AEROCOMPACT® Press release

# Tapping into a new market segment at Intersolar Europe

# **AEROCOMPACT presents the COMPACTWALL mounting system for PV façades**

Satteins, Austria, 07 May 2024. PV mounting system expert AEROCOMPACT is tapping into another market segment with its COMPACTWALL system. The new solution is based on the tried-and-tested COMPACTMETAL product portfolio, which AEROCOMPACT has expanded and adapted for this purpose. In addition to sheet metal façades, PV systems can be installed on concrete – including sandwich façades on request. AEROCOMPACT will be presenting the new system, which will be available throughout Europe starting in June, for the first time at its stand at the world's leading solar trade fair, Intersolar Europe.

"Façade applications are a growing market with increasing potential. Using our proven products, we now have developed the optimum solution for a wide range of façade types and geometries for commercial and industrial applications. This new product in our range will help our customers add another application without incurring additional storage costs", says Albert Vonbun, head of Product Management at AEROCOMPACT. He adds: "With the help of our planning guide, installers can plan the system quickly, easily and cost-effectively. As we all know, safety is AEROCOMPACT's top priority".

## Integrated earthing

In addition to the improved TS short rail, AEROCOMPACT has enhanced the COMPACTMETAL TL bridge system: The new raised rail bridges TLE25 and TLE38 are 80mm high and have a new type of star-shaped punching. Together with the corresponding screws, this punching makes the connection both gas-tight and conductive. Thanks to the integrated earthing, installation work and costs are reduced as no additional components are required for potential equalisation.

Since it is capable of carrying heavy loads, the system can also withstand high wind forces. Thanks to the robust design and corrosion-resistant components, maintenance costs are very low. AE-ROCOMPACT comes with a 25-year guarantee.

## **AEROCOMPACT** at Intersolar Europe

In addition to the façade solution, AEROCOMPACT will also be presenting the previously introduced COMPACTPITCH XT-R roof hook and the new COMPACTFLAT SN2 Q PLUS flat roof system, the latter of which has been optimised for the installation of large-format PV modules in portrait format, at Intersolar Europe. Visitors can find AEROCOMPACT from 19 to 21 June 2024 at the exhibition grounds in Munich in Hall A6, Stand 560.

# Press talks with sales and product managers

AEROCOMPACT is offering journalists individual one-on-one meetings in German, Bulgarian, English, Italian, Dutch and Romanian from 2 pm to 4 pm on 19 June 2024 and from 10 am to 12 noon on 20 June. Please contact our press office by email by 31 May 2024 to arrange an appointment.

## About AEROCOMPACT

AEROCOMPACT is an innovative supplier of solar mounting solutions offering a unique combination of engineering expertise, the AEROTOOL® digital platform and global market access. The company's core competence is the development, production and distribution of aerodynamically optimized substructures for mounting photovoltaic modules, taking into account all static requirements, wind and snow loads as well as the highest industry standards and norms. Thanks to the AEROTOOL® digital platform, planners and end customers worldwide can quickly and easily plan solar systems, calculate their cost-effectiveness and order the AEROCOMPACT products required for the substructure in an automated process. AEROCOMPACT was founded in 2014 by Mathias Muther in Schlins, Vorarlberg, Austria. AEROCOMPACT currently employs ca. 150 people worldwide and has subsidiaries in Austria, Germany, the US, India and Bulgaria. As well as its own global sales presence AEROCOMPACT serve various customer groups such as installers, wholesalers and project developers with system solutions for the Residential, Commercial and Industrial as well as Utility sectors.

**AEROCOMPACT®** Press release

Caption: Quick and easy: The short aluminium rails are mounted directly to the façade using special

fastening elements.

Copyright: AEROCOMPACT Services GmbH

**Publisher** 

**AEROCOMPACT Services GmbH** Mr. Klaus Mathis Head of Global Marketing & Communication Gewerbestrasse 14 6822 Satteins Austria Tel. +43 (0) 5524 225 66

E-Mail: klaus.mathis@aerocompact.com

www.aerocompact.com

#### **Press contact:**

Krampitz Communications GmbH Tel. +49 (0)221 912 49949

E-Mail: contact@pr-krampitz.de