

SKINDICHT® ME

SKINDICHT® ME, nickel-plated brass enlarger with PG connection thread for industrial connectors



Space requirement

Benefits

Enables the use of cable glands with larger connection threads than the existing threaded holes

Application range

Industrial connectors
Devices
Housings
Machines

Product Make-up

PG connection thread

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:

Nickel-plated brass

Temperature range:

-60°C to +200°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® ME

Article number	Article designation / size
SKINDICHT® ME	
52003990	ME 7/9
52004000	ME 9/11
52004010	ME 9/13,5
52004020	ME 11/13,5
52004030	ME 11/16
52004040	ME 11/21
52004050	ME 13,5/16
52004060	ME 13,5/21
52004070	ME 16/21
52004080	ME 16/29
52004090	ME 21/29
52004100	ME 29/36
52004110	ME 36/42
52004120	ME 42/48

Last Update (06.04.2018)

©2018 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