

Alta tenacità con chiusura a velcro. Spessore 1,5 mm. Campo di temperatura: -40°C\+120°C. Resistenza all'abrasione ≥50k cicli,

Technical features:

High strenght softwall polyamide covering. Thickness 1.5 mm. Working temperature range: -40°C\+120°C. Abrasion resistance ≥50k cycles.

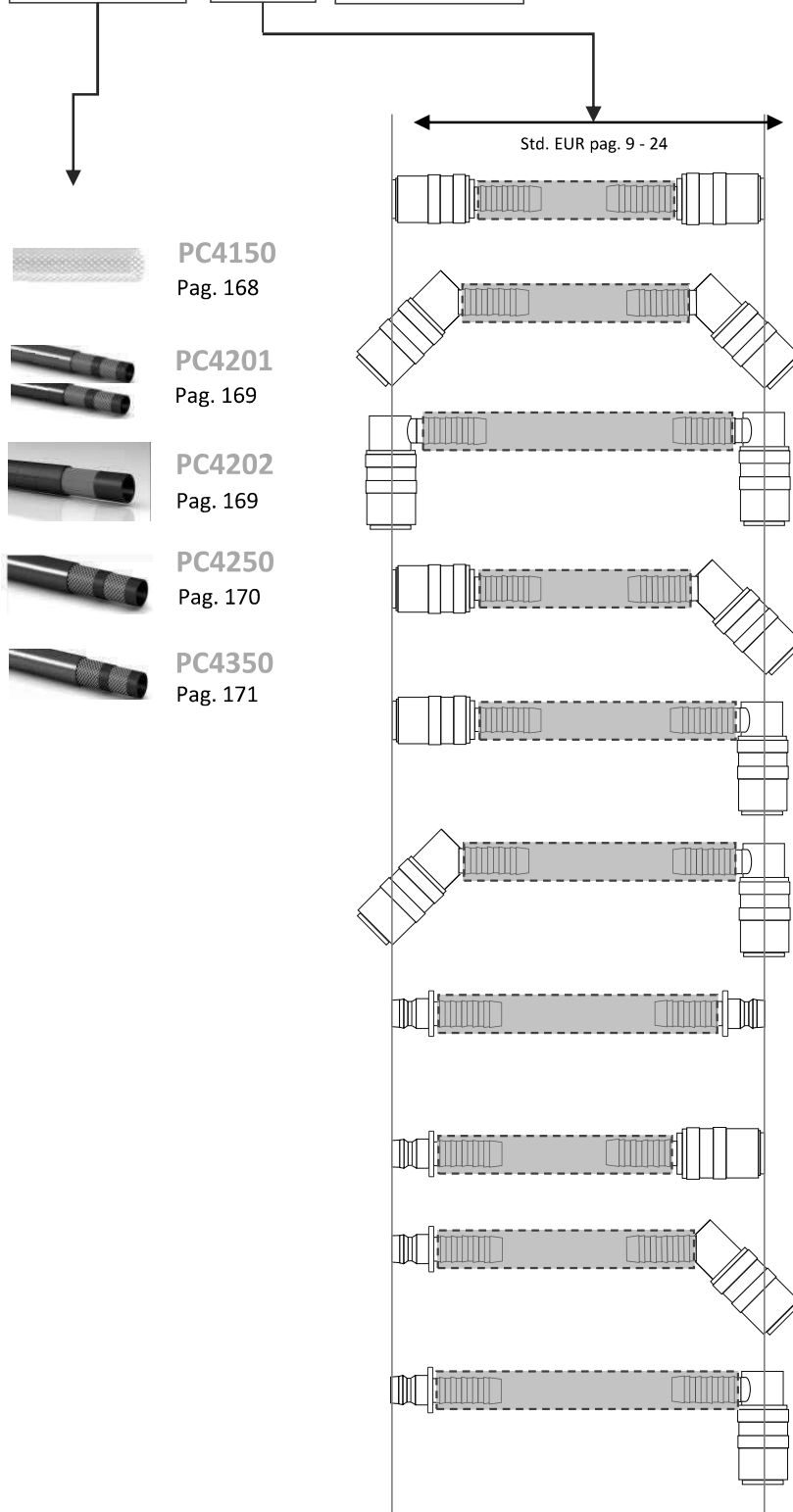
Codice-Code	Ø interno inner	Colore Colour	Lunghezza Lenght
PC4920-015-N-L025	15		25 mt
PC4920-020-N-L025	20		25 mt
PC4920-030-N-L025	30		25 mt
PC4920-040-N-L025	40		25 mt
PC4920-050-N-L025	50		25 mt
PC4920-080-N-L025	80		25 mt
PC4920-090-N-L025	90		25 mt
PC4920-120-N-L025	120		25 mt
PC4920-125-N-L025	125		25 mt

Tubo flessibile a misura BASSA PRESSIONE, dotato di boccola a pressare e terminale **STD EUROPA**
 Supply of **custom LOW PRESSURE flexible hoses** with end-cap and **EUROPEAN STD** hose insert.



