ARTICULATED HEAD PLATE KA41

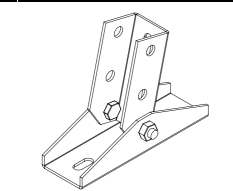
UNE-EN 61537 REV.14/06/2017







ARTICULATED HEAD PLATE KA41



Coating: HDG, SS304, SS316

Characteristics:

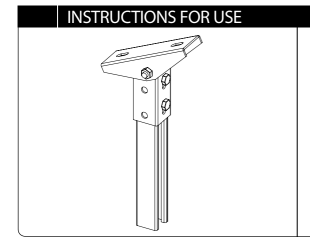
- Metallic

HDG: class 6

- Non-flame propagating component
- Electrically conductive component
- With metallic coating. Resistance to corrosion:

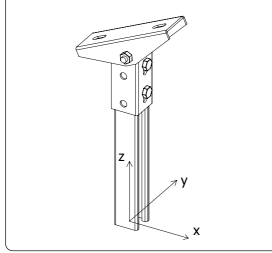
SS304: class 9A

SS316: class 9B



- Articulated head plate KA41 is used to fix 41x41 strut profiles to slanted walls, floor or ceiling.
- To fix KA41 to wall two anchors SCM 12x85 are needed.
- To fix 41x41 strut profile to KA41, two spring nuts M10 and two bolts M10x30 DIN 933 are needed.
- To fix KA41 in the slotted face of the strut profiles 2 B3 M10x20 bolt sets are needed.
- KA41 is usually used with products of BASORPERFIL 41/82 family to make up rack supports, special tunnel suports, or even solar energy structures.

WORKING LOAD INFORMATION



ADMISSIBLE EFFORTS	
	Fz
KA41	kg
	1200

Declared values include 1.7 safety factor as requested in EN IEC 61537 for cable tray supports.

Related products:

BASORPERFIL 41/82 profiles and accessories.

This technical data sheet issued accordingly to the fulfillment of the product Standard, is itself a necessary analyses of the electric risks according to the low tension Directive 2014/35/UE of February 26th 2014, in effect from April 20th 2016