



A sundrape® roller blind

that shows real greatness!

sundrape® large size roller blind G 7580



Classic

Large windows pose a challenge. The sundrape® large size classic roller blind G 7580 with its width of 4000 mm and its height of 4000 mm is the solution.

The manual operation becomes an ease of operation due to the spring drive and a reduction gear unit.



Mounting:	wall and ceiling mounting, screwed
Mode of drive:	sidepull gear with stainless steel ball chain, reduction gear unit, spring support for load reduction
Limit size:	width 4000 mm, height: 4000 mm larger heights on request, depending on chosen fabric
Drapery weight:	up to 12 kg
Roller blind shaft:	aluminium, 81 mm diametre, ball bearings on both sides

Classic



Mounting

The mounting of this roller blind is even with its enormous size very simple: Just screw in the mounting supports of galvanized steel either into wall or ceiling. Large long holes allow a comfortable vertical or horizontal adjustment of the mounting supports. The roller blind is simply attached onto the square-cut of the mounting support at driving side and hung into the counter bearing at the other side. Just insert the safety splint, close end-cap and ready!

Operation

However, not only the mounting is simple - also the operation of this very comfortable. Large sized fabrics of up to 16 m² or 12 kg are easily moved due to a spring booster for load reduction and a reduction gear, operated by a handy, beautiful stainless steel ball chain. Of course, the desired stop position of the fabric is continuously and precisely adjustable.

For this sundrape® roller blind type G 7580, we have selected a special choice of our roller blind collection. The chosen qualities allow roller blind heights up to 4 m, in some cases even higher. The dimensions range from minimum 1000 mm width up to 4000 mm width in case of light fabrics and up to 3800 mm in case of heavy fabrics. The maximum height is 4000 mm.

Details

The technique is a class of its own and it needs to be: the operation of a roller blind in such dimensions would hardly be possible without load reduction. Therefore the chain operation goes by a reduction gear which is fixed securely in the roller blind shaft. In addition you have an accurately adjustable spring booster which assures an easy operation. The ball bearing roller blind shaft guarantees a smooth running.