Esempio di codice
 Code sample:

PC4150-08 - L ___ - T11-001- _



PC4150
 Pag. 168

PC4201
 Pag. 169

PC4202
 Pag. 169

PC4250
 Pag. 170

PC4350
 Pag. 171

Codice-Code

con valvola with valve	senza valvola without valve	safelock (option)	misura size
---------------------------	--------------------------------	----------------------	----------------

Serie TOP	T11-001	T11-004	L	9
	T11-002	T11-005	L	13
	T11-003	T11-006	L	19
Serie ECO	E11-001	E11-004	L	9
	E11-002	E11-005	L	13
	E11-003	E11-006	L	19

Serie TOP	T11-011	T11-014	L	9
	T11-012	T11-015	L	13
	T11-013	T11-016	L	19
Serie ECO	E11-011	E11-014	L	9
	E11-012	E11-015	L	13
	E11-013	E11-016	L	19

Serie TOP	T11-021	T11-024	L	9
	T11-022	T11-025	L	13
	T11-023	T11-026	L	19
Serie ECO	E11-021	E11-024	L	9
	E11-022	E11-025	L	13
	E11-023	E11-026	L	19

Serie TOP	T11-031	T11-034	L	9
	T11-032	T11-035	L	13
	T11-033	T11-036	L	19
Serie ECO	E11-031	E11-034	L	9
	E11-032	E11-035	L	13
	E11-033	E11-036	L	19

Serie TOP	T11-041	T11-044	L	9
	T11-042	T11-045	L	13
	T11-043	T11-046	L	19
Serie ECO	E11-041	E11-044	L	9
	E11-042	E11-045	L	13
	E11-043	E11-046	L	19

Serie TOP	T11-051	T11-054	L	9
	T11-052	T11-055	L	13
	T11-053	T11-056	L	19
Serie ECO	E11-051	E11-054	L	9
	E11-052	E11-055	L	13
	E11-053	E11-056	L	19

Serie TOP	T11-061	T11-064	L	9
	T11-062	T11-065	L	13
	T11-063	T11-066	L	19
Serie ECO	E11-061	E11-064	L	9
	E11-062	E11-065	L	13
	E11-063	E11-066	L	19

Serie TOP	T11-071	T11-074	L	9
	T11-072	T11-075	L	13
	T11-073	T11-076	L	19
Serie ECO	E11-071	E11-074	L	9
	E11-072	E11-075	L	13
	E11-073	E11-076	L	19

Serie TOP	T11-081	T11-084	L	9
	T11-082	T11-085	L	13
	T11-083	T11-086	L	19
Serie ECO	E11-081	E11-084	L	9
	E11-082	E11-085	L	13
	E11-083	E11-086	L	19

Serie TOP	T11-091	T11-094	L	9
	T11-092	T11-095	L	13
	T11-093	T11-096	L	19
Serie ECO	E11-091	E11-094	L	9
	E11-092	E11-095	L	13
	E11-093	E11-096	L	19

Tubo flessibile a misura BASSA PRESSIONE, dotato di boccia a pressare e terminale **STD INTERNAZIONALE**.
Supply of **custom LOW PRESSURE flexible hoses** with end-cap and **INTERNATIONAL STD** hose insert.

Esempio di codice
Code sample:

