# U.I. Lapp GmbH DATASHEET SKINDICHT® SKZ 52004290 14.11.2013

With incised sealing ring for adjustment to several cable diameters High strain relief High mechanical stability





Wide clamping range



Optimum strain relief



Robust

# Application range

Saddle clamp strain relief gland for harsh application conditions.

**Building sites** 

Plant engineering

Electric motor manufacturing

### Design

PG connection thread

## Note

SKINDICHT® SKZ-XL is similar to the SKINDICHT® SKZ, but has an extended connection thread for thick walls

Counter nut to be used: SKINDICHT® SM

Refer to SKINDICHT® EV for additional accessories

### Remark

Photographs are not to scale and do not represent detailed images of the respective products.

## **Technical Data**

Article designation / size:

Clamping range ØF (mm):

Max. fitting size for installation (mm):

27

SW1/SW2 mm:

Overall length, C (mm):

Thread length, D (mm):

Pieces / PU:

SKZ 11

8 - 12

27

20 / 21

30

6

Caution: The installation dimensions

can be found in appendix T21

Material: Body: nickel-plated brass

Incised sealing ring: CR

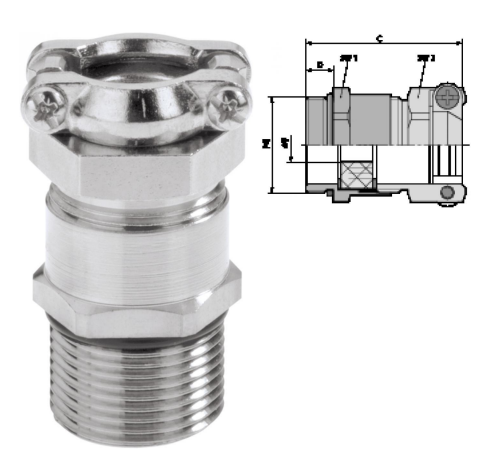
O-ring: NBR

Protection rating: IP 55

Temperature range: -20°C to +80°C

Product Management Document: SKINDICHT® SKZ	1 / 2
---------------------------------------------	-------

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	SKINDICHT® SKZ	52004290
	SKINDICHT® SKZ	14.11.2013



Product Management	Document: SKINDICHT® SKZ	2/2
--------------------	--------------------------	-----