Glass Fiber Sleeving

Code:KXT GF203

Description

Fiberglass sleeving braided glass fiber tubing 1.5mm ~ 3.0mm wall thickness is standard, inner diameter 18mm~75mm



Glass Fiber Sleeving

Item no.:KXT GF203

Fiberglass sleeving braided glass fiber tubing 1.5mm ~ 3.0mm wall thickness is standard, inner diameter 18mm~75mm

Item no.:KXT GF203

Range of Glass Fiber Sleeving

Code	Name	Photo	Description
GF2031	Glass Fiber Sleeving		 Made of texturized fiberglass yarn by a tubular braiding to obtain an extremely elastic and flexible sleeve; Continuous temperature 550 C degree; Excellent insulation capabilities make them a good choice as economical hose and cable protection where molten splash is not a factor; For high temperature resistant electrical cable, wire covering, and high temperature pipe wrapping.
GF2032	Glass Fiber Sleeving Coating with Rubber		 According to different condition, fiberglass sleeving coating with different rubber; Heavily coated with iron oxide red silicone rubber is wide used. (GF2032-S); GF2032-S withstands continuous exposure to 260 C degree.

More information, please contact with us.

