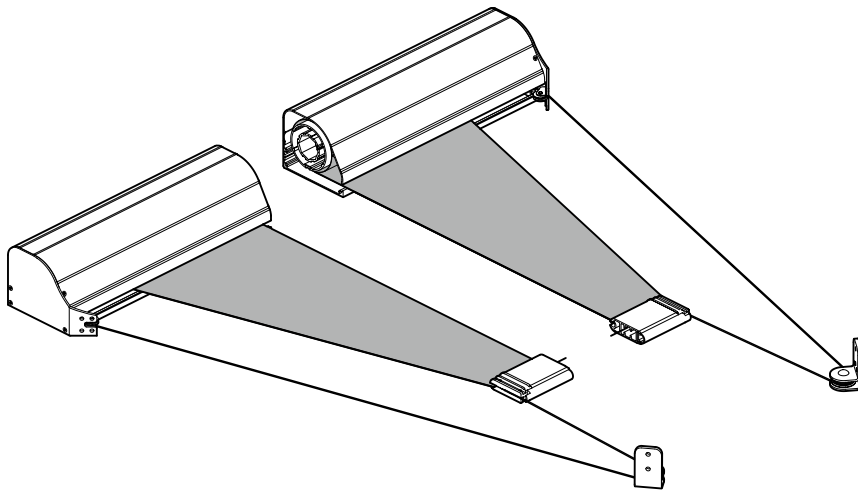


Compact Trapezoidal System

Stylish solution for bespoke shapes

The TESS602 system provides an adaptable, compact solution for special shapes including domes and tapered windows. The compact headbox makes it easy to design into the glazing surround, inside or out, for near invisibility when retracted.



- Compact Single barrel system
- Trapezoidal or uneven shapes
- Domes, angles and curves
- Ultra-quiet motor
- Reliable and robust
- Wide range of fabrics and colour finish options
- Smooth, quiet travel.

Key Facts

Typical Use

Flat, curved or sloped glazing

Shape

Trapezoidal

Running Direction

Any

Guides

None

Width

650 mm - 3000 mm

Draw

≤3000mm

Fabric Area

≤9 m²

Brackets

Aluminium

Relieving Rollers

Aluminium

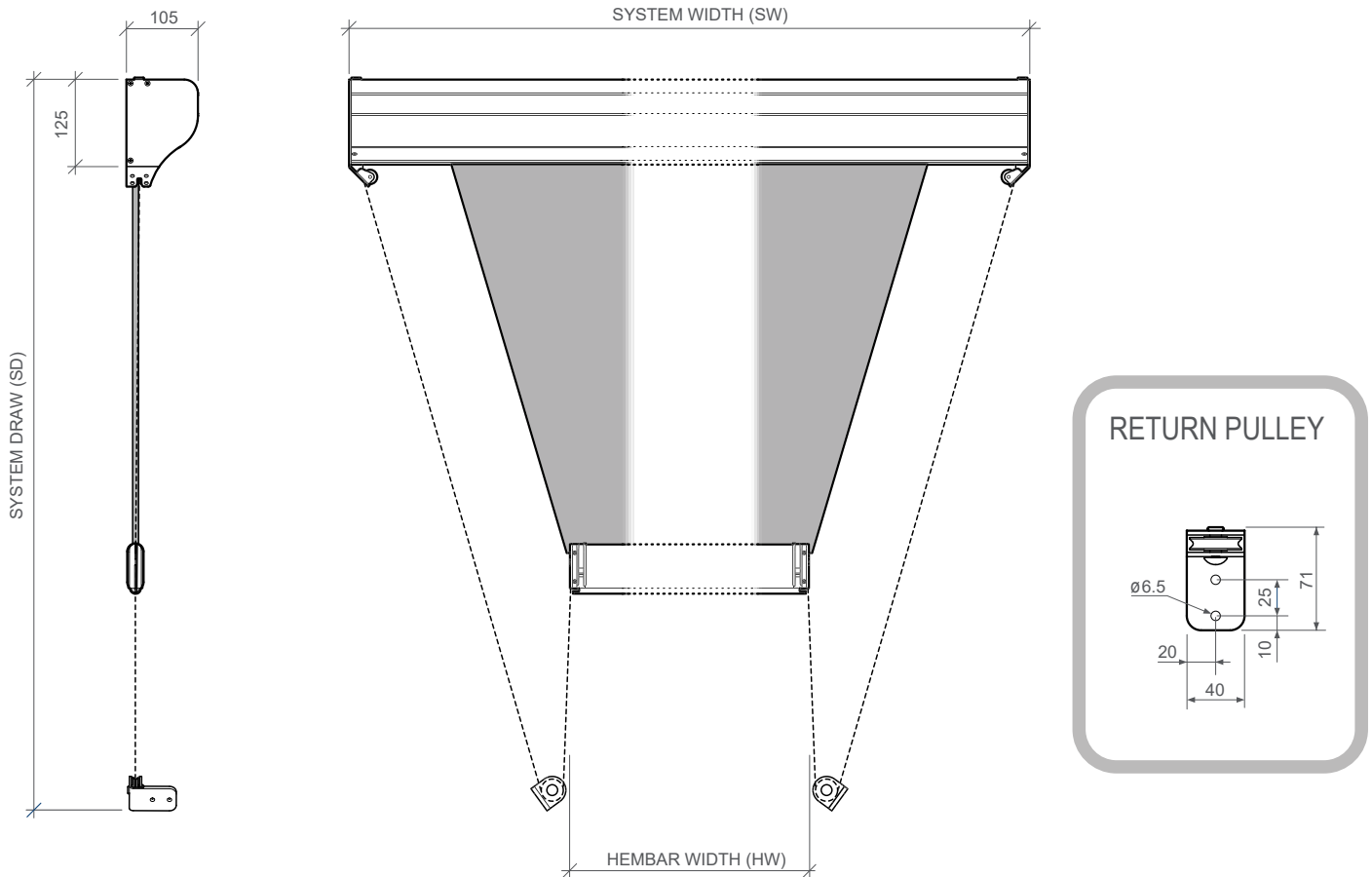
Finish

RAL Powder Coat

Installation Options

Top/Back





Technical Information

Fabric Tension

>100N

Weight exc. fabric

~8 kg + 4 kg/m

Fixing load

≤15 kg per bracket

Operating temp.

0 to 55 °C

Motor

9 Nm, 12 rpm

Max run time

4 min

Fabric Speed

~3 m/min

Control

Radio/Wired

Electrical

230 V, 50 Hz, 120 W, 0.55A

120 V, 60 Hz, 130 W, 0.98A

