

### Side shade

### **SR4000**





min. 120 cm max. 200 cm min. 100 cm max. 250 cm

## **Description**

Side shade with integrated auxiliary spring element for multiple applications. Box made of extruded aluminium profiles with side end caps, incl. installation flange in aluminium casting with adjustable position 90°. Projection tube made of extruded aluminium profiles with grooves for the cover and the handle. Handle in aluminium casting and continuously adjustable in height. Roller tube made of steel with profile groove for the cover incl. auxiliary spring element for the tension of the cover and for the retraction mechanism. The size of the box allows max. 250cm cover with 300g/m². To stop the projection, insert the handle on the fixation SR416 or on the fixation post (option).

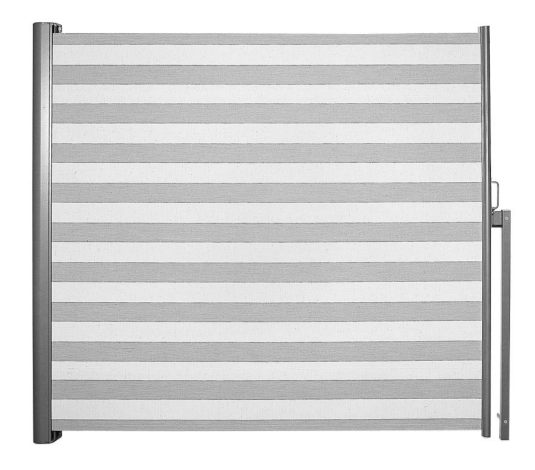
#### **Option:**

Screw on post with base plate to be fixed on solid ground.

Plug-in post with floor sleeve. The steel execution can be moved easily in additional floor sleeves.

#### **METHOD OF DELIVERY**

SIRO SR4000 fully assembled with cover, optional counterpart for braking is supplied but not fitted.





