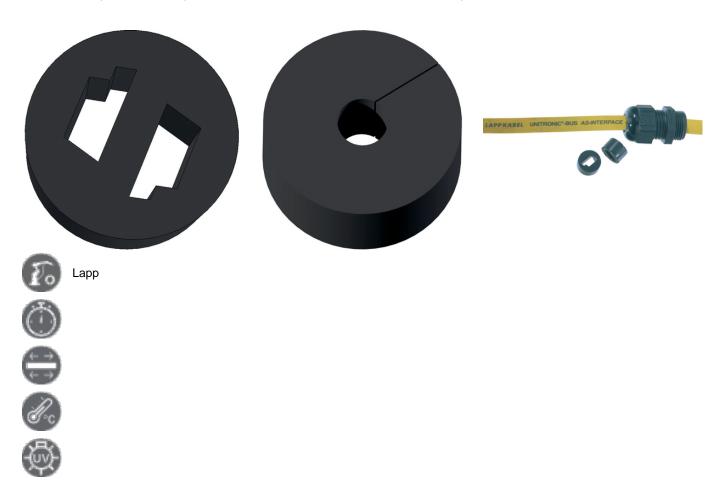


Multiple sealing insert with longitudinal cut for assembled data cables, IP 68 sealing.



Special design with a round pilot hole and longitudinal cut for an easy insertion of one or more assembled data cables. Protection class IP 68 can be achieved if the holes are optimally covered. High functional safety thanks to optimal strain relief.

For use with metric SKINTOP®/SKINTOP® CLICK cable glands.

To be used instead of the standard sealing insert in the SKINTOP® cable gland.

UV and oil resistant material.

AS-I

ETIM 5: ETIM 5.0 Class-ID: EC000032

ETIM 5.0

ETIM 6: ETIM 6.0 Class-ID: EC000032

ETIM 6.0 Class

(24.04.2024)

©2024 Lapp Group - all rights reserved. http://lappkorea.lappgroup.com data sheet

PN 0456 / 02\_03.16



:

: , RAL 9005

: NBR 가: IP 54

IP 66 and IP 68 - 5 bar, 30 min (only applies to slotted DIX inserts if the specified clamping range is observed)

: -40°C ~ +100°C

가 VAT 가 가 .

	Article designation / size	Number of cables x cable Ø (mm)	/ PU
SKINTOP® DIX-M ASI			
53611001	M 20	1	50
SKINTOP® DIX-M ASI DUO			
53611004	M 25	2	50
SKINTOP® DIX-M CUT			
53440982	M 25	1 x 3.0 - 7.0	50
53440983	M 25	1 x 4.0 - 9.0	50
53440980	M 25	1	50
53440970	M 32	1 x 4.5 - 6.5	50
53611006	M 32	1 x 5.0 - 8.5	50
53611005	M 32	1 x 6.0 - 11.0	50
53611007	M 32	3 x 6.0 - 8.0	50
53310444	M 40	3 x 7.0 - 10.0	25
53611008	M 40	4 x 6.5 - 9.0	25











(24.04.2024) ©2024 Lapp Group - all rights reserved. http://lappkorea.lappgroup.com data sheet PN 0456 / 02\_03.16