

TUBES

ANTISPARKLING POLYURETHANE TUBE DIN 5510-2

PLUS

FLAME RETARDED WITHOUT HALOGEN, SELF-EXTINGUISHING IN CASE OF FIRE. FIRE CLASSIFICATION BY UNDERWRITERS LABORATORIES INC.R: LISTED UL 94 FROM V2 TO V0

LOWER COSTS DUE TO LONG DURABILITY

SUITABLE FOR ALL COMMON INSTANT PLUG-IN CONNECTORS MADE OUT OF METAL OR SUITABLE PLASTICS

RESISTANT AGAINST MICROBES AND HYDROLYSES

HIGH CHEMICAL RESISTANCE
(most detergents, solvents and other contact media)

SMALL BEND RADIUS

EXCELLENT UV RESISTANCE

TOP RESISTANCE TO ABRASION AND SCRUBBING
(suitable for drag chains)

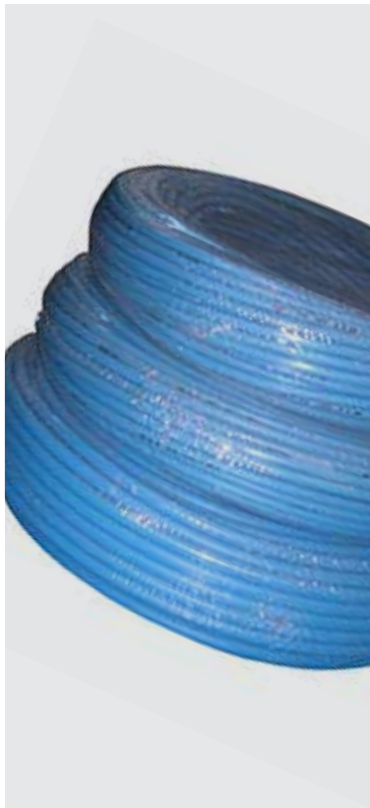
SUITABLE FOR VACUUM APPLICATIONS

RECYCLABLE (basic material could be reused), **DISPOSAL PERMISSION AS INDUSTRIAL WASTE SIMILAR TO DOMESTIC WASTE**

RELEASED TO THE INTERNATIONAL AIRCRAFT CONSTRUCTION

RELEASED TO GERMAN RAILWAY, CORRESPONDING STANDARDS REGARDING RAILWAY FIRE PROTECTION DIN 5510-2 (German Standard) AND NF16-101 (French Standard)





PUKS is a special tube made of polyurethane (PUR) for all applications in the areas where flame retarded material is mandatory, as aircraft, building services engineering or railed vehicles. Is usable with push-in fittings. This ensures an easy and quick installation.



From -0.95 to 8 Bar
(depending on temperature)



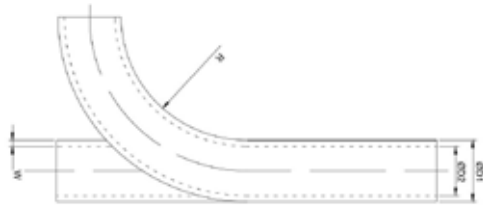
Products in compliance with
the directive 2002/95/EC

RoHS2


Products in compliance with
the directive 2011/65/EU

PUKS

Antisparkling polyurethane tube



CODE	D1	D2	TOLLERANCES	W (MM)	BANDING RADIUS	WORKING PRESSURE	BURST PRESSURE	GR./MT.	MT.
PUKS0604AZ	6	4	+/-0,1	1	14	12	37	19,95	50
PUKS0857AZ	8	5,7	+/-0,1	1,15	28	11	32	31,43	50
PUKS1075AZ	10	7,5	-0,1/+0,15	1,25	38	9	28	43,64	50
PUKS1209AZ	12	9	-0,1/+0,15	1,5	45	10	30	62,84	50
PUKS1410AZ	14	10	+/-0,15	2	45	13	38	95,76	50
PUKS1611AZ	16	11	+/-0,15	2,5	55	9	27	134,66	50

Sizes ODxID	 Light Blue
6X4	PUKS0604AZ
8X5,7	PUKS0857AZ
10X7,5	PUKS1075AZ
12X9	PUKS1209AZ
14X10	PUKS1410AZ
16X11	PUKS1611AZ