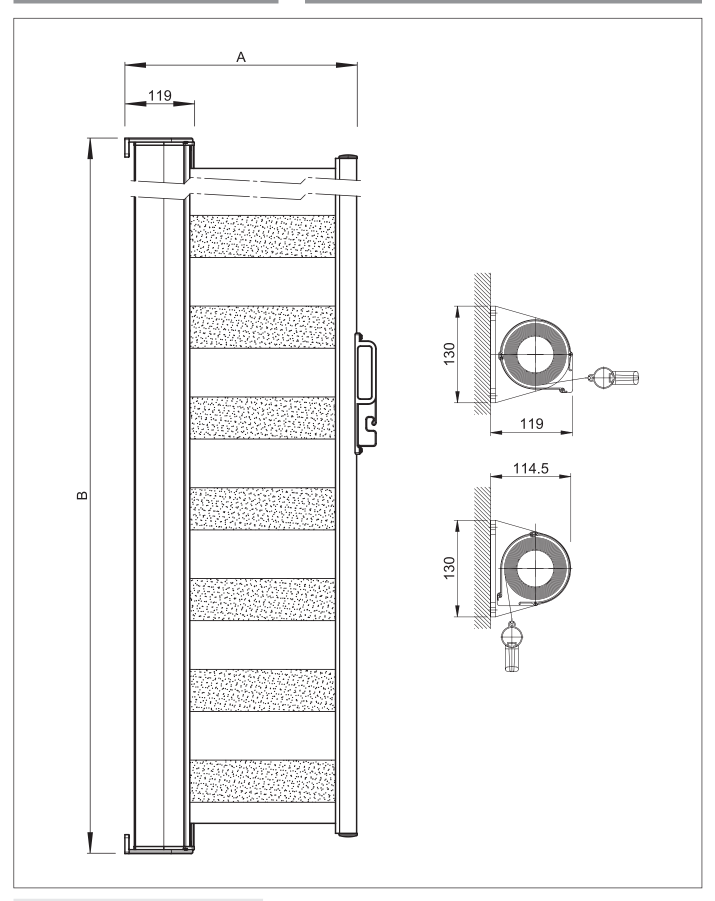




Side shade

SR4000

Wall fix







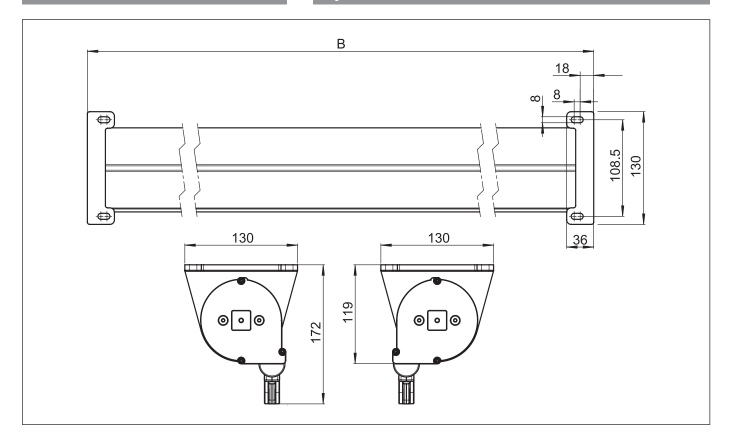




Side shade

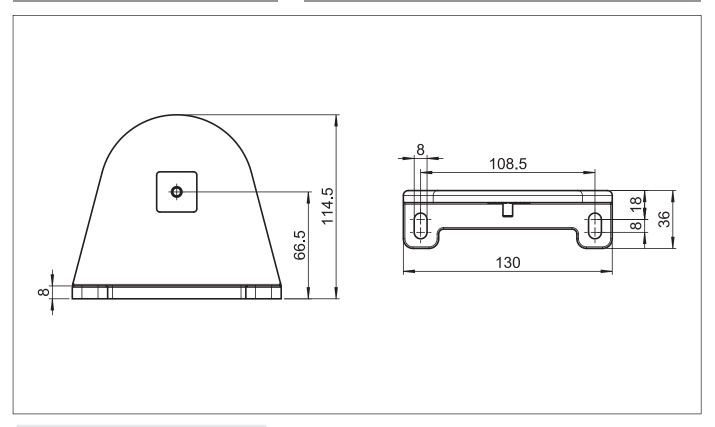
SR4000

Top fix



# SR4000

# Adjustment caps US105/2









### Side shade

### SR5000





max. 400 cm

max. 200 cm

## **Description**

Side shade with integrated auxiliary spring element for multiple applications. Box made of extruded aluminium profiles with side end caps, incl. installation flange in aluminium casting with adjustable position 90°. Projection tube made of extruded aluminium profiles with grooves for the cover and the handle. Handle in aluminium casting and continuously adjustable in height. Roller tube made of steel with profile groove for the cover incl. auxiliary spring element for the tension of the cover and for the retraction mechanism. The size of the box allows max. 400cm cover with 300g/m². To stop the projection, insert the handle on the fixation SR416 or on the fixation post (option).

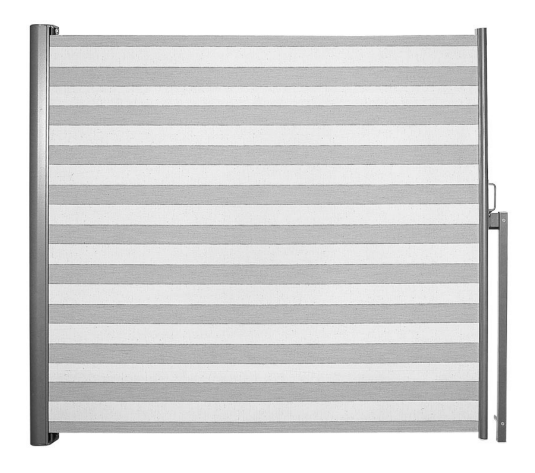
#### **Option:**

Screw on post with base plate to be fixed on solid ground.

Plug-in post with floor sleeve. The steel execution can be moved easily in additional floor sleeves.

#### **METHOD OF DELIVERY**

SIRO SR5000 fully assembled with cover, optional counterpart for braking is supplied but not fitted.





