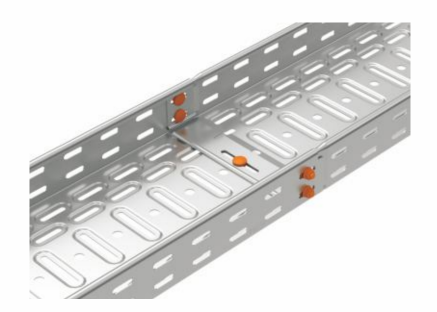
## **DATA SHEET**

carriage bolt and lock nut

carriage bolt and	lock nut				
type number	nominal thread diameter	bolt lenght	ħ		(
NSM 6X10 ZN	CR M6	10	<u>ð</u> ð		
 NSM 6X10_GN		10	<u> </u>		
NSM 6X20_ZN		20	<u> </u>		
NSM 6X20_GN	<b>IT</b> M6	20	<u>^</u> /		
product description:	The bolt with nut NSM 6X10 is used to connect cable trays or cable trays with accessories, or to attach trays to supporting structures. Used for the same purpose on cable ladder systems.				
	The bolt and the nut provide a conductive equipotential bond up to 25 A.				
	The bolt with nut NSM 6X20 is used to fasten partition KLP or distance bracket KLDI 35X110 to the cable ladder. The set can also be used to connect routes or to attach routes to supports - wherever the length of the bolt NSM 6X10 is not sufficient.				
	To protect the cables, the bolt head is inside the cable tray.				
	Bolt tightening moment - 9.7 Nm.				
	Key size - 10				
	A bolt with a GMT surface finish is used for a tray with an F surface finish.				
surface finish:	ZNCR - electrolytic galvanised				
	GMT - GEOMET, non electrolytic plating, aluminum-zinc-layer 5-15 $\mu m$				
sales amount:	á 100 pcs				
klasifikace <b>/)</b> :	ČSN 73 0895 DIN 4102-12 STN 92 0205 Fire classification dep in the catalog System			conditions of the cable tray, detailed inctionality in fire	
	products are approved for standard constructions				
	products are approved for non-standard constructions				
storage:	ČSN EN 60721-3-1				



(R) (KOPOS)

4-13/12/20