TUBES ANTISPARKLING POLYURETHANE TUBE FLAMEX HYBRID FOR HEAVY DUTIES

PLUS

GOOD FLEXIBILITY WITH A GOOD PRESSURE RESISTANCE

EXTREMELY RESISTANT AGAINST ALL KIND OF WELDING SPARKS

LONG LIFE

SELF-EXTINGUISHING IN CASE OF FIRE

FIRE CLASSIFICATION LISTED UL 94 FROM V2 TO VO

EASY AND QUICK INSTALLATION THANKS TO THE SINGLE WALLED TUBE

SUITABLE FOR ALL PUSH-IN FITTINGS

RESISTANT AGAINST MICROBES

HIGH CHEMICAL RESISTANCE (most detergents and solvents)

SMALL BENDING RADIUS

EXCELLENT UV-RESISTANCE

TOP RESISTANCE TO ABRASION

HIGH BURST PRESSURE

SUITABLE FOR VACUUM APPLICATIONS

RECYCLABLE

SILICON FREE

RELEASED TO GERMAN AUTOMOTIVE INDUSTRY



p. 673 / **PUFH**



Special polyurethane tube Flamex hybrid, hydrolisis proof and resistant against microbes with extreme load-bearing capacity. Suitable for AIR, WATER and other LIQUIDS or GAS.



Products in compliance with the directive 2002/95/EC

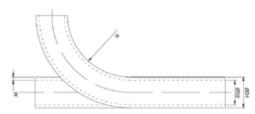
RoHS2

Products in compliance with the directive 2011/65/EU

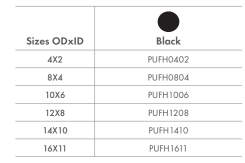
Antisparkling polyurethane tube flamex heavy duty

PUFH





CODE	D1	D2	DN	W (MM)	BANDING RADIUS	WORKING PRESSURE AT 20°C (BAR)	BURST PRESSURE AT 20°C (BAR)	GR.	MT.
PUFH0402	4	2	2	1,0	7	20	60	12,0	50
PUFH0804	8	4	4	2,0	15	22	65	48,0	50
PUFH1006	10	6	6	2,0	20	17	51	64,0	50
PUFH1208	12	8	8	2,0	28	15	44	80,0	50
PUFH1410	14	10	10	2,0	45	13	38	96,0	50
PUFH1611	16	11	11	2,5	55	12	37	135,0	50





40°C

30.0

20°C

30 C

40 °C

50°C.

0'08.

20°C

70°C

80°C

90°C

100 0

50°C

60'C

80°C

70°C

90°C

100°C

