DATA SHEET

Roof support pad



vww.kopos.con

California de la construcción de la			and the second se	
item number:	PPS1 L30 GZM			
terri number.	-			
	PPS1 3XM8_GMLZ			
product description:	The pads are designed to support cable trays on flat roofs.			
	The pad is made of a rubber material that is completely resistant to UV radiation (UV radiation can cause colour changes).	r I		
	On the underside of the pad is an aluminium foil with anti-slip treatment which works as an insulating layer for direct contact with roofs made of PVC material.			•
	The pad is suitable for cable trays up to 250 mm. For wider trays it is possible to use two pads next to each other. The size/weight of the pad is suitable for the load of the cable tray to the roof.		0	6
PPS1 L30_GZM	The pad has a pressed trunking made of steel with Magnelis® surface			
	treatment. Installation of the cable tray is done by direct attachment with a self-drilling screw (eg. STP 4.2X25 TX) through the bottom of the cable tray to the base in place of the metal trunking.			
PPS 3XM8_GMLZ	The pad has 3 pcs of M 8 nuts pressed into it. The cable tray is attached to the base with a bolt S 8X20. Wire tray is attached to the base with the middle hanger DZCZ and the bolt S 8X20. The pad is possible to use also as a flap for attaching other supporting	+	100	100
	structures, e.g. mounting profiles, ceiling profiles etc.	20		
material:	rubber SBR granulate 1-3 mm, PU binder Trunking - steel with surface treatment Magnelis [®] Nut - steel non-electrolytically plated with zinc microlamellas	125	o	
chemical resistance:	Do not use in the presence of oils, crude oil and their derivatives, strong acids and bases.	550	— ••	
fire reaction class:	E _⊪ according to ČSN EN 13501-1			