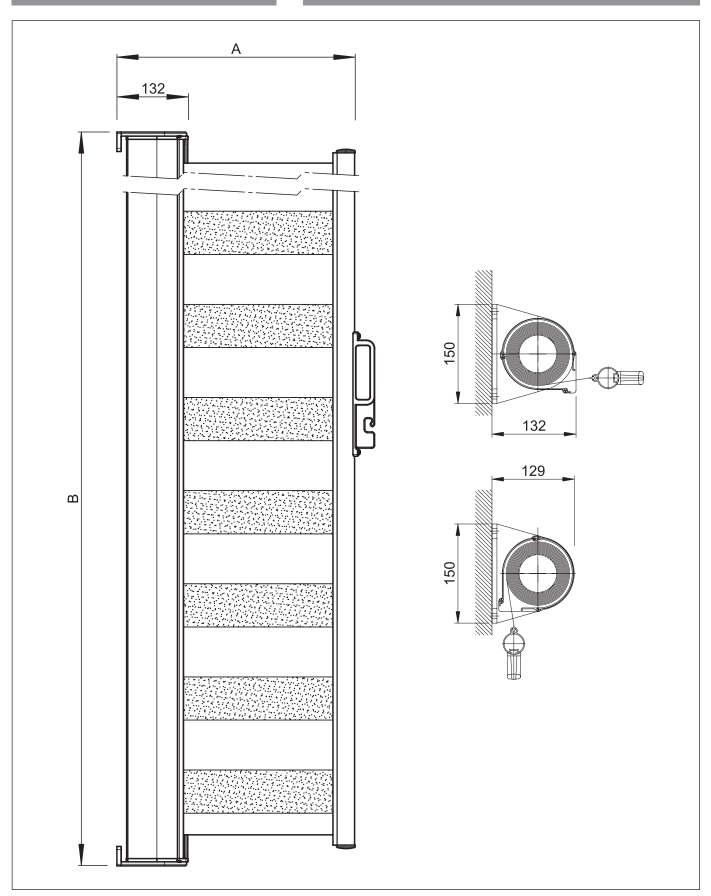




Side shade

SR5000

Wall fix







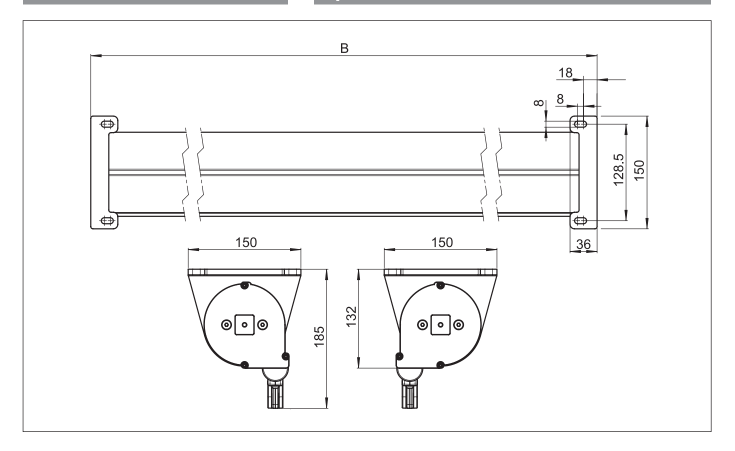




Side shade

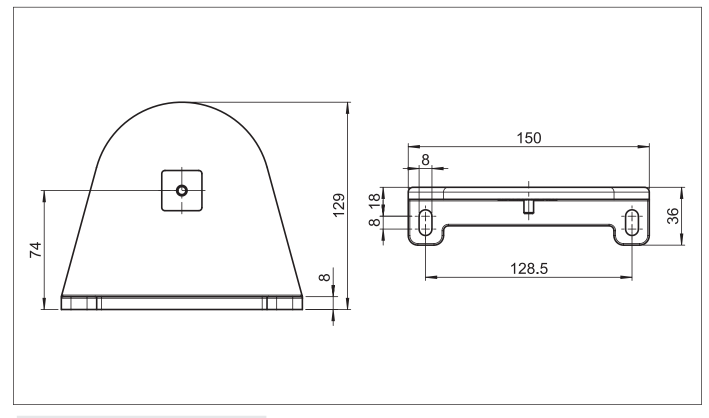
SR5000

Top fix



# SR5000

# Adjustment caps US205/2







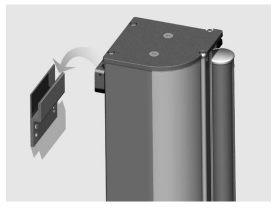


# **SIRO-FLEX SR6000**

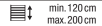
Side shade

### **SR6000**











min. 100 cm max. 400 cm

## **Description**

Side shade with integrated auxiliary spring element. Awning with wall fixation for easy hinge on and off with the previously installed wall brakkets. Box made of extruded aluminium profiles with side end caps, projection tube made of extruded aluminium profile with profile grooves for the cover and the handle. Handle in aluminium casting and continuously adjustable height. Roller tube made of steel with profile groove for the cover incl. auxiliary spring element for the tension of the cover and for the retraction mechanism. The size of the box allows max. 400cm cover with  $300g/m^2$ . To stop the projection, insert the handle on the fixation SR416 or on the fixation post (option).

