

## PRODUCT INFORMATION

## **SKINDICHT® SM**

SKINDICHT® SM, counter nuts for thin walled-housings with through-holes, to counter a gland



# CERR

#### **Benefits**

Available in sizes PG7 to PG48.

Article numbers ending in "LF" are lead-free product alternatives with the same product properties. "Lead-free" articles do not contain lead, which is currently still allowed to make up to four percent in copper alloys. It could be banned in the future according to the RoHS Directive.

#### Application range

For locking a SKINTOP® /SKINDICHT® cable gland on the inside of the application (e.g. housing). For thin-walled housings without a thread, which only allow one through-hole. Withstands high mechanical loads.

#### **Product Make-up**

PG connection thread

### Technical Data

Classification ETIM 5:

Classification ETIM 6:

Material: Temperature range: ETIM 5.0 Class-ID: EC000940 ETIM 5.0 Class-Description: Locknut for cable screw gland ETIM 6.0 Class-ID: EC000940 ETIM 6.0 Class-Description: Locknut for cable screw gland Nickel-plated brass -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.

Last Update (05.06.2023) ©2023 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

Article number	Article designation / size	Height (mm)	SW wrench size mm	Far corner dimension	Pieces / PU
SKINDICHT® SM					
52003490	PG 7	2.8	15	16.6	100
52003500	PG 9	2.8	18	20	100
52003510	PG 11	3.0	21	23.5	100
52003520	PG 13,5	3.0	23	25.5	100
52003530	PG 16	3.0	26	29	100
52003540	PG 21	3.5	32	35.5	50
52003550	PG 29	3.5	41	45	50
52003560	PG 36	5.0	51	56	25
52003570	PG 42	5.0	60	65	25
52003580	PG 48	5.5	64	69	25
52003490LF	PG 7	2.8	15	16.6	100
52003500LF	PG 9	2.8	18	20	100
52003510LF	PG 11	3.0	21	23.5	100
52003520LF	PG 13,5	3.0	23	25.5	100
52003530LF	PG 16	3.0	26	29	100