## **CABLE CHANNEL HOLDER**

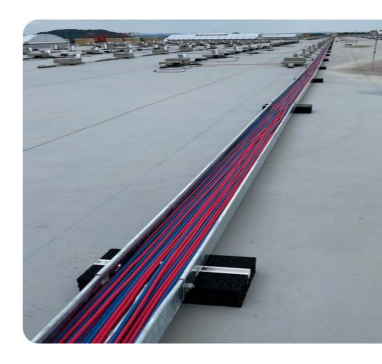


Holder with integrated aluminum rail for cable channel placed on flat roofs. The material is resistant to UV radiation.

## **Dimensions**

250 × 125 × 50 mm





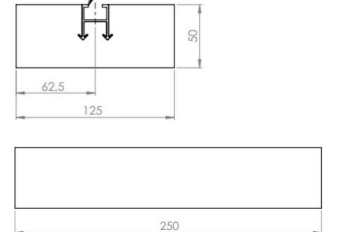
## Basic characteristics

Product description	rubber product moulded with M10 metal rail and provided with aluminium foil on bottom side	
Material composition	recacled SBR granulate 1,0 - 3,0 mm PU binder	
Surface layer	aluminium foil	
Colour	black	
REACH regulation (EC) 1907/2006 Substances of Very High Concern (SVHC)	PASS (SVHC ≤ 0,1 % (w/w)	
	the colour may change when exposed to UV rays	
Colour stability	, , ,	
Colour stability  Chemical resistance	, , ,	
·	to UV rays  do not use in the presence of oils, petroleum and its derivatives, strong	
Chemical resistance	to UV rays  do not use in the presence of oils, petroleum and its derivatives, strong acids and strong alkali	
Chemical resistance  Reaction to fire class	to UV rays  do not use in the presence of oils, petroleum and its derivatives, strong acids and strong alkali  Efl (according to EN 13501-1)	
Chemical resistance  Reaction to fire class  Density	to UV rays  do not use in the presence of oils, petroleum and its derivatives, strong acids and strong alkali  Eft (according to EN 13501-1)  808 kg/m <sub>3</sub>	

## Shipping and storage details

M10

Length and width	mm	250 x 125
Thickness	mm	50
Weight	kg / pc	1,4
Pieces per pallet	pcs / pal	640
Pallet dimensions	mm	1 000 x 1 000



12. 9. 2023 The provided information are valid at the time of issue of the product sheet. The manufacturer reserves the right to change these data.