

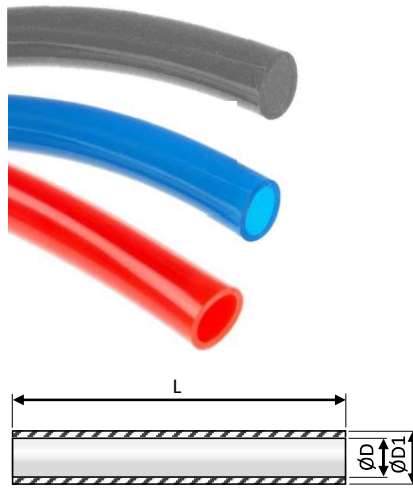
PA4250

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

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						100	black
PA4250-06-B-L100	4	6	18	12	34	100	blue
PA4250-06-R-L100						100*	red
PA4250-08-N-L100						100	black
PA4250-08-B-L100	5.7	8	27	11	32	100	blue
PA4250-08-R-L100						100*	red
PA4250-10-N-L100						100	black
PA4250-10-B-L100	7.5	10	45	10	26	100	blue
PA4250-10-R-L100						100*	red
PA4250-12-N-L100						100	black
PA4250-12-B-L100	9	12	55	9	26	100	blue
PA4250-12-R-L100						100*	red

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-COUPINGS

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.



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



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
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