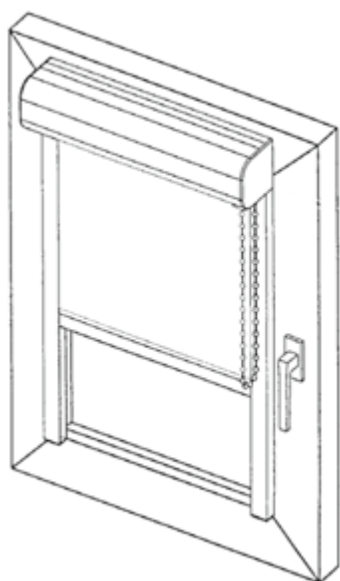


## Product description

### SKM

- Ideal for installation **on** the casement
- Optionally, fitting **in** the casement also possible  
(with a rectangular window bar with a minimum depth of 15mm)
- Optional secure side guides made of extruded aluminium
- Cassette and cover available in white and anodised aluminium
- Maximum width: 150 cm
- Maximum height: 200 cm
- No visible fastening screws
- Optional brush seal in the cassette and bottom end profile
- Drop-in profile (L profile at the bottom to minimise diffuse light)  
available as an option
- Large KADECO Fabric Collection available



## Size ranges, dimensions, materials

	max. width	max. height*
<b>SKM</b>	150 cm	200 cm

### Blind rod

Aluminium

Ø 27 mm to 100 cm height

Ø 20 mm from 101 cm height

### Ordering/Price calculation

Fabric width = Outer dimension less 33 mm

Outer dimension = Order width and price width

Please observe the size restrictions for each roller blind fabric.  
You will find more information in our product overview.

\*Dependent on the fabric used

## Bottom end profile colour



White



Anodised  
aluminium

## Component colours

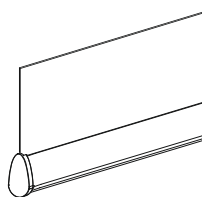


White



Grey

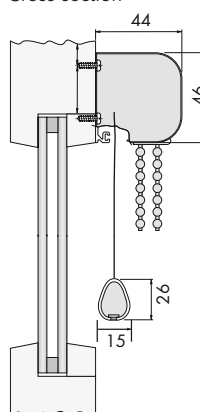
## Bottom end (included)



**Profile, drop-shaped**  
23 x 11 mm

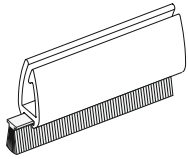
## Operation

Cross-section

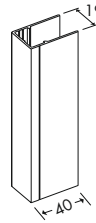


**Manual with chain pull**  
on the right or left

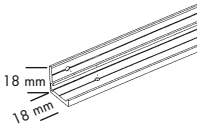
## Options (for an additional charge)



**Brush for bottom end profile**  
D96815 Black (for cassette and bottom end profile)



**Side guide with U profile**  
Anodised aluminium  
White

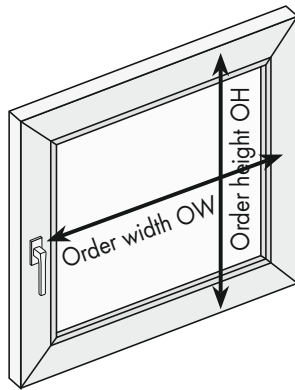


**Drop-in profile**  
P00038 White

### Please note

Cassette roller blinds with side guides may only be lowered in closed rooms (draught-free rooms).  
Damage caused by strong air movements from tilted windows does not constitute grounds for complaint.

## CASSETTE ROLLER BLINDS MEASURING TIPS

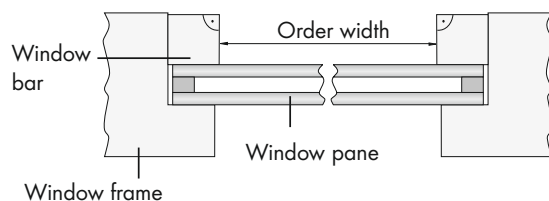


### Installation on the frame

Order width = edge of window bar + desired excess  
= outer dimension = price width

Order width = edge of window bar + desired excess  
= outer dimension = price width

When measuring, please take account of any protruding objects, such as hinges or window handles.



### Installation in the window bar

Order width = edge of window bar minus 3 mm =  
outer dimension = price width

#### Important note:

Minimum window bar depth: 15 mm, only possible with rectangular window bar.

