



mounting solutions

flat roof systems



REMOR Solar is the largest manufacturer of solar mounting systems in Poland.

We offer a wide range of mounting solutions for all types of solar projects.

Our in-house production, quality control and continues product development guarantees excellence of our entire product range.

Thanks to our optimized and cost-effective solutions, in a very short time we have became a recognized European supplier of solar mounting products.

Today we deliver quality mounting solutions for our customer

throughout the entire Europe, supplying mountings to over 200 MW of PV projects per year.

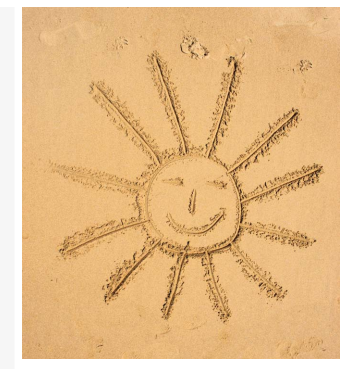
Our innovative approach, craftsmanship and wide range of products, guarantees an optimal solution just for your project, including: sloped roof, flat roof, ground mounted systems, carports, as well as custom made solutions.

We treat every order with individual and personal attention, exploring and implementing the most effective solution for your project.

The Future of Energy is Here.



SOLAR MOUNTING SYSTEMS



SYSTEM REM-13 v.1

SYSTEM MOUNTED DIRECTLY TO THE ROOF SURFACE (WITHOUT THE NEED OF BALLAST WEIGHT)

Structural material: Aluminium Angle of inclination: 15-35° Module orientation: horizontal / vertical Weight of mounting structure for 1 PV panel: 26 kg Total weight of mounting system with PV panels: 16 kg/m²









З

SYSTEM REM-13 v.2



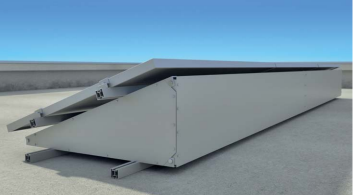
MOUNTING SYSTEM WEIGHTED DOWN WITH CONCRETE BLOCKS SYSTEM AVAILABLE WITH OR WITHOUT SIDES AND BACK COVERS.

Structural material: Aluminium Angle of inclination: 15-35° Module orientation: horizontal / vertical Weight of mounting structure for 1 PV panel: 26 kg Minimum ballast weight per 1 PV panel: 75kg Total weight of a system with concrete blocks and PV panels: 66 kg/m²









SYSTEM REM-14



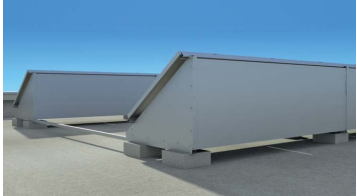
MOUNTING SYSTEM ATTACHED TO CONCRETE BLOCKS SYSTEM AVAILABLE WITH OR WITHOUT SIDES AND BACK COVERS.

Structural material: Aluminium Angle of inclination: 15-35° Module orientation: horizontal / vertical Weight of mounting structure for 1 PV panel: 26 kg Minimum ballast weight per 1 PV panel: 45 kg Total weight of a system with concrete blocks and PV panels: 23.5 kg/m²







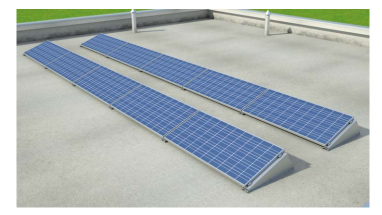


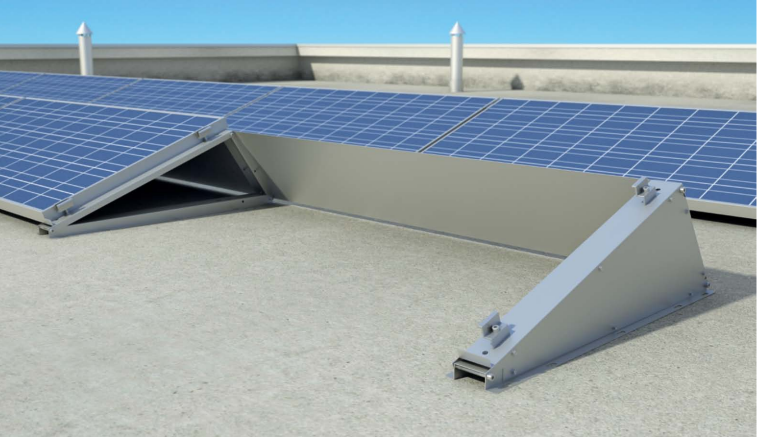
5

SYSTEM REM-15

MOUNTING SYSTEM WEIGHTED DOWN WITH CONCRETE BLOCKS SYSTEM AVAILABLE WITH OR WITHOUT SIDES AND BACK COVERS.

