#### Item description/product images







# **Description**

### **Material:**

TPO (polypropylene and uncured EPDM rubber and polyethylene).

#### Version:

black.

#### Note:

These cable glands are suitable for routing cables. Cables, lines, hoses, pneumatic and hydraulic lines can be routed through. They offer comprehensive cable protection, as each cable/line is individually routed and secured. They seal hose bundles and prevent contamination getting inside.

Available with different routing plates or with blanking plates.

Plugs 80855-26 are available for the holes that are not used.

### Temperature range:

-45°C to +95°C

#### Assembly:

The cable gland is mounted in the connection protector 80855-16 or the adapter 80855-20. To increase the clamping effect, a hose clip 07850 can be fitted to the free end.

# **Advantages:**

The blanking plate can also be customised with specific holes. To do this, place the blanking plate in the freezer for ca. 8 hours. The plate can then be drilled. To improve the gripping effect, the hole diameter should be 0.5 mm smaller than the cable diameter.

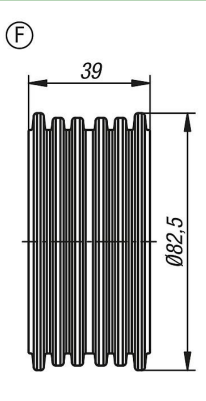
# **Accessory:**

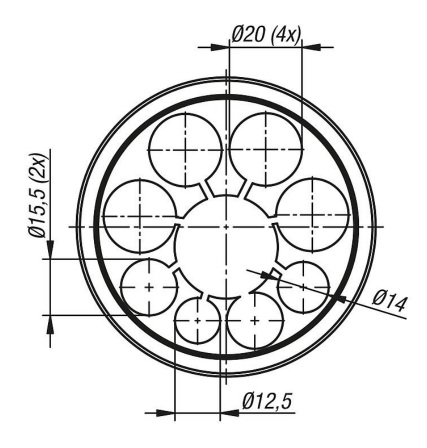
Plugs 80855-26. Connection protector 80855-16. Adapter 80855-20.

© norelem www.norelem.com



# Drawings





# Overview of items

Order No.	Form	Nominal size	Max. No.	For
			of ducts	cables
				No. x cable Ø
80855-25-07006	F	70	8	1x12,5 / 1x14 / 2x15,5 / 4x20

© norelem www.norelem.com 2/2