

Assignment Conduit - Conduit Gland

■ PVC spiral conduit system with plastic spiral

● NDSPM

The connectors are consisted of a cap nut , clamping seal , centre section , internal shoulder , and counter nut . Pushing the cap nut on the conduit makes the conduit connection . The clamping seal is places 1 length behind the end of the conduit , letting it projects from the centre section during preliminary sealing . The conduit is now fed into the centre section and the cap nut screwed on firmly .



Technical Data	Temperature range	Protection class	Material	Standard colour
NDSPM	-20°C to +60°C	IP 53	Body : Polypropylene Seal : Polyamide	RAL 7001 , silver grey

Threaded entry M	Cat .No	Drill mm	Packing unit pieces
12×1.5	NDSPMNN-12	8.0	50
16×1.5	NDSPMNN-16	10.0	50
20×1.5	NDSPMNN-20	13.5	50
25×1.5	NDSPMNN-25	17.5	50
32×1.5	NDSPMNN-32	21.0	25
40×1.5	NDSPMNN-40	32.0	25
50×1.5	NDSPMNN-50	35.5	25
63×1.5	NDSPMNN-63	47.5	25

● NAEPM

The connectors are consisted of a cap nut , clamping seal , centre section , internal shoulder , and counter nut . Pushing the cap nut on the conduit makes the conduit connection . The clamping seal is places 1 length behind the end of the conduit , letting it projects from the centre section during preliminary sealing . The conduit is now fed into the centre section and the cap nut screwed on firmly .



Technical Data	Temperature range	Protection class	Material	Standard colour
NAEPM	-20°C to +60°C	IP 53	Body : Polypropylene Seal : Polyamide	RAL 7001 , silver grey

Threaded entry M	Cat .No	Boring mm	Packing unit pieces
12×1.5	NAEPMNN-12	10	50
16×1.5	NAEPMNN-16	12	50
20×1.5	NAEPMNN-20	16	50
25×1.5	NAEPMNN-25	20	50
32×1.5	NAEPMNN-32	25	50
40×1.5	NAEPMNN-40	32	25

■ PVC spiral conduit system with plastic spiral

● NDSPP

The connectors are consisted of a cap nut , clamping seal , centre section , internal shoulder , and counter nut . Pushing the cap nut on the conduit makes the conduit connection . The clamping seal is places 1 length behind the end of the conduit , letting it projects from the centre section during preliminary sealing . The conduit is now fed into the centre section and the cap nut screwed on firmly .



Technical Data	Temperature range	Protection class	Material	Standard colour
NDSPP	-20°C to +60°C	IP 53	Body : Polypropylene Seal : Polyamide	RAL 7001 , silver grey

Threaded entry PG	Cat .No	Inner diameter mm	Packing unit pieces
7	NDSPPNN-7	8.0	50
9	NDSPPNN-9	10.0	50
11	NDSPPNN-11	14	50
13.5	NDSPPNN-13.5	15	50
16	NDSPPNN-16	19	50
21	NDSPPNN-21	23	50
29	NDSPPNN-29	26	25
36	NDSPPNN-36	33	25
42	NDSPPNN-42	38	25
48	NDSPPNN-48	47	25

● NAEPP

The connectors are consisted of a cap nut , clamping seal , centre section , internal shoulder , and counter nut . Pushing the cap nut on the conduit makes the conduit connection . The clamping seal is places 1 length behind the end of the conduit , letting it projects from the centre section during preliminary sealing . The conduit is now fed into the centre section and the cap nut screwed on firmly .



Technical Data	Temperature range	Protection class	Material	Standard colour
NAEPP	-20°C to +60°C	IP 53	Body : Polypropylene Seal : Polyamide	RAL 7001 , silver grey

Threaded entry PG	Cat .No	Inner diameter mm	Packing unit pieces
7	NAEPPNN-7	8	50
9	NAEPPNN-9	10	50
11	NAEPPNN-11	14	50
13.5	NAEPPNN-13.5	15	50
16	NAEPPNN-16	19	50
21	NAEPPNN-21	23	50
29	NAEPPNN-29	26	25
36	NAEPPNN-36	33	25