DATASHEET



SKINDICHT® KU, KUS, KUK

52025140 14.11.2013

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

Glass fibre-reinforced for maximum mechanical stability



Space requirement

Application range

Machines Devices Housings

Design PG connection thread

Design

SKINDICHT® KU with hexagon and flat design SKINDICHT® KUS with hexagon and larger height SKINDICHT® KUK with knurled heads

Remark

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

Technical Data Article de

Article designation / sizeOuter / inner:	KU 36/16
Pieces / PU:	25
Colour delivered:	Light grey (RAL 7035)
Material:	Polyamide, glass fibre-reinforced
Temperature range:	KU, KUS: -40°C to +100°C KUK: -20°C to +80°C

Product Management	Document: SKINDICHT® KU, KUS, KUK	1 / 2
PN 0486/01_03.10 Photographs are not to scale and do not represent	©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	



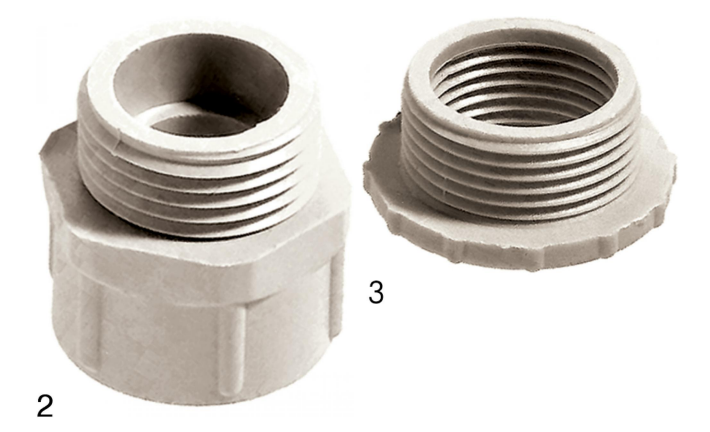
DATASHEET



SKINDICHT® KU, KUS, KUK

52025140

14.11.2013



Product Management	Document: SKINDICHT® KU, KUS, KUK	2/2
PN 0486/01_03.10 Photographs are not to scale and do not represent	©2012 Lapp Group - Technical changes reserved detailed images of the respective products.	