
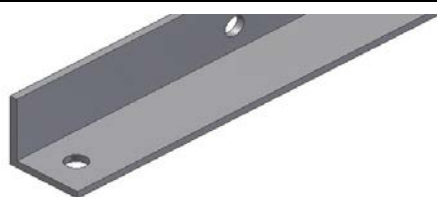


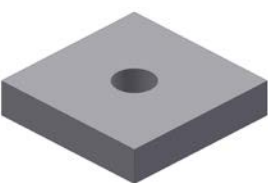




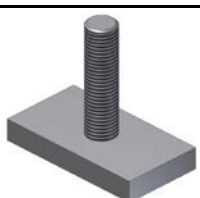




Držiak pre úpravu sklona kolektorov KPG1 naležato

Support bracket for KPG1 inclination adjustment, for horizontal installations

(vhodné na háky do šikmých striech) **Uhol 45° - kód 11072**

(suitable for sloping roof anchors) 45 degree angle - code 11072

Obrázok Fig.	Označenie Name	Rozmer Dimensions	Množstvo Qty	Kód diela Code
	Profil základný "H"- hliník / Basic H-beam in aluminum	Dĺžka 760 mm / Length 760 mm	1 ks / 1 piece	11095
	Profil "L" 30×30×3 hliník / L-beam 30×30×3 in aluminum	Dĺžka 1100 mm / Length 1100 mm	1 ks / 1 piece	9470
	Profil základný "H"- hliník / Basic H-beam in aluminum	Dĺžka 800 mm / Length 800 mm	1 ks / 1 piece	11095
	Matica pre držiak kolektora / Special nut for collector support	M8	1 ks / 1 piece	11155
	Podložka držiaka Al / Square washer for collector support, aluminum	32×32 hr. 8 mm / 32×32, 8 mm thick	2 ks / 2 pcs	9405
	Skrutka M8×50 nerez (imbus) DIN 912/A2 / Socket screw M8×50, stainless steel DIN 912/ A2	M8×50	2 ks / 2 pcs	9982
	Skrutka M8×80 nerez (imbus) DIN 912/A2 / Socket screw M8×80, stainless steel DIN 912/ A2	M8×80	1 ks / 1 piece	11156
	Podložka 8,4 nerez DIN 125/A2 / 8.4 Flat washer, stainless steel DIN 125/A2	pr.8,4 mm / diam. 8,4 mm	7 ks / 7 pcs	7256
	Matice M8 nerez DIN 934/A2 / M8 Hex nut, stainless steel DIN 934/A2	M8	4 ks / 4 pcs	8381
	Skrutka M8×30 veľká hlava - pre základný profil / M8×30 bolt with big T head, for H-beam	M8×30	2 ks / 2 pcs	8369
	Podložka vejárová - vonkajšie ozubenie 8,4 DIN 6798 A/A2 nerez / Serrated tooth washer, 8.4, DIN6798 A/A2, stainless steel	pr.8,4 mm / diam. 8.4 mm	5 ks / 5 pcs	8382
	Krytka H profilu / H-rail end plug		3 ks / 3 pcs	11773

Zostavenie držiakov pre slnečné kolektory KPG1, naležato pre šikmé strechy - zvýšenie uhla o 45°.

Assembly of triangle brackets for KPG1 solar collectors, for horizontal installations, for sloping roofs - angle increase by 45°.

