

A sundrape® roller blind which is truly a great one.

Extensive panorama windows and facades are always a challenge for sight and sun shading systems – the new large scale roller blind G 7580 of the sundrape® Classic series offers an efficient solution with enormous measurements of 4000 mm width and 4000 mm height. Freely suspended or with tension wire guiding – the G 7580 convinces with well-engineered components and impresses with longevity and reliability. Always the right way to go!

ROLLER BLIND SYSTEMS SUNDRAPE® CLASSIC

Type freely suspended or with tension wire guiding to avoid swinging

Roller blind shaft extruded aluminium with special inner profile,

diametre 81 mm, ball-bearing on both sids

Mounting wall and ceiling mounting, in front or into soffit,

easy screwing of galvanized steel angles

Operation side pull operation with special steel ball chain

Drive reduction gear and spring support

for easy handling

Maximum measurements .. width 4000 mm, height 4000 mm,

depending on drapery, larger height

on request

Maximum drapery weight . up to 12 kg

Colours bottom bar EV1 anodized, RAL powder coating

on request, plastic parts grey

Sundrape GmbH

Im Wiebusch 4-6 D-27607 Langen-Sievern fon: +49 (0) 4743.894-0 fax: +49 (0) 4743.894-300 Email: info@sundrape.com www.sundrape.com

your sundrape® dealer:



G 7580

Classic

sundrape

Classic

Classic

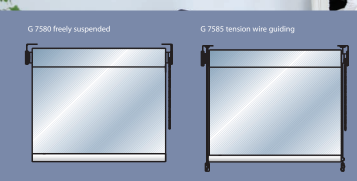


Technics

A large scale roller blind for heavy weights needs solid and highgrade components – hence all supporting elements are made of metal. A ball bearing, specially shaped aluminium roller blind shaft cares for a minimum deflection and smooth running. The remaining plastic parts are of non-wearing material.

Operation

This giant convinces by really easy operation per special steel ball chain. Large and heavy draperies are being moved effortlessly due to integrated spring drives and gear units. Of course, the desired stop position of the fabric is continiously and precisely adjustable.



Mounting

enormous size - the mounting supports of galvanized steel are being screwed either into wall or ceiling. Large long holes allow a comfortable vertical or horizontal adjustment. The roller blind shaft is simply being hooked into the mounting support.



counter bearing

with safety

