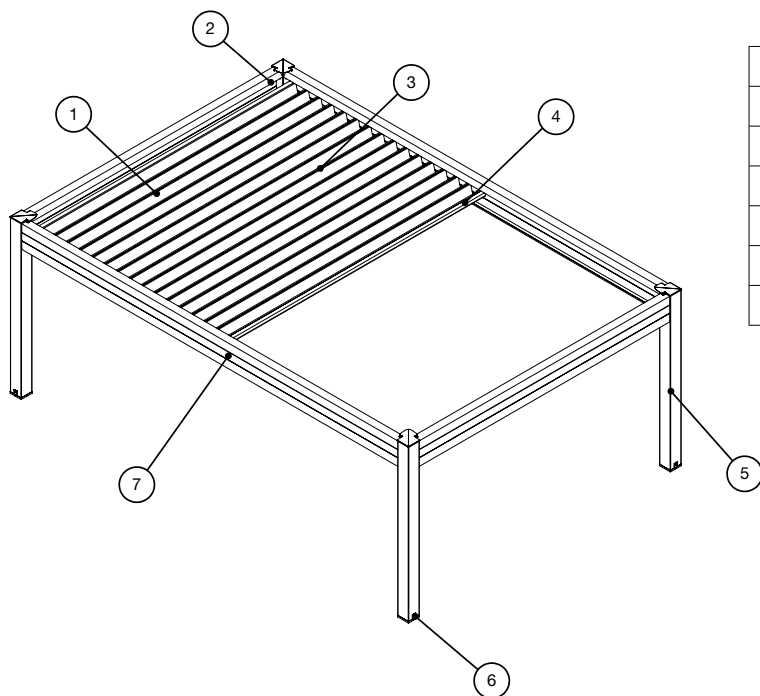


pergocasa®

Self DATA SHEET



1.	Fabric cloth
2.	Transmission group
3.	Intermediate profile
4.	Frontal intermediate profile
5.	Pillar
6.	Water drain
7.	Outer closure

A classical and elegant structure: SELF is a flat retractable awning, custom made, made of aluminum and steel for sun and rain protection. The great structural strength allows SELF to achieve big lights in a single span, up to 550 L. x 730. The wind resistance is guaranteed up to a minimum grade 6 on the Beaufort scale (class 3 - UNI EN 13561: 2009, EN 13782: 2006 and the Structural Eurocodes). The awning is moved by a standard remote controlled drive through trolleys which slide inside the runners and are dragged by a belt with steel strands driven by a toothed pulley. The structure is made from 4 galvanized and painted steel pillars, cross section 20x20, on which 4 perimetral bandings are mounted, which consist of 3 aluminum profiles: within this structure is the moveable waterproof cover that glides on 2 lateral extruded aluminum runners. Retractable awning, in triple layer PVC (850 gr \ m² darkening triple layer CL 2) adapted to collect and channel rainwater in lateral gutters and bring it to the ground. Runners are inserted into an extruded aluminum housing and coupling to the pillars. PVC profiles that prevent water seepage are provided as standard on the runners. Awning supported by intermediate tubes, in extruded aluminum profile, section 45x68 mm approximately every 4 cm; anchored to the fabric and bound to the lateral runners each with two trolleys with 4 self-lubricating wheel bearings, without the need for maintenance. Retractable awning with 22 cm high slopes. Self is moved with an electric drive with remote control. System suitable for any subsequent closings: glass or transparent PVC, awnings, internal awnings. The structure is available in exclusive anthracite ANTRA24, white 9016, ivory 1013 and brown 8017; intermediate profiles in white and ivory. Self also does not need to be anchored to the ground.

