Technical specifications sundrape® roller blind with headbox "Hercules Auto-Stop" 7074

## **Examples of application**

Large sized blackout roller blind, hand operation, mounting above windows and glass fronts, side guiding with brush profile seal, wall mounting, ceiling mounting or niche mounting

## **Fabrics**

see sundrape® roller blind collection

### **Sizes**

minimum width: 1200 mm maximum width: 3500 mm maximum height: 4000 mm depending on selected fabric

## **Fabric weight**

including bottom bar minimum: 2,0 kg maximum: 6,0 kg

### Roller blind shaft

extruded aluminium tube, AIMgSi0,5F22, with special inner profile, diametre 55 mm fixing of drapery by inserted bar.

## **Driving mechanism**

sidepull drive with ball chain control, comfortable auto-stop safety device, step-down gear for heavy weight roller blind fabrics, damped clutch with integrated roll down safety device, inserted in roller shaft in a twist-free way

#### **Headbox**

extruded aluminium profile, in three parts, front cover profile 20° sloped, removable, dimensions 102x102 mm lateral aluminium covering caps, sealing tape.

# Side guiding

extruded aluminium profile, one part, dimensions: 68 x 22 mm, brush profile sealing, wall mounting or niche mounting, sealing tape, with upper limit stop

### **Bottom bar**

extruded aluminium profile AIMgSi0,5F22, one part,dimensions: 11 x 41 mm, with hollow cell for weighting pieces made of galvanized steel, plastic end caps, white or light grey, fixing of drapery by inserted flat bar, also available with brush profile.

# **Mounting**

Wall mounting of headbox with screws through headbox rear part or ceiling mounting with screws through headbox top part.

# **Operation**

continuous control by pulling the front ball chain:

a slight pull of the front chain makes the drapery roll down.

let the chain glide through your hand, then at the desired position of the drapery, let go of the ball chain: the roller blind drapery will stop.

#### Colours

Aluminium profiles powder coated, white RAL 9016 or anodized in EV1, natural-coloured, lateral parts: same colour as colour of headbox, plastic parts white.