PC4150-08 - L ___ - T12-001- _



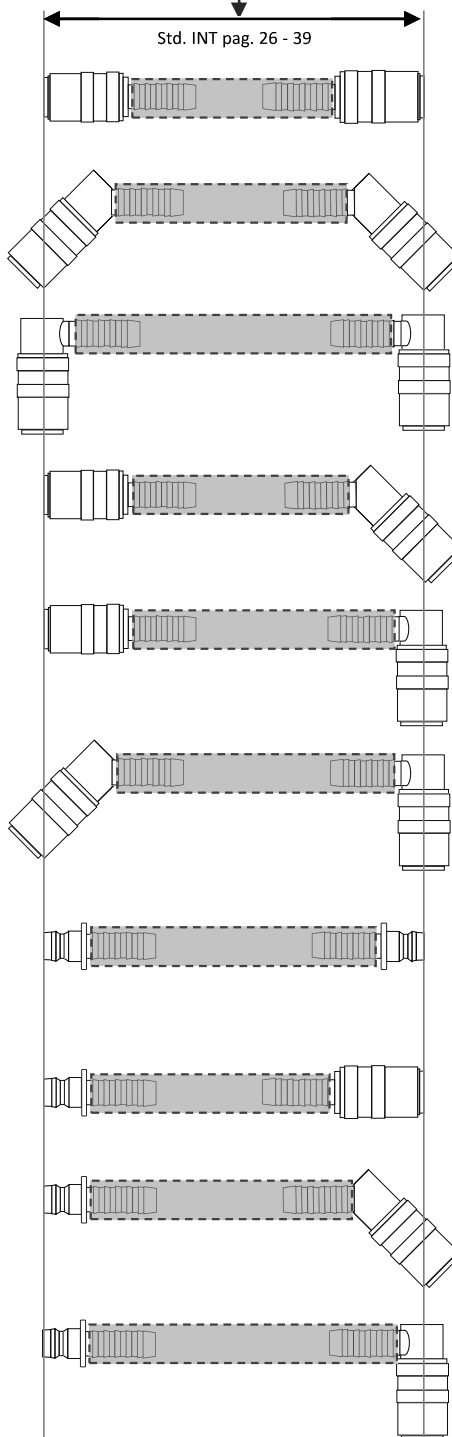
PC4150
Pag. 168

PC4200
Pag. 168

PC4250
Pag. 169

PC4300
Pag. 169

PC4350
Pag. 170



Codice-Code			misura size
con valvola with valve	senza valvola without valve	safe-lock (option)	

Serie TOP	T12-001	T12-004	L	9
	T12-002	T12-005	L	13
	T12-003	T12-006	L	19
Serie ECO	E11-001	E11-004	L	9
	E11-002	E11-005	L	13
	E11-003	E11-006	L	19

Serie TOP	T12-011	T12-014	L	9
	T12-012	T12-015	L	13
	T12-013	T12-016	L	19
Serie ECO	E11-011	E11-014	L	9
	E11-012	E11-015	L	13
	E11-013	E11-016	L	19

Serie TOP	T12-021	T12-024	L	9
	T12-022	T12-025	L	13
	T12-023	T12-026	L	19
Serie ECO	E11-021	E11-024	L	9
	E11-022	E11-025	L	13
	E11-023	E11-026	L	19

Serie TOP	T12-031	T12-034	L	9
	T12-032	T12-035	L	13
	T12-033	T12-036	L	19
Serie ECO	E11-031	E11-034	L	9
	E11-032	E11-035	L	13
	E11-033	E11-036	L	19

Serie TOP	T12-041	T12-044	L	9
	T12-042	T12-045	L	13
	T12-043	T12-046	L	19
Serie ECO	E11-041	E11-044	L	9
	E11-042	E11-045	L	13
	E11-043	E11-046	L	19

Serie TOP	T12-051	T12-054	L	9
	T12-052	T12-055	L	13
	T12-053	T12-056	L	19
Serie ECO	E11-051	E11-054	L	9
	E11-052	E11-055	L	13
	E11-053	E11-056	L	19

Serie TOP	T12-061	T12-064	L	9
	T12-062	T12-065	L	13
	T12-063	T12-066	L	19
Serie ECO	E11-061	E11-064	L	9
	E11-062	E11-065	L	13
	E11-063	E11-066	L	19

Serie TOP	T12-071	T12-074	L	9
	T12-072	T12-075	L	13
	T12-073	T12-076	L	19
Serie ECO	E11-071	E11-074	L	9
	E11-072	E11-075	L	13
	E11-073	E11-076	L	19

Serie TOP	T12-081	T12-084	L	9
	T12-082	T12-085	L	13
	T12-083	T12-086	L	19
Serie ECO	E11-081	E11-084	L	9
	E11-082	E11-085	L	13
	E11-083	E11-086	L	19

Serie TOP	T12-091	T12-094	L	9
	T12-092	T12-095	L	13
	T12-093	T12-096	L	19
Serie ECO	E11-091	E11-094	L	9
	E11-092	E11-095	L	13
	E11-093	E11-096	L	19

Tubo flessibile a misura BASSA PRESSIONE, dotato di boccola a pressare e terminale **STD FRANCESE**.
 Supply of **custom LOW PRESSURE flexible hoses** with end-cap and **FRENCH STD** hose insert.



