

Properties

Application	Foundries, steelworks, glassworks, shipyards etc.
Application	as contact protection for hot and cold hoses
Colour	smooth, rust red
Temp. min.	-65 °C
Temp. max.	260 °C
Temp.	from inner diameter 6 mm to 127 mm: 1090 °C for 15-20 min. ; 1650 °C for 15-30 sec.
Material	Calcium silicate fibres with a silicone cover



Note

Permit from Germanischer Lloyd, DIN 5510-2; MSHA for internal diameter between 13 mm and 127 mm
 Permit from Germanischer Lloyd for internal diameter above 160 mm
 Above internal diameter 160 mm: Max. temperature: 300 °C

Description

Provides outstanding protection against liquid metals and metal sprays.

Additional information

good light, UV and weather proof, water and oil repellent effect.

Item

Identification	Internal Ø (mm)
FBSB 006	6
FBSB 008	8
FBSB 010	10
FBSB 013	13
FBSB 016	16
FBSB 019	19
FBSB 022	22
FBSB 025	25
FBSB 029	29
FBSB 032	32
FBSB 035	35
FBSB 038	38
FBSB 041	41
FBSB 044	44
FBSB 051	51
FBSB 057	57
FBSB 064	64
FBSB 070	70
FBSB 076	76
FBSB 083	83
FBSB 089	89
FBSB 095	95
FBSB 102	102
FBSB 114	114
FBSB 127	127
FBSB 160	160
FBSB 170	170
FBSB 180	180
FBSB 200	200
FBSB 220	220
FBSB 250	250
FBSB 300	300