## **DATA SHEET** DSOS - bracket for trapezoid

type number:

product description:

surface finish:

sales amount:

classification:

r trapezoidal ce	ilings	(R) (KOPOS)
DSOS 8_ZNG	Use with the threaded rod ZT 8	
DSOS 10_ZN	ICR use with the threaded rod ZT 10	
The DSOS bracket is used to install the threaded rod and attach it to trapezoidal sheets.		
The DSOS includes an M8 or M10 regulating nut.		
The DSOS 8 or DSOS 10 must be chosen depending on which threaded rod is used, the ZT 8 or ZT 10.		
To fasten it to a trapezoidal ceiling the hanger is fitted with an M8x120 mm cross pin. The pin has a washer and nut on both ends.		i p
	ble load for 1 DSOS is 60 N. This load corresponds 0 kg/m with a support distance of 1.2 m.	
	owable load for 1 mounting point is 12 kg (2pcs of nbly profile and threaded rods)	
ZNCR - Bichromatic galvanised		
á 1 pc		
ČSN 73 0895	P 90-R	110
DIN 4102-12	E 90	
STN 92 0205	PS 90	
Fire classification is depend on the specific conditions of the cable		

ww.kopos.com

Fire classifi tray, detailed in the catalog Systems with maintained functionality in fire. Ceiling construction must meet requirement for functionality in fire also.

storage:

EN 60721-3-1

