

VENTOSOL-LUNERO VD5600

Darkening awning with zip lock system

Extruded, two-part aluminium box profile 165 mm high and 165 mm wide, slightly rounded and with a belt brush to dampen emerging noise. The side frames consist of aluminium cast alloy, the complete locking system as well as 3 cable outputs (*including plastic covers*). The cover shaft, with a 100 mm diameter, is made from galvanised steel. Driven by a 230V/50Hz or 120V/60Hz AC (*country-specific*) tubular motor with friction brake and electronic stop position switch off. Counter and drive bearing made from an aluminium cast alloy - appropriate to the side frame. The hot-dipped flat steel gives the extruded aluminium drop profile with the dimensions 45 x 81 mm additional weight and is stabilised with a rubber fixing attached on both sides. The plastic belt brush forms the end of the awning. All aluminium profiles and visible aluminium cast components are powder-coated. The black-out awning fabric from the STOBAG collection is made from PVC-coated polyester fabric.

VD5600/1 Wall mount

Attached to wall via direct screw connection or aluminium fixing brackets. The side, two-part guide profiles, consisting of a front profile (*extruded aluminium profile 33 x 21 mm*) and a main profile (*extruded aluminium profile 57 x 38 mm*), have a built-in groove for receiving the brackets and can feature pre-punched mounting holes, if desired. In addition they are fitted with the SIR-System (*Soft Integrated Retaining System*) made from plastic, which, via the integrated plastic spring clip, guarantees maximum tension of the fabric.

VD5600/2 Soffit mount

Fastening in the soffit fixing via direct screw connection. The front profile (*extruded aluminium profile 33 x 21 mm*) of the side, two-part guide rails is identical with the one in the wall mount. By contrast, the main profile (*extruded aluminium profile 57 x 38 mm*) is suitable exclusively for the soffit mount and is designed symmetrically to be used unrolling both inwardly and outwardly. The integrated SIR system (*Soft Integrated Retaining System*) made from plastic guarantees the maximum tension of the cloth via the attached plastic spring clip.

Option:

Electrical drive with radio

Remote control motor with an electronic limit switch. Tubular motor, 230V/50Hz or 120V/60Hz (*country-specific*) with electromechanical brakes and integrated radio receiver, thermal protection, protection class IP44 (*spray water*), with 50 - 150 cm connection cable.