



PYROJACKET PYROTAPE PYROSIL

Material: Glass fibre with silicone coating in iron oxide red colour

Working temp.: From -54°C up to +260°C
Up to +1090°C for 15 ÷ 20 minutes
Up to +1650°C for 15 ÷ 30 seconds

For thermal protection of hoses, cables and ropes. Resistant to abrasion, oils, fuels and the majority of industrial chemicals. Widely used in steel melting plants, steel mills, glass works and foundries - molten metal or glass splashes are shed by the coating immediately. Also used to insulate steam and hot oil installations - protection against burns and energy losses. The variation meant for aviation made according to SAE Aerospace Standard 1072D.

Both PYROTAPE and self-bonding PYROSIL tape are perfect for use as an end sealant of PYROJACKET shield at the ends of assemblies and for any object of irregular shape.

Also available as a protective sheet - PYROBLANKET.

PYROJACKET

code	coating internal diameter [mm]	standard length [m]
FQ-PJ-008	8	30
FQ-PJ-010	10	30
FQ-PJ-013	13	30
FQ-PJ-016	16	30
FQ-PJ-019	19	30
FQ-PJ-022	22	30
FQ-PJ-025	25	30
FQ-PJ-029	29	30
FQ-PJ-032	32	30
FQ-PJ-035	35	30
FQ-PJ-038	38	30
FQ-PJ-041	41	30
FQ-PJ-044	44	30
FQ-PJ-051	51	30
FQ-PJ-057	57	30
FQ-PJ-064	64	30
FQ-PJ-070	70	30
FQ-PJ-076	76	30
FQ-PJ-083	83	30
FQ-PJ-089	89	30
FQ-PJ-095	95	30
FQ-PJ-102	102	30
FQ-PJ-114	114	30
FQ-PJ-127	127	30

PYROTAPE

code	band width [mm]	roll length [m]
FQ-PT-025	25	15 or 30
FQ-PT-050	50	15 or 30
FQ-PT-075	76	15 or 30
FQ-PT-100	102	15 or 30
FQ-PT-125	127	15 or 30

PYROSIL

code	band width [mm]	tape thickness [mm]	roll length [m]
FQ-PST-25X05	25	0.5	11
FQ-PST-38X15	38	1.5	11