

## PRODUCT INFORMATION

# **SKINDICHT® EKU**

SKINDICHT® EKU, polyamide, glass fibre-reinforced enlargers with PG connection thread, with supporting surface for spanner



# Œ

G

Space requirement

## Benefits

Enables the use of cable glands with larger connection threads than the existing threaded holes Assembling with a wrench Supporting surface for spanner means scratches on the housing are avoided

#### **Application range**

Machines Devices Housings

**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
Colour delivered:	Light grey (RAL 7035)
Material:	Polyamide, glass fibre-reinforced
Temperature range:	-40°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.

Last Update (23.02.2018) ©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

Last Update ©2018 Lapp	Article number	Article designation / size
	SKINDICHT® EKU	
odat Lap	52025200	EKU 7/9
ם ק ק	51731000	EKU 9/11
ן מס	51731010	EKU 11/13,5
	51731020	EKU 13,5/16
18) echr	51731030	EKU 16/21
nical	51731040	EKU 21/29
cha	52025210	EKU 29/36
Inge	52025220	EKU 36/42
s res	52025230	EKU 42/48

©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 SKINDICHT® EKU

**ORCUP**