



THERMOSLEEVE B

Material: Fibre glass
Working temp.: Up to +538°C (with peaks up to +705°C)

Thermal, heavy wall protective sleeve made of glass fibre. Features excellent thermal and electrical insulation properties. THERMOSLEEVE B can be used as the only protection of hoses and cables or it can be covered with some extra shield such as PYROJACKET or SILICAFLEX in order to increase the degree of insulation. It is available in two wall thickness options: 1/8" (3.2 mm) and 1/16" (1.6 mm).

THERMOSLEEVE B

code	coating I.D. [mm]	thickness [mm]	length [m]
FQ-TSB-08	13	3.2	100
FQ-TSB-12	19	3.2	90
FQ-TSB-14	22	3.2	90
FQ-TSB-16	25	3.2	88
FQ-TSB-20	32	3.2	85
FQ-TSB-24	38	3.2	68
FQ-TSB-32	51	3.2	57
FQ-TSB-40	64	3.2	54
FQ-TSB-48	76	3.2	51
FQ-TSB-64	102	3.2	42

THERMOSLEEVE BL

code	coating I.D. [mm]	thickness [mm]	length [m]
FQ-TSBL-08	13	1.6	100
FQ-TSBL-12	19	1.6	90
FQ-TSBL-14	22	1.6	90
FQ-TSBL-16	25	1.6	88
FQ-TSBL-20	32	1.6	85
FQ-TSBL-24	38	1.6	68
FQ-TSBL-32	51	1.6	57
FQ-TSBL-40	64	1.6	54
FQ-TSBL-48	76	1.6	51
FQ-TSBL-64	102	1.6	42



THERMOSLEEVE S

Material: Fibre glass
Working temp.: Up to +538°C (with peaks up to +705°C)

Thermal protective sleeve made of glass fibre braid, heat cleaned and saturated with special acrylic substance. It is smooth with no loose fibres falling out. It fits well and is relatively highly resistant to abrasion. The construction of the braid enables expansion and contraction by 25% so it adjusts to the diameter required.

code	coating I.D. [mm]	diameter range [mm]	code	coating I.D. [mm]	diameter range [mm]
FQ-TSS-10	16	16 ÷ 22	FQ-TSS-22	35	35 ÷ 57
FQ-TSS-14	22	23 ÷ 32	FQ-TSS-44	70	58 ÷ 102