

type number	weight (kg/pc)	
<b>DT OKO_PO</b>	0,06	

product description: DT OKO are intended to use with bracket DT to create standardized supporting construction

To maintain functionality in fire as standardized supporting construction, the end of DT bracket has to be fixed by ZT into ceiling or wall. DT OKO is used for this function.

The DT OKO is connected to the DT bracket by using two NSM M6×10 carriage bolts. The threaded rod is secured in the bracket by using 2 pcs of PVL 8 and 2 pcs of M8 nuts. It is not part of the product.

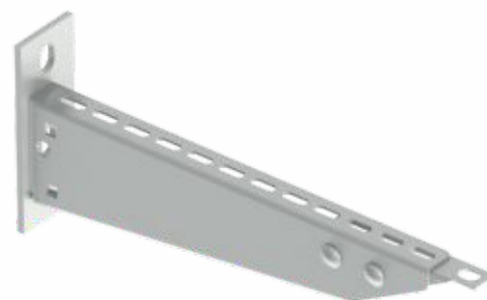
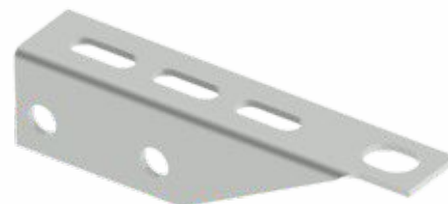
surface finish: PO - Pre-Galvanized according to EN 10346, EN 10143, zinc-layer 15 - 27 µm

sales amount: á 1 pc

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: ČSN EN 60721-3-1



**WARNING**

**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.

**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:



DT OKO