TUBES ANTISTATIC POLYURETHANE TUBE

PLUS

HIGH ANTISTATIC PROTECTION WITH SURFACE RESISTANCE OF \leq 10 Ω

HIGH COMPRESSIVE STRENGTH

CALIBRATED OUTSIDE DIAMETER WHICH FITS ALL CONVENTIONAL PLUG-INS

RESISTANCE TO MICROBES

RESISTANCE TO HYDROLYSIS

VERY NARROW BENDING RADIUS

VERY GOOD UV RESISTANCE

GOOD LONG SERVICE LIFE





Antistatic polyurethane tube is complied to EU Directive 94/9/ EC (ATEX). The antistatic tube is the special polyurethane tubing to be used in those applications where antistatic charges must be prevented.

The tube is therefore used for the production of manufacturing eletronic components, in the coating industry, in explosion-proof areas, in mining or for conveying and sorting components, to name just a few examples.

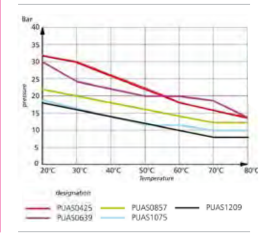
It can be employed as pneumatic tubing, feed or supply tubing.

Since tubing is not a component within the meaning of the ATEX Directive 94/9/EC, no certificate of conformity with this directive can be issued. However, Tierre Group tube has been examined by the TUV SERVICE PRODUCT, which has proved the unrestricted conformity of our tubing for all fields of application according to ATEX directive 94/9/EC.

Products in compliance with the directive 2002/95/EC

RoHS2

Products in compliance with the directive 2011/65/EU



PUAS



CODE	ØD1	ØD2	W-WALL THINKNESS	BANDING RADIUS	BURST PRESSURE AT 20°C (BAR)	GR./MT.	MT.
PUAS0425NE	4 +/-0,1	2,5	0,75 +/-0,1	14	44	9,04	50
PUAS0639NE	6 +/-0,1	3,9	1,05 +/-0,05	13	40	19,28	50
PUAS0857NE	8 +/-0,1	5,7	1,15 +/-0,05	10	30	29,22	50
PUAS1075NE	10 +0,15/0,1	7,5	1,25 +0,1	9	27	40,58	50
PUAS1209NE	12 +0,15/-0,1	9	1,5 +0,15	8	24	59,39	50

Sizes ODxID	Black				
4X2,5	PUAS0425NE				
6X3,9	PUAS0639NE				
8X5,7	PUAS0857NE				
10X7,5	PUAS1075NE				
12X9	PUAS1209NE				

Antistatic polyurethane tube