Esempio di codice
 Code sample:

PC4100-08 - L _ _ _ - 13-001



PC4150
 Pag. 168



PC4200
 Pag. 168



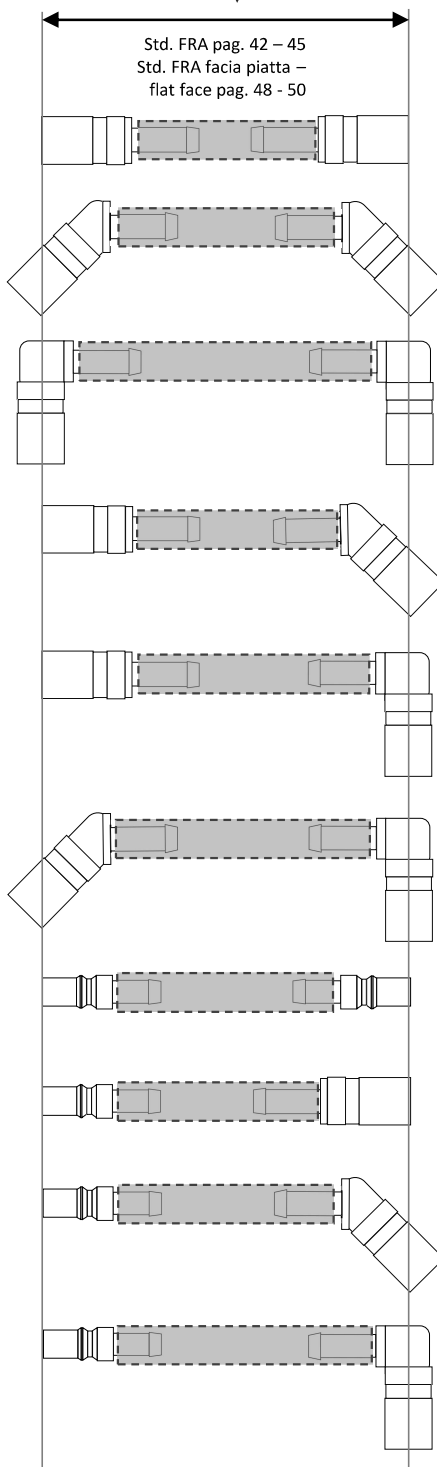
PC4250
 Pag. 169



PC4300
 Pag. 169



PC4350
 Pag. 170



Codice-Code			misura size
PC1300		PC1400	
con valvola with valve	senza valvola without valve	con valvola with valve	
13-001	14-101	14-001	6
13-002	14-102	14-002	9
13-003	14-103	14-003	12
13-004	14-104	14-004	16

13-011	14-111	14-011	6
13-012	14-112	14-012	9
13-013	14-113	14-013	12
13-014	14-114	14-014	16

13-021	14-121	14-021	6
13-022	14-122	14-022	9
13-023	14-123	14-023	12
13-024	14-124	14-024	16

13-031	14-131	14-031	6
13-032	14-132	14-032	9
13-033	14-133	14-033	12
13-034	14-134	14-034	16

13-041	14-141	14-041	6
13-042	14-142	14-042	9
13-043	14-143	14-043	12
13-044	14-144	14-044	16

13-051	14-151	14-051	6
13-052	14-152	14-052	9
13-053	14-153	14-053	12
13-054	14-154	14-054	16

13-061	14-161	14-061	6
13-062	14-162	14-062	9
13-063	14-163	14-063	12
13-064	14-164	14-064	16

13-071	14-171	14-071	6
13-072	14-172	14-072	9
13-073	14-173	14-073	12
13-074	14-174	14-074	16

13-081	14-181	14-081	6
13-082	14-182	14-082	9
13-083	14-183	14-083	12
13-084	14-184	14-084	16

13-091	14-191	14-091	6
13-092	14-192	14-092	9
13-093	14-193	14-093	12
13-094	14-193	14-093	16

Tubo flessibile a misura BASSA PRESSIONE, dotato di boccola a pressare e terminale **STD FRANCESE**.
Supply of **custom LOW PRESSURE flexible hoses** with end-cap and **FRENCH STD** hose insert.

