

Product Description

For inserting different cables or wires into only one gland; Higher packing density allows smaller part construction



Application range

- To be used in SKINTOP® cable glands.
- A sealing ring with several holes is used in place of the inner sealing insert.

Benefits

- For inserting different cables or wires into only one gland
- Higher packing density allows smaller part construction

Note

- IP 68 can be achieved when all openings are closed and all bores are optimally occupied, i.e. when using cables with nominal diameter and/or SKINTOP® DIX-DV



Technical Data

Colour delivered

Natural

Material

Silicone

Degree of protection

IP 54

Range of temperature

-40°C up to +100°C

Article List

Part number	Part designation / size	PG size	Number of cables x Cable Ø	Pieces / PU
SKINTOP® DIX				
53607225	DIX 7225	7	2 x 2,5	100
53607417	DIX 7417	7	4 x 1,7	100
53609230	DIX 9230	9	2 x 3	100
53611225	DIX 11225	11	2 x 2,5	100
53611330	DIX 11330	11	3 x 3	100
53611240	DIX 11240	11	2 x 4	100
53611430	DIX 11430	11	4 x 3	100
53613250	DIX 13250	13,5	2 x 5	100
53613340	DIX 13340	13,5	3 x 4	100
53613440	DIX 13440	13,5	4 x 4	100
53616140	DIX 16140	16	1 x 4	50
53616225	DIX 16225	16	2 x 2,5	50
53616240	DIX 16240	16	2 x 4	50
53616340	DIX 16340	16	3 x 4	50
53616350	DIX 16350	16	3 x 5	50
53616440	DIX 16440	16	4 x 4	50
53616540	DIX 16540	16	5 x 4	50
53616450	DIX 16450	16	4 x 5	50
53616356	DIX 16356	16	3 x 5,6	50
53616260	DIX 16260	16	2 x 6	50
53616360	DIX 16360	16	3 x 6	50
53621550	DIX 21550	21	5 x 5	50
53621460	DIX 21460	21	4 x 6	50
53621640	DIX 21640	21	6 x 4	50
53621270	DIX 21270	21	2 x 7	50
53621370	DIX 21370	21	3 x 7	50



53621280	DIX 21280	21	2 x 8	50
53621380	DIX 21380	21	3 x 8	50
53629556	DIX 29556	29	5 x 5,6	50
53629470	DIX 29470	29	4 x 7	50
53629570	DIX 29570	29	5 x 7	50
53629480	DIX 29480	29	4 x 8	50
53629290	DIX 29290	29	2 x 9	50
53629390	DIX 29390	29	3 x 9	50
53629490	DIX 29490	29	4 x 9	50
53629675	DIX 29675	29	6 x 7,5	50

Footnote:

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