

# SKINDICHT® SE-M without E+D

SKINDICHT® SE-M without E+D, angular cable outlet for missing connection thread and high mechanical load, can be combined







Corrosion-resistant



Mechanical resistance



Space requirement



Connector with standard housing unit



Temperature-resistant

# **Benefits**

Combination of different conduit glands is possible Corrosion-resistant Easy to install Completely safe cable entry Low overall height

# **Application range**

The flange angle gland can be combined with all glands (including O-ring) e.g. strain relief, bending protection and conduit glands For high mechanical stress

When no connection thread is provided

# **Product Make-up**

M20 x 1.5 - M25 x 1.5 with 2 screw holes M32 x 1.5 with 4 screw holes

Last Update (15.05.2025)
©2025 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02\_03.16



# SKINDICHT® SE-M without E+D

## Note

The protection class is dependent on the combination with the various special glands. The minimum standard is IP 55. For combination with other SKINDICHT® or SKINTOP® cable glands, we propose our SKINDICHT® SE-M without incised sealing ring (E) and compression screw (D)

**Technical Data** 

Classification ETIM 5: ETIM 5.0 Class-ID: EC000441

ETIM 5.0 Class-Description: Cable screw gland

Classification ETIM 6: ETIM 6.0 Class-ID: EC000441

ETIM 6.0 Class-Description: Cable screw gland

Material: Body: zinc die-casting, grey,

hammer tone finish O-ring: NBR

Protection rating: IP 55

Temperature range: -20 °C to +100 °C

### Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.



# SKINDICHT® SE-M without E+D

### PU Article designation / size Height (mm) Length (mm) Article number Overall width (mm) SKINDICHT® SE-M without E+D 31.0 42.0 42.0 M 20 x 1,5 10 52108001 5 40.0 52108011 M 25 x 1,5 60.0 60.0 51.5 52108021 M 32 x 1,5 66.0 76.0