Table of contents

- Wiring Duct Caps
- Wiring Duct 40 x 40
- Wiring Duct 40 x 80
- Wiring Duct 80 x 80
- Wiring Duct 80 x 120
- Wiring Duct 16 x 40
- Wiring Duct 30 x 30
- Wiring Duct 30 x 60
- Wiring Duct 60 x 60
- Wiring Duct Cover 30
- Wiring Duct Cover 60
- Turntable Sets
- Turntables
- Cable Joints

Wiring Duct Caps

Application:

End caps for wiring ducts.

Supply:

2x / 4x sheet metal screw ST 4.2 x 9.5, DIN 7981

System: 40 - Slot 8; 30 - Slot 8



Designation	Description	Weight (g)	Compatible with
SZ0053S	Wiring Duct Cap 16 x 40	3	System 40 - Slot 8
SZ0050S	Wiring Duct Cap 40 x 40	8	System 40 - Slot 8
SZ0051S	Wiring Duct Cap 40 x 80	14	System 40 - Slot 8
SZ0052S	Wiring Duct Cap 80 x 80	30	System 40 - Slot 8
SZ0055S	Wiring Duct Cap 80 x 120	32	System 40 - Slot 8
SZ0047S	Wiring Duct Cap 30 x 30	-	Note! System 30 - Slot 8
SZ0048S	Wiring Duct Cap 30 x 60	-	Note! System 30 - Slot 8
SZ0049S	Wiring Duct Cap 60 x 60	-	Note! System 30 - Slot 8

Wiring Duct 40 x 40

Application:

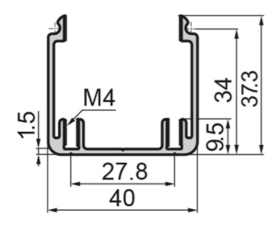
Comprises wiring duct 40 x 40 and wiring duct cover 40.

Acc.:

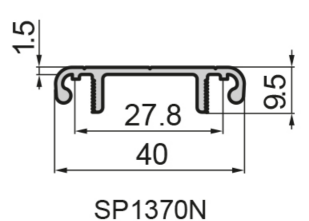
SZ0050S: wiring duct cap 40 x 40

System: 40 - Slot 8 Length (mm): 6000





SP1310N



Designation	Description	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)
SP1310N	Wiring Duct 40x40	3.13	5.93	1.24	2.97
SP1370N	Wiring Duct Cover 40	0.08	2.01	0.12	1.01

Designation	A (cm²)	Mass (kg/m)
SP1310N	2.28	0.62
SP1370N	1.17	0.32

Wiring Duct 40 x 80

Application:

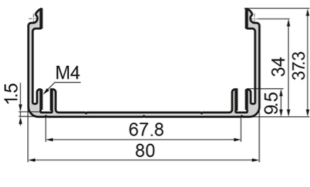
Comprises wiring duct 40 x 80 and wiring duct cover 80.

Acc.:

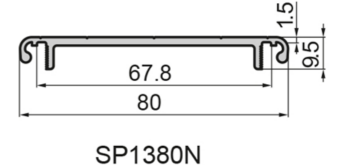
SZ0051S: wiring duct cap 40 x 80

System: 40 - Slot 8 **Length (mm):** 6000





SP1320N



Designation	Description	lx (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)
SP1320N	Wiring Duct 40x80	3.74	29.82	1.36	7.46

Designation	A (cm²)	Mass (kg/m)
SP1320N	2.87	0.78

Wiring Duct 80 x 80

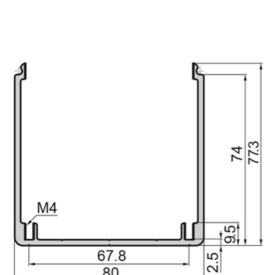
Application:

Comprises wiring duct 80 x 80 and wiring duct cover 80.

Acc.:

SZ0052S: wiring duct cap 80 x 80

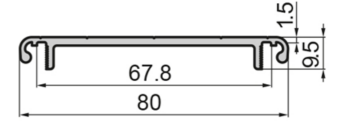
System: 40 - Slot 8 **Length (mm):** 6000



SP1330N

80





SP1380N

Designation	Description	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)
SP1330N	Wiring Duct 80x80	37.6	70.95	7.17	17.74
SP1380N	Wiring Duct Cover 80	0.1	14.91	0.14	3.73

Designation	A (cm²)	Mass (kg/m)
SP1330N	6.14	1.66
SP1380N	2.37	0.64

Wiring Duct 80 x 120

Application:

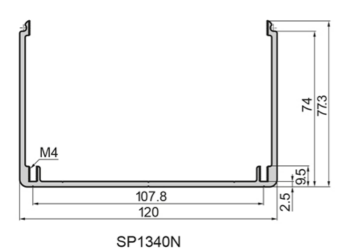
Comprises wiring duct 80 x 120 and wiring duct cover 120.

