



KOPOS

CABLE ROUTE SUPPORT PADS FOR FLAT ROOFS

elegant and efficient installation

www.kopos.com

Metal rail with Magnelis® finish allows for quick fastening of the cable tray with self-drilling screws into the sheet metal e.g. STP 4.2X25 TX >> fixing cable tray in one step

PPS1 L30_GZM

Rubber SBR granulate is UV resistant (UV radiation can cause colour changes) >> the toughness of the rubber material prevents damage to the roofing material from punctures or scratches.

On the bottom side of the washer there is an aluminum foil with an anti-slip finish that works as an insulating layer for direct contact with roofs made of PVC material >> not necessary to supplement the installation with additional insulation materials.

The size 250x100x50 mm is suitable for routes up to 250 mm width. For wider routes two pads can be used side by side.

The weight of 1.1 kg stably loads the cable tray to the roof.

3 pcs of tightly press-fit M8 nuts allow to use the washer as a footing to create support structures using mounting or ceiling profiles or to attach a wire cable tray using DZCZ centre bracket and S 8X20 bolt.

PPS1 3XM8_GMLZ