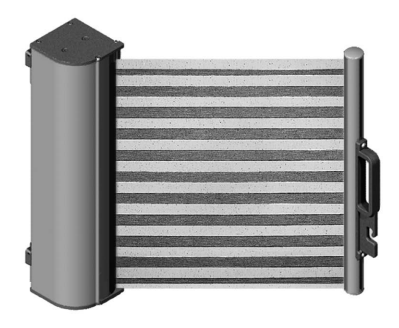
#### **Option:**

Screw on post with base plate to be fixed on solid ground.

Plug-in post with floor sleeve. The steel execution can be moved easily in additional floor sleeves.

### METHOD OF DELIVERY

SIRO-FLEX SR6000 fully assembled with cover, optional counterpart for braking is supplied but not fitted.







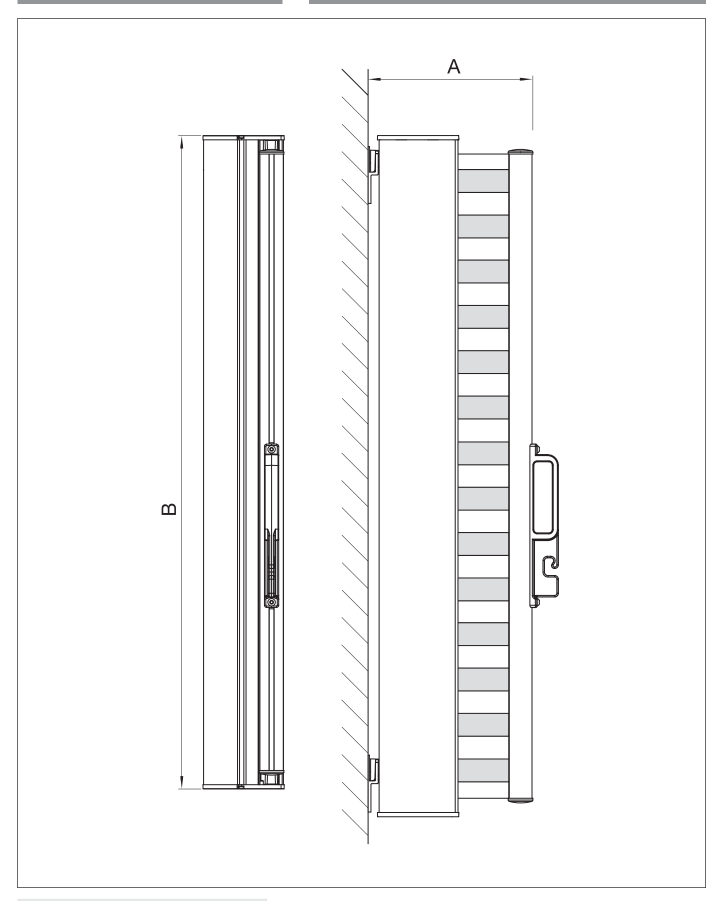


# **SIRO-FLEX SR6000**

Side shade

SR6000

Wall fix



A = Projection





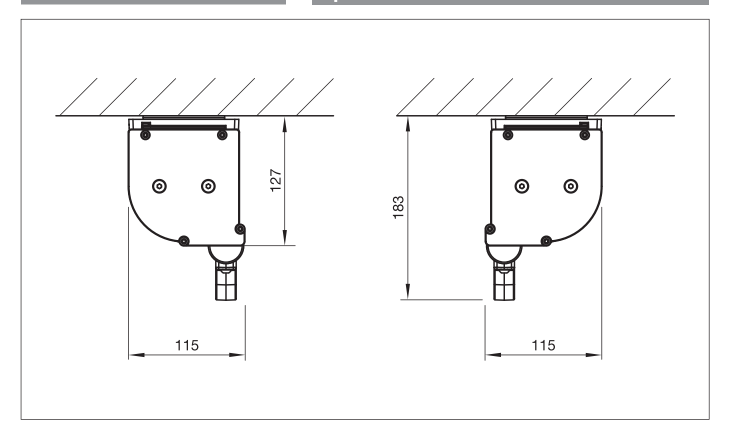


# **SIRO-FLEX SR6000**

Side shade

SR6000

Top fix



# SR606

# Wall bracket