Structural material: Stainless Steel Angle of inclination: 15-25° Module orientation: only horizontal Weight of mounting structure for 1 PV panel: 10 kg Minimum ballast weight per 1 PV panel: 42 kg Total weight of a system with concrete blocks and PV panels: 42 kg/m²

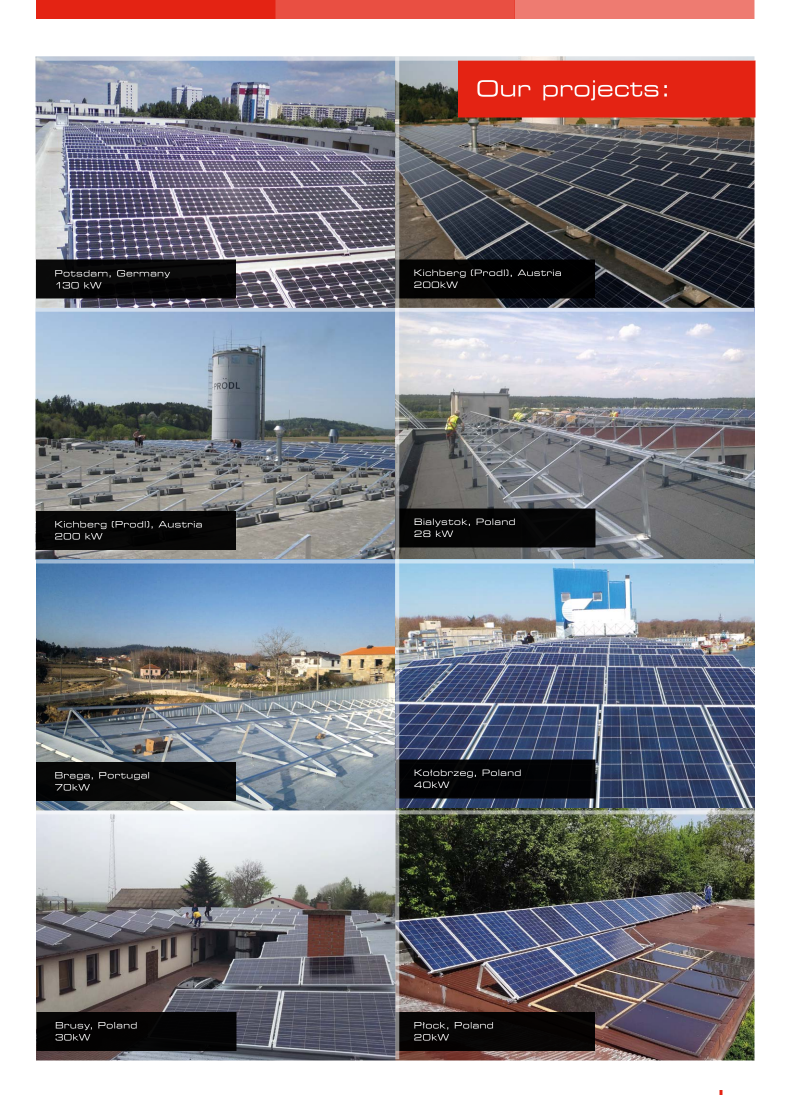






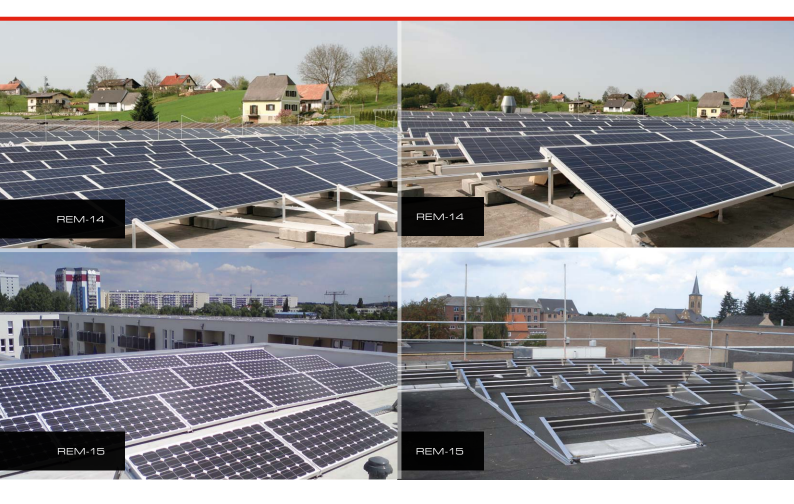


6



The Future of Energy is Here.

Solar Mounting Solutions by:



Contact



Address: Remor S.A., ul. Kolejowa 48 73-210 Recz, Poland

C Phone: +48 95 765 41 03

FAX Fax: +48 95 765 40 66

