DATA SHEET

cable tray cover

(KOPOS)

www.kopos.com





item number	for width of cable tray (A) mm	height (H) mm	thickness of metal sheet mm	weight kg/m	ħ
NIXV 40_IX	40	10	0,6	0,29	
NIXV 62_IX	62	14	0,6	0,43	٨
NIXV 125_IX	125	14	0,6	0,73	0
NIXV 250_IX	250	14	0,6	1,33	٨
NIXV 500_IX	500	14	0,8	3,37	•

product description:

The cable tray cover is designed to cover the cable route. The fixing of the cover to the tray is done by using of the cover fixture NIXUV and NIXSM 6X10 bolt. The NIXV 40 cover is fixed by bending the rims. To fix the cover more firmly to the NIXKZN 20X40 (NIXKZ 20X40) tray we recommend using SPK 200X4.5 stainless steel

tray we recommend using SPK 200X4.5 stainle tightening straps.

IX - stainless steel AISI 304 (AISI 316, AISI 316L only to order)

material:

sales amount: á 1 pc

meets the requirements: EN 61537:02

classification 🎊:	ČSN 73 0895 P 90-R
	DIN 4102-12 E 90
	STN 92 0205 PS 90
	Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire

storage:

EN 60721-3-1





Risk of injury from cutting

Although the cable trays are produced with maximum effort to minimize sharper edges, it is necessary to wear protective gloves to carry, grip and work with cable elements.

Electricity injury

As individual components of cable management systems are made of electrical conductive material, it is essential not to work with a system near live electrical parts. Infringement of the safety regulations may cause serious injury of health or death.

Safe Use

Under normal and foreseeable conditions of use, there are no risks to consumers, provided that proper installation and usage are carried out in accordance with the installation manual.

recycling codes:



