

# SKINDICHT® ME-M

SKINDICHT® ME-M, ,

가



Corrects the size difference between the connection thread of a cable gland and the threaded hole in an enclosure. Provides flexibility in the selection of a cable gland, as the selection is independent to the threaded hole of the enclosure. 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.

For use with a metric cable gland whose connection thread is larger than the existing threaded hole. Withstands high chemical and mechanical stress.

DIN EN 60423

DIN IEC 62444

ETIM 5:

ETIM 5.0 Class-ID: EC000441  
ETIM 5.0 :

ETIM 6:

ETIM 6.0 Class-ID: EC000441  
ETIM 6.0 Class :

:

O-

:

(22.02.2024)



# SKINDICHT® ME-M

:

-60°C +200°C

가 VAT 가 가 .

(22.02.2024)

SKINDICHT® ME-M

	(thread) , M1	(thread) , M2	/ PU
SKINDICHT® ME-M			
52104450	12 x 1.5	16 x 1.5	100
52104452	16 x 1.5	20 x 1.5	100
52104454	20 x 1.5	25 x 1.5	100
52104456	25 x 1.5	32 x 1.5	50
52104458	32 x 1.5	40 x 1.5	50
52104460	40 x 1.5	50 x 1.5	25
52104462	50 x 1.5	63 x 1.5	25
52104450LF	12 x 1.5	16 x 1.5	100
52104452LF	16 x 1.5	20 x 1.5	100
52104454LF	20 x 1.5	25 x 1.5	100
52104456LF	25 x 1.5	32 x 1.5	50
52104458LF	32 x 1.5	40 x 1.5	50
52104460LF	40 x 1.5	50 x 1.5	25
52104462LF	50 x 1.5	63 x 1.5	25
SKINDICHT® ME-M			
52104463	63 x 1.5	75 x 1.5	1
52104463LF	63 x 1.5	75 x 1.5	1

(22.02.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02\_03.16