

1

2

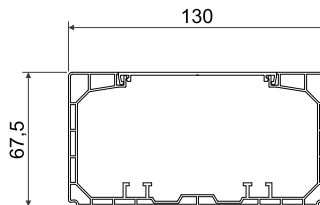
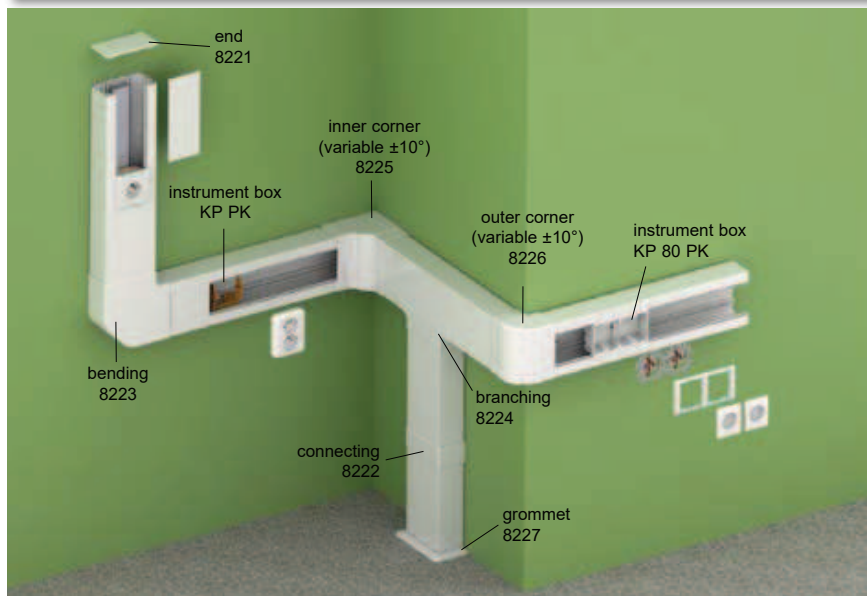
3

4

5

index

PK 130X65 D



MAT
 -5 - +60°C
 850°C
 A1 - F
 30 sec.
 1 J
 6000 mm²
 Pb Free
 area with a risk of explosion
 IP 40
 IK07
 only for KP PK

- ▶ Designed for inserting power and communication circuits, security lines and other lines.
- ▶ Individual lines can be electromagnetically shielded by inserting a shielding canal, which is fixed to the trunking by clamps PSK 1.
- ▶ For classical instruments that are installed in a closed instrument box KP 80 PK clicked in the body of the canal or into an open instrument box KP PK installed in the bottom of the parapet trunkings.
- ▶ With using KOPOBOX MINI P, modular devices can be installed (pg. 1-85).
- ▶ There is no need to use any covers for the final installation of instrument. The lid is cut to the desired length and inserted next to the instrument.
- ▶ To install devices with very rounded corners, KOPOS recommends using of the KP PK instrument box and drilling the hole in the lid using the VPT 64 drill.
- ▶ Quick lid installation is done by pressing it in the middle.

item		L			EAN	note
		m	m			
PK 130X65 D_HD	white	2	6	carton	8595568924704	with protective foil



Accessories			
	item	package	EAN
end			
	8221_HB	2	8595568924711
connecting			
	8222_HB	2	8595568924728
bending			
	8223_HB	2	8595568924735
branching			
	8224_HB	2	8595568924742
inner corner (variable ±10°)			
	8225_HB	2	8595568924759
outer corner (variable ±10°)			
	8226_HB	2	8595568924766
grommet			
	8227_HB	2	8595568927149
partition wall			
	PEKE 60_-C	20 m	8595057627079
	PKS 70/60_XX	20 m	8595057664364
	PEP 60_HD	32 m	8595057668768
	PEP 60/K_S	24 m	8595057668775
more information on pg. 2-63 - 2-64			
shielding canal			
	SK 40X20_S	12 m	8595057614840
	SK 40X33_S	12 m	8595057630291
SK 40X33 - only when using KP PK, more information on pg. 2-65			
instrument box			
	KP 80 PK_HB	2	8595568930224
	KP PK_HB	10	8595057629011
more information on pg. 2-69 - 2-70			