Technical data sheet

Device installation trunking Signa Base 70130







Trunking base of the Signa Base device installation trunking for covered cable routing and device installation in internal areas. The scope of delivery contains two trunking couplings.

Trunking base with base perforation for direct mounting on the wall. Direction changes with the fittings and close the trunking ends with end pieces.

Tested according to DIN EN 50085-1 and DIN EN 50085-2-1.

Order the base and cover separately.



PVC

Polyvinylchloride

Master data

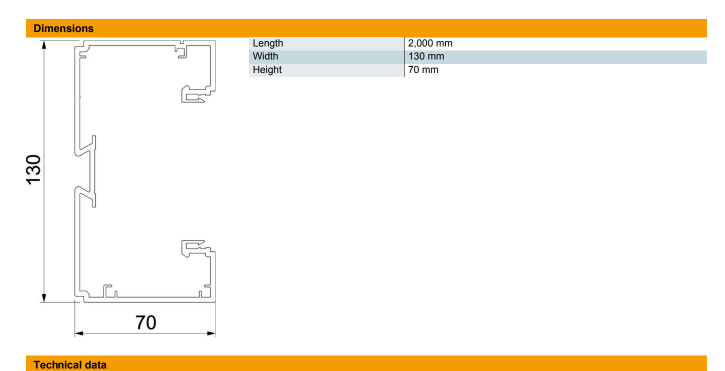
Item number	6132726	
Туре	BRK 70130 rws	
Description 1	Device installation trunking	
Description 2	SIGNA BASE 70x130 9010	
Manufacturer	OBO	
Colour	Pure white; RAL 9010	
Material	Polyvinylchloride	
Smallest sales unit	2	
Unit of quantity	Metre	
Weight	130.35 kg	
Weight unit	kg/100 m	

Technical data sheet

Device installation trunking Signa Base 70130



Item number: 6132726



Number of covers Number of insertable partitions Rear panel version (inner side) Rectangular shape Halogen-free no Cable retaining clip Duct connector Cover mounting type Internal Mounting perforation in base Usable cross-section Cover supplied Cover width 79 mm Protection rating Protection rating IK code Symmetrical Permitted temperature range, max. Continuous DIN rail Continuous DIN rail Rear panel version (inner side) Continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Pess Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rear panel version (inner side) Possible continuous DIN rail Rectangular panel version (inner side) Possible continuous DIN rail Rectangular panel version (inner side) Possible continuous DIN rail Rectangular panel version (inner side) Possible continuous DIN rail Rectangular panel version (inner side) Possible continuous DIN rail Rectangular panel version (inner side) Possible continuous DIN rail Rectangular panel continuous DIN rail		
Rear panel version (inner side) Rectangular shape Halogen-free no Cable retaining clip no Duct connector Cover mounting type Internal Mounting perforation in base Usable cross-section Cover supplied Cover width 79 mm Protection rating Protective film Protection rating IK code Symmetrical Permitted temperature range, max. Continuous DIN rail Co	Number of covers	1
Rectangular shape yes Halogen-free no Cable retaining clip no Duct connector yes Cover mounting type Internal Mounting perforation in base yes Usable cross-section 7456 mm² Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max.	Number of insertable partitions	1
Halogen-free no Cable retaining clip no Duct connector yes Cover mounting type Internal Mounting perforation in base yes Usable cross-section 7456 mm² Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max.	Rear panel version (inner side)	Continuous DIN rail
Cable retaining clip no Duct connector yes Cover mounting type Internal Mounting perforation in base yes Usable cross-section 7456 mm² Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max.	Rectangular shape	yes
Duct connector yes Cover mounting type Internal Mounting perforation in base yes Usable cross-section 7456 mm² Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max.	Halogen-free	no
Cover mounting type Internal Mounting perforation in base yes Usable cross-section 7456 mm² Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. Internal Internal Internal INCO IN	Cable retaining clip	no
Mounting perforation in base yes Usable cross-section 7456 mm² Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. Mounting yes Protection rating IP40 IR07.	Duct connector	yes
Usable cross-section 7456 mm² Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. 60 °C	Cover mounting type	Internal
Cover supplied no Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. 60 °C	Mounting perforation in base	yes
Cover width 79 mm Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. 79 mm IP40 IP40 IR07. Symmetrical no 60 °C	Usable cross-section	7456 mm²
Protection rating IP40 Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. IP40 Post of the code of	Cover supplied	no
Protective film yes Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. 90 °C	Cover width	79 mm
Protection rating IK code IK07. Symmetrical no Permitted temperature range, max. IK07. 60 °C	Protection rating	IP40
Symmetrical no Permitted temperature range, max. no 60 °C	Protective film	yes
Permitted temperature range, max. 60 °C	Protection rating IK code	IK07.
max.	Symmetrical	no
5 " 1 5 5		60 °C
Permitted temperature range, min5 °C	Permitted temperature range, min.	-5 °C