4182D UNE-EN 61537

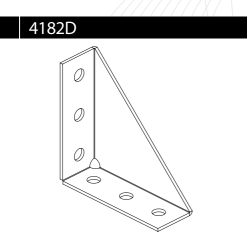
REV.13/06/2017

www.basor.com







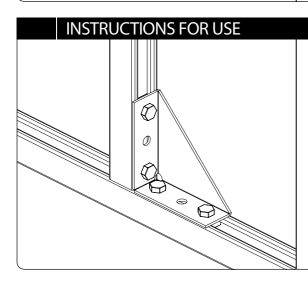


Finishes: HDG, SS304, SS316

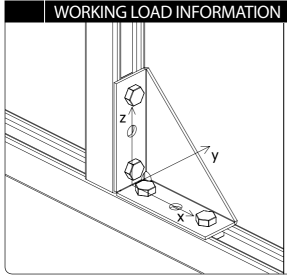
Characteristics:

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

HDG: class 6 SS304: class 9A SS316: class 9B



- 4182D fixing accessory allows to connect two strut profiles of BASORPERFIL 41/82 family with an angle of 90 degrees..
- To fix 4182D 4 spring nuts M10 and 4 M10x30 DIN933 bolts are needed if the assembly is done in the open face of the profile.
- 4182D is usually used with products of BASORPERFIL 41/82 family to make up rack supports, specila tunnel suports, or even solar energy structures.



ADMISSIBLE EFFORTS			
4182D	Му	Fx	Fz
	kg.m	kg	kg
	+47	760	450
	-40		295

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

If the assembly is done by means of spring nuts, Fx and Fz load values are limited by the maximum traction/sliding values of the spring nut (350/700 kg).

Related products:

BASORPERFIL 41/82 profiles and accessories.