

### VIVO S6800 | S6800/P

Open support tube awning with galvanized steel fabric shaft with groove for the awning fabric. Continuous rectangle support tube, protected against corrosion and powder-coated for assembly of the arm s upports, fabric shaft supports, brackets, drive and counter bearings. Mounting brackets made of extruded or forged aluminum for wall, ceiling and rafter mounting. Arm support made of forged aluminum parts with integrated anti-lift device. Adjustable angle of inclination from 0° to max. 60° via hexagon socket screw.

Three-part telescopic arms made of extruded aluminum profiles and drop-forged parts, with integrated gas pressure springs.

Front profile made of extruded aluminum profile. Mounting grooves for the cover and valance, including fastening groove for the telescopic arms, with side end caps.

From 5.01 cm for telescopic arms: fabric shaft support made of extruded aluminum alloy, adjustable according to the inclination.

#### **Fabric**

Cover made of acrylic fabric (price group 1), color-fast, high UV protection, water and dirt repellent from the STOBAG Collection. All fabrics are processed with TENARA thread as standard.

## Electric drive option

Ubular motor with electronic limit switch and integrated radio receiver (RTS). 120 VAC, 60 Hz with electromechanical brake and thermal protection, Index Protection Rating IP44(Water protection), with 3 wire/conductor cable.

### **Option Protect**

One-piece C-shaped protective sleeve to protect the fabric shaft and the fabric wrap from the weather. Adjustable angle of inclination from 0° to max. 45°. With aluminum alloy side cover. Front cover with optimum fit on the drop profile and water drainage system.

### **Canopy option**

The protective roof made of extruded aluminum profiles is attached to the support tube using roof supports and protects the awning from the weather. Includes flexible wall connection profile. Available for model S6800 and S6800/P.

# Lowerable valance plus option

Special extruded drop profile with integrated fabric shaft, sliding shell, fabric and drop profile. Side cover made of die-cast aluminum with integrated pendulum bearing. The fabric can be lowered 110 cm (acrylic fabric) or 160 cm (PVC fabric) using a crank and gear.

Subject to change www.stobag.com