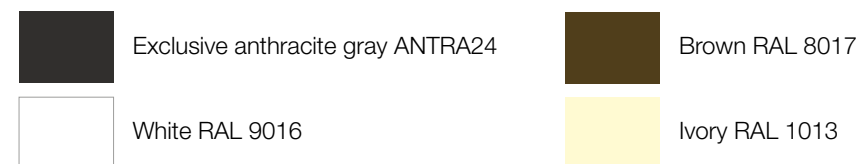
Standard fittings

Antidrop grid
Somfy Sunilus iO Drive
Sunrain 569 Fabric
Double supporting gutter

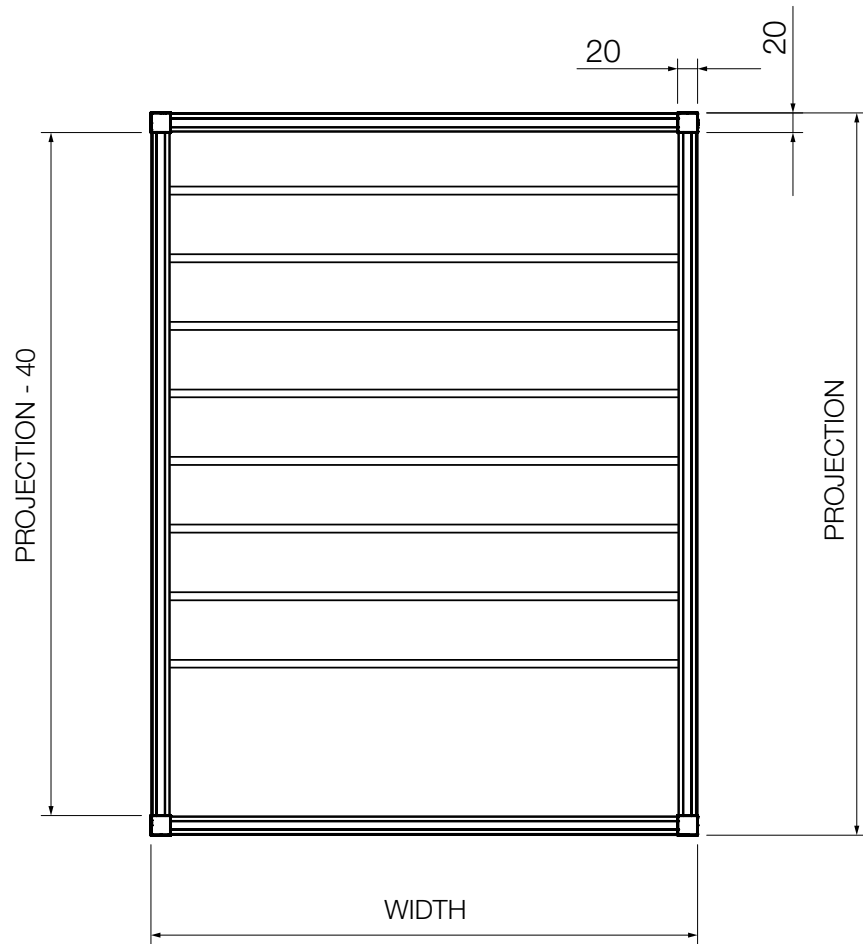
Additional fittings

Perimetral LED Lights or Intermediate Profile
Intermediate Pillar

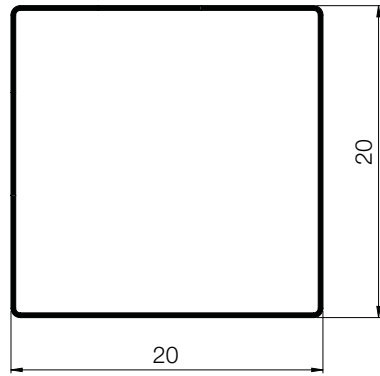
Standard structure color



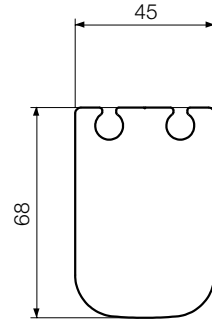
Self | Views



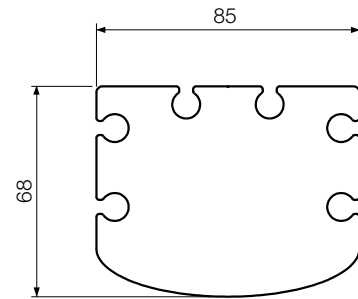
Self | Profiles



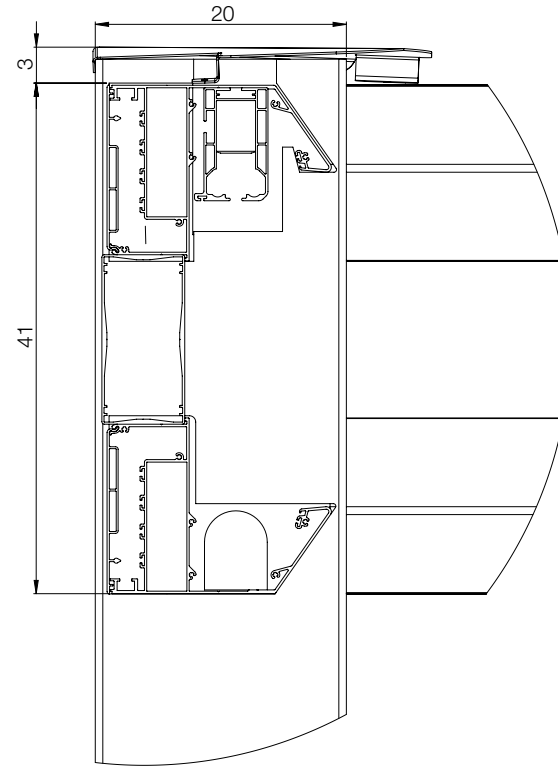
PILLAR SIDE BEAM



INTERMEDIATE WIND BREAK



WIND BREAK TERMINAL PROFILE



CROSS SECTION OUTER CLOSURE

