





TUBE PU CALIBRÉ POLYURETHANE









Blue, red, black or translucent polyurethane

APPLICATIONS

Pneumatic controls, transfer of fluids and liquids under pressure: fuel and lubricants, lacquers and some solvents*.



MARKING

TUBE PU CALIBRE Ø inn x Ø out [Batch number]

High precision calibrated polyurethane tube (hardness 98 shA).

Mono-layer design in flexible translucent or coloured polyurethane. Smooth inner and outer surfaces.

ADVANTAGES

The calibrated PU tube is remarkable for its flexibility and lightweight. An active calibration process ensures an excellent dimensional accuracy. It has good general chemical resistance, especially for oils, hydrocarbons and some solvents. Its low friction factor is provided by the very smooth texture of the outer and inner surfaces. Varied colours help to identify the different networks easily. Packaging in a cardboard cassette facilitates storage.

CONNECTORS

Shut off connectors. P. C.L. type connectors.

CHEMICAL RESISTANCE

See table pages 110 to 113 column C.

Coils in carton boxes (except * which are wrapped)												
(3)	(A) (C) +		+/-		0	11/2		4	Translucent		Blue	
		mm		+/- mm	g/m	bar	bar		25 m	100 m	25 m	100 m
2,5	4	+/- 0,1	0,75	+/-0,1	9,2	30	10	12			070717	
4	6	+/-0,1	1	+/- 0,12	19	30	10	15	070762	070775	070788	070791
5,5	8	+/- 0,1	1,25	+/- 0,12	32	27	9	20	070823		070849	
6	8	+/- 0,1	1	+/- 0,12	26,8	27	9	22	071107	071110	071123	071136
7,5	10	+/- 0,15	1,25	+/- 0,15	41,3	24	8	30	072412		072413	072354*
8	12	+/- 0,15	2	+/- 0,15	76,4	27	9	35	070936		070949	



Coils in carton boxes											
(3)	7	+/-	0	+/-	٥	1/2			Black		Red
		mm		-⊤/ -	g/m	bar	bar		25 m	100 m	25 m
4	6	+/-0,1	1	+/-0,12	19	30	10	15	070804		071590
5,5	8	+/- 0,1	1,25	+/- 0,12	32	27	9	20	070865		071629
6	8	+/-0,1	1	+/- 0,12	26,8	27	9	22	071144	071155	
7,5	10	+/- 0,15	1,25	+/- 0,15	41,3	24	8	30	072425		

Reels	(1) ø	320 mn	n x I. 270	mm	(2) ø 450 mm x l. 350 mm							
	D	+/-		+/- mm	g/m	bar	(C) bar	F	L	Blue		
5,5	8	+/- 0,1	1,25	+/- 0,12	32	27	9	20	600	071023		

