HEAVYCON Corrugated Tube Gland





WR-PG... Corrugated tube

Description	Packing volume [m]	PG type
Corrugated tube, for corrugated	50	PG 16
tube gland	50	PG 21
	25	PG 29
Corrugated tube gland,		
for corrugated tubes to lead individual conductors and		PG 16
wires into the housings of the industrial connectors		PG 21
HEAVYCON, IP 64		PG 29
Gasket, inside, to increase protection	type	
		PG 16
		PG 21
Gasket, outside, to increase protection	n type	
, , ,	71	PG 16
		PG 21
		· ·

Type Order No.

WR-PG16-50M 16 66 84 1
WR-PG21-50M 16 66 86 7
WR-PG29-25M 16 66 85 4

Using the corrugated tube gland, single wires or conductors can be led to one plug connector.

To disassemble the corrugated tube gland, the matching WR-OEF... corrugated tube opener is necessary.

The gaskets are made of halogen-free polyamide PA 6, V0 and are suitable for temperatures of - 40 °C to + 110 °C. Using the gaskets, an increase in protection class

can be attained (see table).