

type number	for width of cable tray (mm)	weight (kg/pc)
KSBS 50_PO KSBS 50_POF KSBS 50_POZM	50	0,33 0,39 0,33
KSBS 75_PO KSBS 75_POF KSBS 75_POZM	75	0,39 0,46 0,39
KSBS 100_PO KSBS 100_POF KSBS 100_POZM	100	0,45 0,53 0,45
KSBS 150_PO KSBS 150_POF KSBS 150_POZM	150	0,56 0,65 0,56
KSBS 200_PO KSBS 200_POF KSBS 200_POZM	200	0,69 0,80 0,69
KSBS 300_PO KSBS 300_POF KSBS 300_POZM	300	0,92 1,07 0,92

for height of cable tray: 60 mm

lenght: 200 mm

thickness of metal sheet: 1,5 mm

product description: Coupling is intended for connecting cable trays KZ without integrated

coubling by NSM 6X10 bolts.

A bolt with a GMT surface finish is used for a tray with an F surface finish.

surface finish: PO - Pre-Galvanized, zinc-layer 15 - 27  $\mu m$ 

POF - Hot Dip Galvanized, average zinc-layer 55  $\mu m$  (min. 45  $\mu m)$  POZM - galvanized steel with admixture of magnesium and aluminum according to EN 10346, EN 10143, protective layer 18-31  $\mu m$ 

sales amount: á 1 pc

certification: EN 61537:02

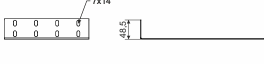
classification 6: ČSN 73 0895 P 90-R

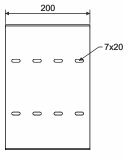
DIN 4102-12 E 90 STN 92 0205 PS 90

Fire classification depends 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:



7-74/00/2075