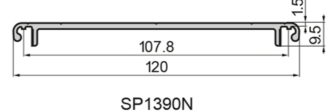
Acc.:

SZ0055S: wiring duct cap 80 x 120

System: 40 - Slot 8 Length (mm): 6000







Designation	Description	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)
SP1340N	Wiring Duct 80x120	42.39	175.96	7.6	29.33
SP1390N	Wiring Duct Cover 120	0.11	46.7	0.15	7.78

Designation	A (cm²)	Mass (kg/m)
SP1340N	7.14	1.93
SP1390N	3.37	0.91

Wiring Duct 16 x 40

Application:

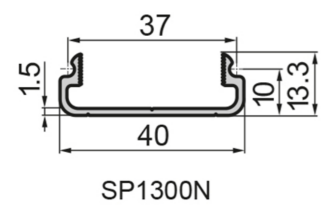
Comprises wiring duct 16 x 40 and wiring duct cover 40.

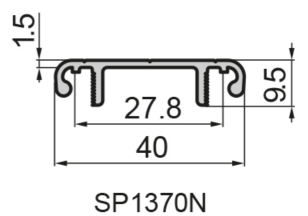
Acc.:

SZ0053S: wiring duct cap 16 x 40

System: 40 - Slot 8 Length (mm): 6000







Designation	Description	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)
SP1300N	Wiring Duct 16 x 40	0.15	2.18	0.16	1.09

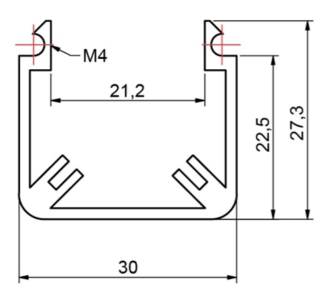
Designation	A (cm²)	Mass (kg/m)
SP1300N	1.04	0.28

Wiring Duct 30 x 30

System: 40 - Slot 8; 30 - Slot 8

Length (mm): 6000





Designation	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)	A (cm²)	
SP1250N	1.22	2.47	0.66	1.65	1.83	-

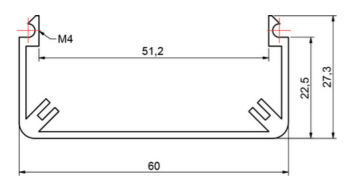
Designation	Mass (kg/m)
SP1250N	0.49

Wiring Duct 30 x 60

System: 40 - Slot 8; 30 - Slot 8

Length (mm): 6000





Designation	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)	A (cm²)
SP1260N	1.46	13.02	0.73	4.34	2.28

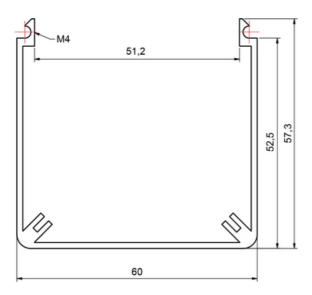
Designation	Mass (kg/m)
SP1260N	0.61

Wiring Duct 60 x 60

System: 40 - Slot 8; 30 - Slot 8

Length (mm): 6000





Designation	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)	A (cm²)
SP1270N	11.28	20.73	2.89	6.91	3.18

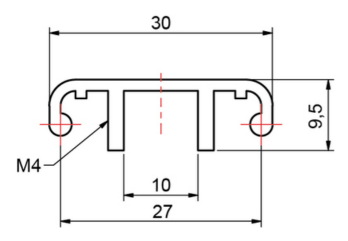
Designation	Mass (kg/m)
SP1270N	0.86

Wiring Duct Cover 30

System: 40 - Slot 8; 30 - Slot 8

Length (mm): 6000





Designation	Ix (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)	A (cm²)
SP1280N	0.07	0.89	0.11	0.59	1.02

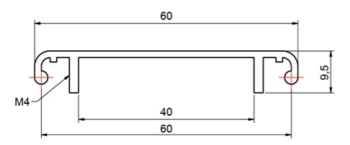
Designation	Mass (kg/m)
SP1280N	0.28

Wiring Duct Cover 60

System: 40 - Slot 8; 30 - Slot 8

Length (mm): 6000





Designation	lx (cm⁴)	ly (cm⁴)	Wx (cm³)	Wy (cm³)	A (cm²)	
SP1290N	0.09	6.11	0.13	2.04	1.47	

Designation	Mass (kg/m)
SP1290N	0.4



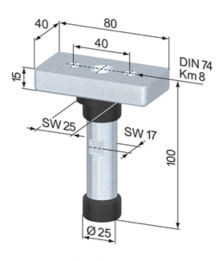
Turntable Sets

Application:

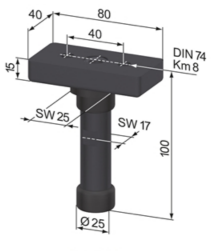
The turntable set forms an ideal unit for creating swivel arms for monitors, control desks, etc. The turntable set 80 is installed in a section of profile 80 x 80 round, 120 mm long, and is supplied complete.

System: 40 - Slot 8

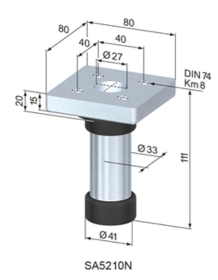


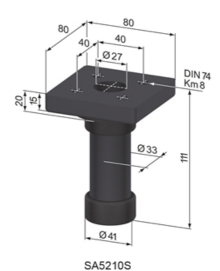


SA5220N



SA5220S





Turntable Sets





Designation	Description	Material	Weight (g)
SA5220N	Turntable Set 40, natural	Steel, zinc-plated; POM, black	474
SA5220S	Turntable Set 40, black	Steel, zinc-plated black; POM, black	474
SA5210N	Turntable Set 80, natural	Steel, zinc-plated; POM, black	800
SA5210S	Turntable Set 80, black	Steel, zinc-plated black; POM, black	800



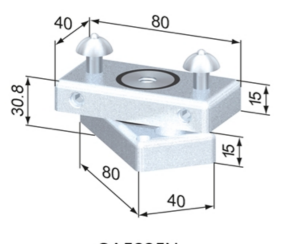
Turntables

Application:

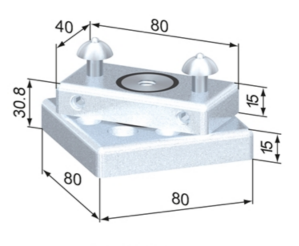
The turntables are used to construct moving swivel arms. The turntable 80 allows for cable runs in the open profiles to enter the turntable through the core hole.

System: 40 - Slot 8

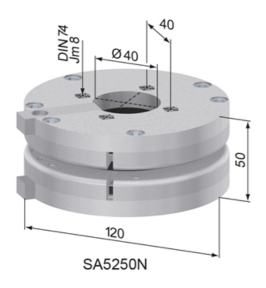




SA5225N



SA5215N





Designation	Description	Material	Weight (kg)
SA5225N	Turntable 40	Steel, zinc-plated	1.03
SA5215N	Turntable 80	Steel, zinc-plated	1.03
SA5250N	Turntable 80, open	Aluminium, natural anodized; Glide bearing: plastic	0.99

Cable Joints

Application:

Together with the cable arm, the cable joint forms an ideal unit for running electrical data or control cables from switch box/control cabinets to the control desk. The cable runs entirely in the profile, providing the best possible protection to the cables.

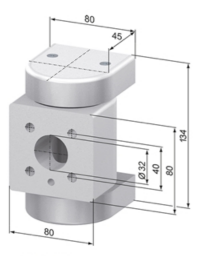
SZ1720V includes:

4x cap head screw M 8x70, DIN 912

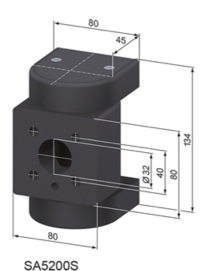
4x central fastener 40 EQ

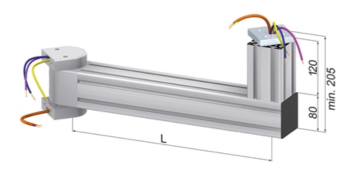
System: 40 - Slot 8





SA5200N





Designation	Description	Material	Weight (kg)
SA5200N	Cable Joint 80, natural	Aluminium, natural anodized	1.87
SA5200S	Cable Joint 80, black	Aluminium, black anodized	1.87
SZ1720V	Fixing Set For Cable Joints	-	-