



TYPE 6000 S

GLASS-FIBER-CORD WITH BLACK SILICONE-COATING



APPLICATION AREAS:

Furnace doors - as stationary sealing, gas-tight

APPLICATION MEDIA:

Water, Steam, light acids

MATERIAL COMPOSITION:

Glass-fiber cord with black silicone coating. Crocheted of glass-fiber yarn and bobbin-wound with a tight hose cover. Then the cord is provided with a black silicone coating.

PROPERTIES:

Volume Density and elastic packing with good chemical resistance.

TEMP	- TEMP	+ TEMP	STEAM
°C	- 50 °C	+ 250 °C	-

PRESSURE	ROTATING	RECIPROCATING	STATIC
BAR	-	-	-

pH	DENSITY	
-	1,0	

V	M/S
-	-

Since all parameters indicated in this catalog represent only rough values concerning characteristics, specification and applications, and can influence each other mutually, the specific application in each case should not be carried out without independent testing and evaluation. All technical information and recommendations are based on experience acquired to date.

Errors on the selection of sealing can lead to damage. Specifications concerning characteristics, specification and applications are implemented subject to unannounced future changes.

RUHRLAND STOPFBÜCHSEN PACKUNG GmbH does not assume any liability of any type.