2030598/08.2019_EN_Int.



A variety of different trim panels and sizes make the WAREMA front-mounted awnings an individual design element on your facade. The easyZIP guidance stylishly shades large glass surfaces and is extremely wind-stable. Guidance of the fabric directly in the guide rail prevents lateral incidence of light. Another benefit is the extremely slender and narrow guide rail, which allows the sun shading system to be optimally integrated into any building facade – whether directly mounted, self-supporting or as the plaster base type.

Features

Max. width*	6,000 mm
Max. height*	6,000 mm
Guidance*	With ZIP (zipper) directly in the guide rail
Installation	With or without distance to facade or window frame
Drive	Motor, optional: radio motor
Cover panels	Half-round, Round and Rectangular, various sizes
Fields of application	New building, renovation, transom and mullion facade, conservatory, patio roof, Perea P60/P70
Fabric	Screen, Soltis 92, Standard/Lumera acrylic, All Weather acrylic, Perfora acrylic, Twilight Pearl/Metal, WAREMA SecuTex fabric A2

^{*}Depending on type and equipment

The benefits for you

- Large selection of cover panel shapes and sizes
- Versatile use in commercial and residential buildings on vertical facades or punched windows
- High wind stability up to a maximum wind speed of 150 km/h
- No incidence of light between guide rail and sun shading product
- The electronic special drive reacts sensitively to obstructions and wind, guaranteeing maximum fabric protection



Brilliant extras

- WAREMA SecuKit
- Corner solution for all-glass corners without disruptive guide rails in corner