## Adapter Profile Order No. 9706

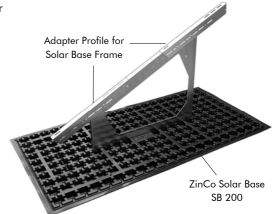


Max. distance between mounting profiles/ rails when using two adapter profiles per base frame

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 manufactured from one piece, allows for the installation of particularly large modules on the ZinCo Solar Base Frame SGR. Up to two Adapter Profiles can be mounted on each SGR (one at the upper end and one at the lower).

Fixation with minimum 2 screws per profile. Contact surface to the Base Frame min. 250 mm long, to allow for adapter profiles to cantilever max. 450 mm.

Material: Aluminium Length: ca. 700 mm Weight: ca. 0.45 kg

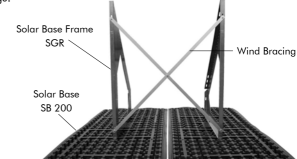


## **Wind Bracing** Order No. 971005 - 971045

Two pre-punched aluminium profiles for crosswise stabilization of two Solar Base Frames (distance 1.0 m); incl. stainless steel screws. In case of a photovoltaic systems, install wind bracings 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 high dead load of thermal collectors additional wind bracings must be installed at the front side. Please contact ZinCo for the exact positioning of the wind bracings.

Material: aluminium; Weight: each ca. 0.5 kg

Wind Bracing WV 5/10 Inclination  $5^{\circ} + 10^{\circ}$ Order No. 971005 Wind Bracing WV 15/20 Inclination  $15^{\circ} + 20^{\circ}$ Order No. 971015 Wind Bracing WV 25/30 Inclination 25° + 30° Order No. 971025 Wind Bracing WV 35/40 Order No. 971030 Inclination 35° + 40° Wind Bracing WV 45 Inclination 45° Order No. 971045



## **Height Adjustment SGR-HV**

Order No. 970090

ZinCo



8 9 9

Screw set for SGR-HV Order No. 9132 Structurally proven base element made of aluminium, matched to the ZinCo Solar Base Frames SGR and the ZinCo Solar Base SB 200. Allows for a continuous height adjustment of the applied Solar Base Frame of up to 210 mm.

The given inclination (5° to 45°) can be adapted up to  $\pm$  2°.

These features guarantee optimum adaptation to changing roof slopes and the best possible alignment of the modules.

Material: Aluminium
Length: ca. 950 mm
Height: ca. 350 mm
Weight: ca. 1.0 kg