Esempio di codice
Code sample:

PC4150-08 - L _ _ _ - 13-001



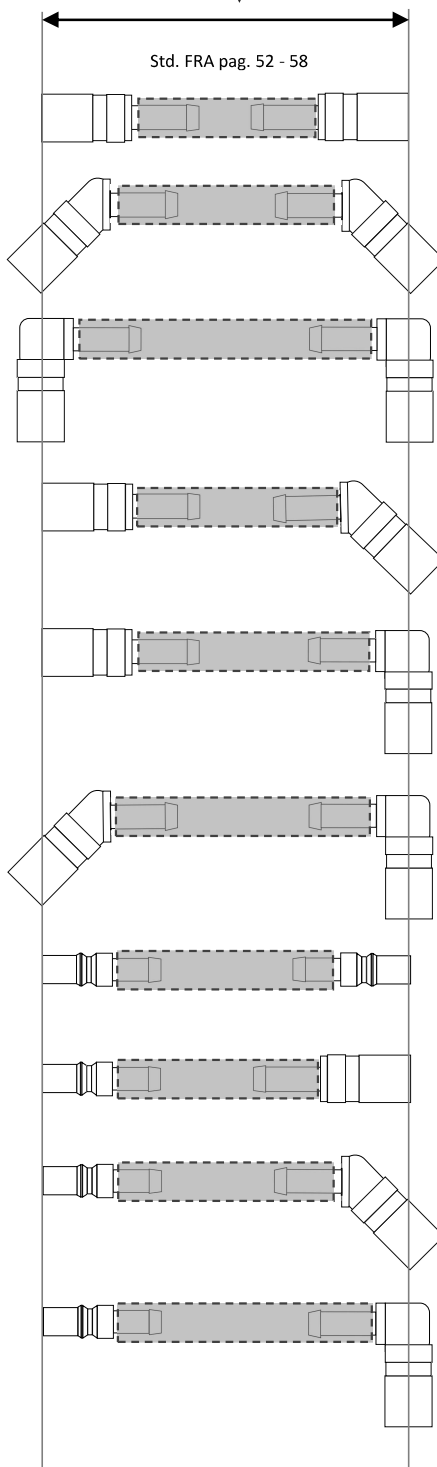
 **PC4150**
Pag. 168

 **PC4200**
Pag. 168

 **PC4250**
Pag. 169

 **PC4300**
Pag. 169

 **PC4350**
Pag. 170



Codice Code	misura size
----------------	----------------

15-001	8
15-002	12

15-011	6
15-012	8
15-013	12

15-021	8
15-022	12

15-031	8
15-032	12

15-041	8
15-042	12

15-051	8
15-052	12

15-061	8
15-062	12

15-071	8
15-072	12

15-081	8
15-082	12

15-091	8
15-092	12

Tubo flessibile oleodinamico e Tubo PTFE+inox – Flexible hoses for hydraulic oil and PTFE+inox hoses

Esempio di codice
Code sample:

