ANTISPARKLING POLYURETHANE TUBE FLAMEX HYBRID

PLUS

GO	OD	FLEXIBILIT	Y 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 V0

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









Special polyurethane tube Flamex hybrid, hydrolisis proof and resistant against microbes and welding sparks, suitable for WATER & other LIQUIDS.





Products in compliance with the directive 2002/95/EC

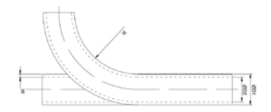
RoHS2

Products in compliance with the directive 2011/65/EU

PUFW

Antisparkling polyurethane tube flamex





CODE	D1	D2	DN	W (MM)	BANDING RADIUS	WORKING PRESSURE AT 20°C (BAR)	BURST PRESSURE AT 20°C (BAR)	GR.	MT.
PUFW1006	10	6	6	2,0	20	10	29	60,0	50
PUFW1208	12	8	8	2,0	27	9	27	75,0	50
PUFW1410	14	10	10	2,0	50	8	25	90,0	50
PUFW1611	16	11	11	2,5	58	8	25	125,0	50

Sizes ODxID	Light Blue	Red	Green
10X6	PUFW1006AZ	PUFW1006RO	PUFW1006VD
12X8	PUFW1208AZ	PUFW1208RO	PUFW1208VD
14X10	PUFW1410AZ	PUFW1410RO	PUFW1410VD
16X11	PUFW1611AZ	PUFW1611RO	PUFW1611VD



