Dear Partners,

We are pleased to share the latest product information from Sunparadise. This update includes both system enhancements and hardware improvements, designed to give you more flexibility in specifications and greater reliability in use.

Changes and Updates in Our Product Portfolio

We are making a number of adjustments in the areas of roofs and elements.





Cubo-ezie – a lower-priced alternative to Cubo 2.0, already available for order, now updated to support up to 80 kg snow load, with maximum dimensions of 6.5 x 4 m and the option for LED





Ezie - a lower-priced alternative to Prime 2.0, currently in development and available to order from January 1, 2026, designed to support up to 80 kg snow load, with maximum dimensions of 6.5 x 4 m and the option for LED stripes.

Both Cubo Ezie and Ezie can be ordered with glass elements VG15, GSW17, SP17 and Fiesta 42 fixed glazing.

Pure 2.0 will be removed from our portfolio. (The older version of Pure has already been phased out). Ezie will be the suitable alternative in most cases, and for projects requiring higher snow load, Prime 2.0 remains the right choice.

Last order date for Pure 2.0: December 31, 2025.

- For our insulated roof, we are introducing H80 2.0, which includes several improvements that will be described in a separate communication. H80 2.0 will be available for order from January 1, 2026, while the current H80 can be ordered until June 30, 2026.
- ISO 41 will be phased out.

Last order date for ISO 41: March 31, 2026.

For insulated elements these options will be available from January 1, 2026. These Aluprof alternatives are well suited for use with our insulated roof H80 2.0 and for installation in the main building.

MB77 HS (lift-and-slide door).

MB86. MB59.

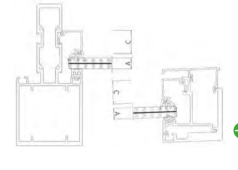
Our own systems Thermoslide 80, Supertherm 80, Thermo 60 and Monoslide 80 will remain available for order. Bali 60 will though be phased out, with MB77 HS offered as the alternative. Last order date for Bali 60: March 31, 2026.

If you have any questions, please contact your local sales contact or our product manager Markus Weinmann

CUBO 2.1 - Additional Multiwall Sheet Option

From now on, CUBO 2.1 can be fitted with 25 mm multiwall sheets in addition to existing thicknesses. This new option improves thermal insulation and allows greater flexibility in specifications.

The technical documents are currently being updated to show the available glass thickness options.



Glass thickness	Panel	Gasket	Glazing bead	C
8,76		20058	19747	28
10.76	12mm / 2,43U W/m2 K.	20141	19748	26
12.76	12mm / 2,43U W/m2 K.	20141	19748	26
16,76	16mm / 1,99U W/m2 K.	20141	19749	2
20	20mm / 1,70U W/m2 K.	20141	19792	19
25	25mm / 1,42U W/m2 K.	20141	19805	14
30,76	30mm / 1,13U W/m2 K.	20141	19750	8

Hardware – Roller Material Upgrade

The VG15_SP17_WD450 / LUX roller now uses a higher-stiffness polymer compound for improved resistance to deformation and longer service life. In our VG15, SP17, and WD450 products, this results in:

- Higher durability Longer service life under load
- No change in order codes







For more details and technical documents, please visit Sunparadise Connect or contact your representative.