

## **GLASFIBERT 20 D EPDM**



A highly durable industrial hose with a glass fiber jacket and an EPDM layer. It is used in foundries, steel mills, and maritime vessels to transfer coolant (hot water, glycol) in environments with very high temperatures, such as installations near smelting furnaces. The hose remains electrically non-conductive, and its insulation is resistant to minor splashes of molten metal or sparks.

Inner wall	EPDM
Outer wall	Glass Fiber
Reinforcement	Strong textile reinforcement
Work pressure	20 BAR
Burst pressure	60 BAR
Temperature range	$-40^{\circ}$ C to $+120^{\circ}$ C ( $+450^{\circ}$ C for radiating heat from the environment)

Variant	Inner Diameter (mm)	Outer Diameter (mm)	Coil (m)
81001022	10	22	40
81001325	13	25	61
81001931	19	31	61
81002539	25	39	61
81003248	32	48	61
81003858	38	58	61
81005171	51	71	40
81007596	75	96	40

------ WATER ------