PH4100 - 014 - L.... - H101 - Z

Lunghezza in mm - mm Length

PH4150 – pag. 177



PH4100 – pag. 177



PC4350 – pag. 170



PC4600 – Pag. 175



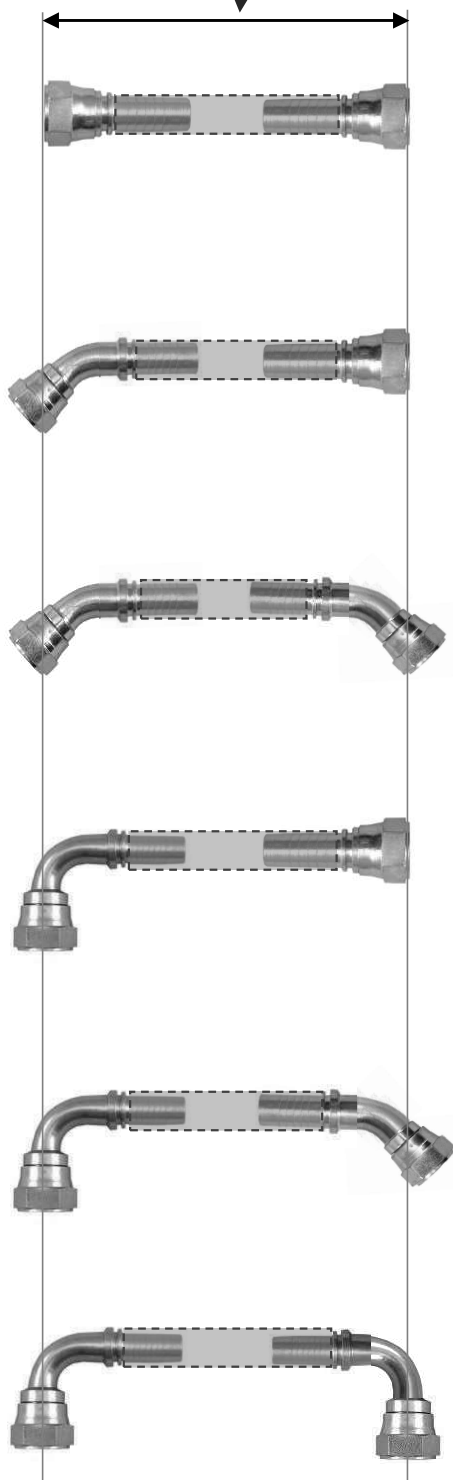
PC4650 – Pag. 175



PC4700 – Pag. 176



PC4750 – Pag. 176



Codice Code	misura tubo hose size	filetto thread	raccordi-plugs	
			acciaio zinc zinc steel	inox

H0101	1/4"	G1/4"	Z	S
H0102	1/4"	G3/8"	Z	S
H0103	3/8"	G1/4"	Z	S
H0104	3/8"	G3/8"	Z	S
H0105	3/8"	G1/2"	Z	S
H0107	1/2"	G3/8"	Z	S
H0108	1/2"	G1/2"	Z	S
H0109	1/2"	G3/4"	Z	S
H0111	3/4"	G3/4"	Z	S
H0112	3/4"	G1"	Z	S
H0114	1"	G1"	Z	S

H0201	1/4"	G1/4"	Z	S
H0202	1/4"	G3/8"	Z	S
H0203	3/8"	G1/4"	Z	S
H0204	3/8"	G3/8"	Z	S
H0205	3/8"	G1/2"	Z	S
H0207	1/2"	G3/8"	Z	S
H0208	1/2"	G1/2"	Z	S
H0209	1/2"	G3/4"	Z	S
H0211	3/4"	G3/4"	Z	S
H0212	3/4"	G1"	Z	S
H0214	1"	G1"	Z	S

H0301	1/4"	G1/4"	Z	S
H0302	1/4"	G3/8"	Z	S
H0303	3/8"	G1/4"	Z	S
H0304	3/8"	G3/8"	Z	S
H0305	3/8"	G1/2"	Z	S
H0307	1/2"	G3/8"	Z	S
H0308	1/2"	G1/2"	Z	S
H0309	1/2"	G3/4"	Z	S
H0311	3/4"	G3/4"	Z	S
H0312	3/4"	G1"	Z	S
H0314	1"	G1"	Z	S

H0401	1/4"	G1/4"	Z	S
H0402	1/4"	G3/8"	Z	S
H0403	3/8"	G1/4"	Z	S
H0404	3/8"	G3/8"	Z	S
H0405	3/8"	G1/2"	Z	S
H0407	1/2"	G3/8"	Z	S
H0408	1/2"	G1/2"	Z	S
H0409	1/2"	G3/4"	Z	S
H0411	3/4"	G3/4"	Z	S
H0412	3/4"	G1"	Z	S
H0414	1"	G1"	Z	S

H0501	1/4"	G1/4"	Z	S
H0502	1/4"	G3/8"	Z	S
H0503	3/8"	G1/4"	Z	S
H0504	3/8"	G3/8"	Z	S
H0505	3/8"	G1/2"	Z	S
H0507	1/2"	G3/8"	Z	S
H0508	1/2"	G1/2"	Z	S
H0509	1/2"	G3/4"	Z	S
H0511	3/4"	G3/4"	Z	S
H0512	3/4"	G1"	Z	S
H0514	1"	G1"	Z	S

H0601	1/4"	G1/4"	Z	S
H0602	1/4"	G3/8"	Z	S
H0603	3/8"	G1/4"	Z	S
H0604	3/8"	G3/8"	Z	S
H0605	3/8"	G1/2"	Z	S
H0607	1/2"	G3/8"	Z	S
H0608	1/2"	G1/2"	Z	S
H0609	1/2"	G3/4"	Z	S
H0611	3/4"	G3/4"	Z	S
H0612	3/4"	G1"	Z	S
H0614	1"	G1"	Z	S

RACCOMANDAZIONI PER L'INSTALLAZIONE DEI TUBI FLESSIBILI
FLEXIBLE HOSES INSTALLATION RECCOMANDATIONS

