Product Data Sheet Accessories for Solar Base Frame SGR

Adapter Profile



Order No. 9706 Material: aluminium

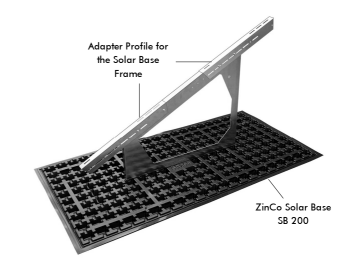
Colour: Natural aluminium
Length: ca. 700 mm
Weight: ca. 0,45 kg

Maximum distance between mounting profiles / rails when using two adapter profiles per base frame

SGR 25 = 1,86 m / axis to axis SGR 30 = 1,91 m / axis to axis SGR 45 = 2,16 m / axis to axis

Adapter Profile

Adapter Profile fabricated from one piece, allows for the installation of particularly large modules on the ZinCo Solar Base Frame SGR. Fixation with at least 2 screws per profile. The contact surface to the Base Frame needs to be at least 250 mm long, so the adapter profiles stick out up to 450 mm.



Wind Bracing

Wind Bracing

Two aluminium profiles for crosswise stabilization of two Solar Base Frames (distance 1.0 m); incl. stainless steel screws. In case of a photovoltaic system the wind bracings are installed in a distance of max. 10 m (axial dimension), in case of solar thermal plants in a distance of max. 7 m. Due to the heavy weight of thermal collectors additional wind bracings should be installed on the front side. We'll be happy to help you with the exact positioning of the wind bracings.

Material: Aluminium; Weight: each ca. 0,5 kg

for Solar Base Frame SGR 30	Order No. 9710
for Solar Base Frame SGR 30-HV	Order No. 9713
for Solar Base Frame SGR 45 (front)	Order No. 9714
for Solar Base Frame SGR 45 (behind)	Order No. 9715
for Solar Base Frame with other	
heights/inclinations	Order No. 9711

