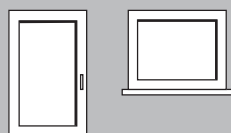
F  
**3**

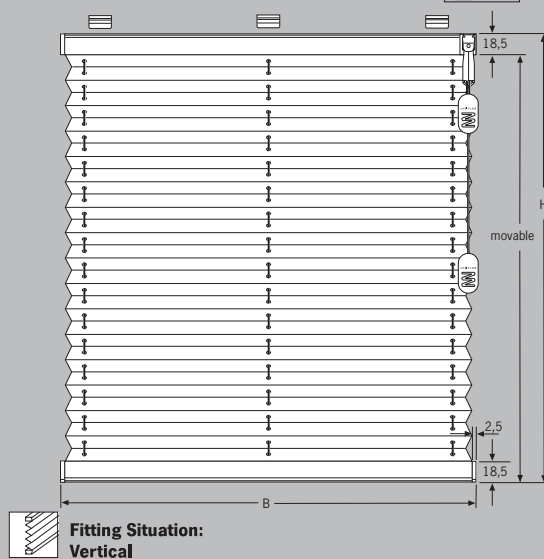
# 3

**F1 Cord Lock****F2 Cord Lock****F3 Cord Lock****F4 Endless Chain / Endless Cord****FE Motorised**

**F1, F3 mit Cord Lock****F1 Cord Lock**

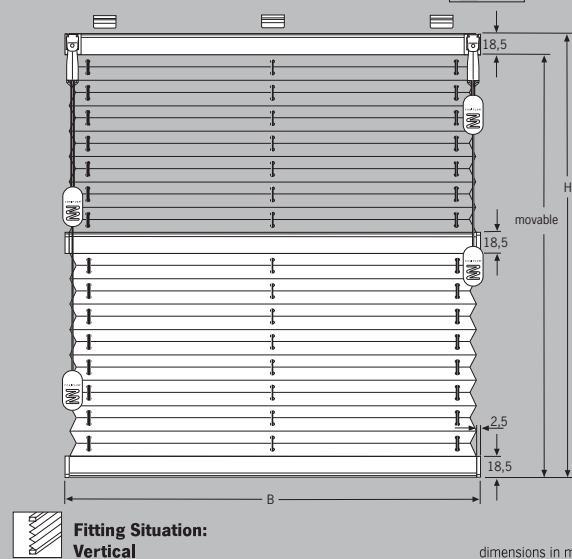
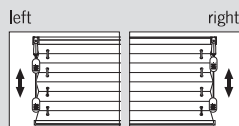
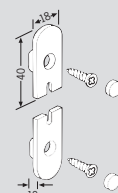
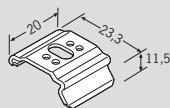
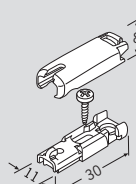
Optional with Guide Wire

Suitable for Composite Windows (please specify)

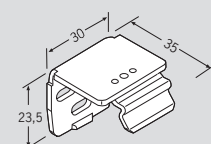
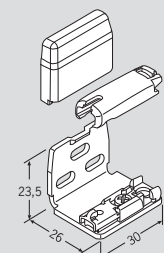
**F3 Cord Lock with 2 Operating Sides**

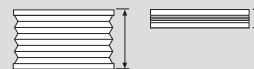
Top Fabric: blackout or dimout

Bottom Fabric: transparent or opaque

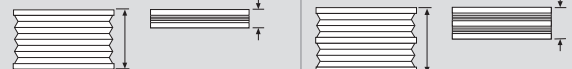
**Operation (please specify):****F3 Always with 2 Cord Locks****Cord Winder**48180 grey  
48181 white  
48182 black**Top Fix Bracket**48100 silver  
48101 white  
48102 black**Tension Shoe**48141 grey  
48142 white  
48143 black**Size Ranges****F1:**max. width (B) 230 cm\*  
max. height (H) 260 cm  
min. width (B) 15 cm  
min. height (H) 30 cm**F3:**max. width (B) 150 cm  
max. height (H) 260 cm  
min. width (B) 15 cm  
min. height (H) 30 cm

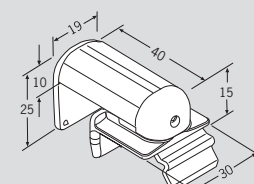
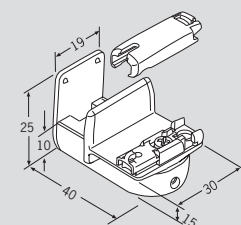
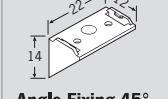
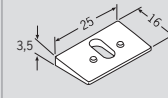
\*depending on fabric width

**Face Fix Bracket**48200 grey  
48201 white  
48202 black**Bracket with Tension Shoe**48224 grey  
48225 white  
48226 black**F1**  
**Blind Height:** Package Height:

	
50 cm	ca. 5 cm
100 cm	ca. 6 cm
150 cm	ca. 7 cm
200 cm	ca. 8 cm
260 cm	ca. 9 cm

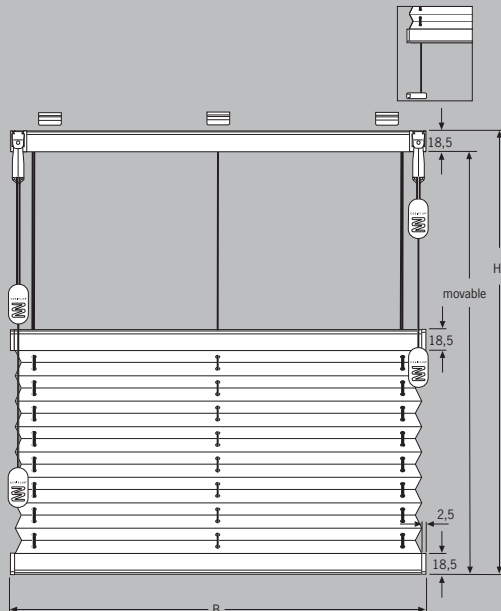
**F3**  
**Blind Height:** Package Height:

	
50 cm	ca. 7 cm
100 cm	ca. 8 cm
150 cm	ca. 9 cm
200 cm	ca. 10 cm
260 cm	ca. 11 cm

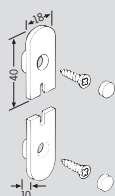
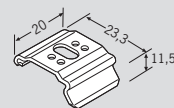
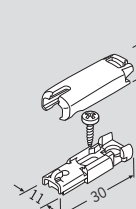
**Clamp Bracket**48300 grey  
48301 white  
48302 black**Clamp Bracket with Tension Shoe**48333 grey  
48334 white  
48335 black**Beading Bracket F, Set**max. blind width 90 cm  
48213 grey  
48214 white  
48215 black**Angle Fixing 15°**48110 white  
48111 black**Angle Fixing 45°**48112 white  
48113 black**Angle Fixing 11° connectable (- 44°)**48114 grey  
48115 white  
48116 brown

**F 2 with Cord Lock**

**F 2 Cord Lock**  
Optional with Guide Wire  
or for Composite Windows (please specify)

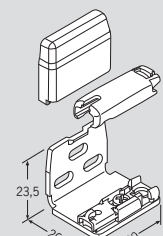
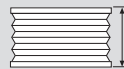


dimensions in mm

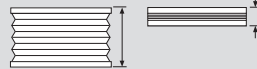
**Operation:****F 2 Always with 2 Cord Locks****Cord Winder**
 48180 grey  
48181 white  
48182 black
**Top Fix Bracket**
 48100 silver  
48101 white  
48102 black
**Tension Shoe**
 48141 grey  
48142 white  
48143 black
**Size Ranges****F 2:**

max. width (B)	200 cm
max. height (H)	260 cm
min. width (B)	15 cm
min. height (H)	30 cm

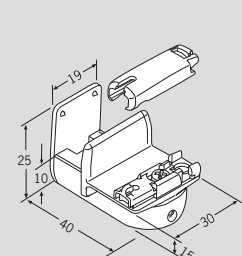
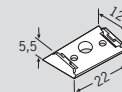
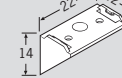
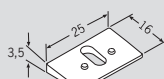
\*depending on fabric width

**Face Fix Bracket**
 48200 grey  
48201 white  
48202 black

**Bracket with Tension Shoe**  
 48224 grey  
48225 white  
48226 black
**F 2****Blind Height:**

50 cm	ca. 6 cm
100 cm	ca. 7 cm
150 cm	ca. 8 cm
200 cm	ca. 9 cm
260 cm	ca. 10 cm

**Package Height:**

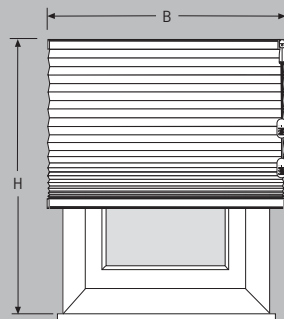
50 cm	ca. 6 cm
100 cm	ca. 7 cm
150 cm	ca. 8 cm
200 cm	ca. 9 cm
260 cm	ca. 10 cm

**Clamp Bracket**
 48300 grey  
48301 white  
48302 black

**Clamp Bracket with Tension Shoe**  
 48333 grey  
48334 white  
48335 black
**Beading Bracket F, Set**
 48213 grey  
48214 white  
48215 black  
**max. blind width 90 cm**
**Angle Fixing 15°**
 48110 white  
48111 black
**Angle Fixing 45°**
 48112 white  
48113 black

**Angle Fixing 11° connectable (- 44°)**  
 48114 grey  
48115 white  
48116 brown

## F1, F2, F3

### Measuring to Fit in Front of Window Bay

Width **B** and height **H** including overlap = order measurements



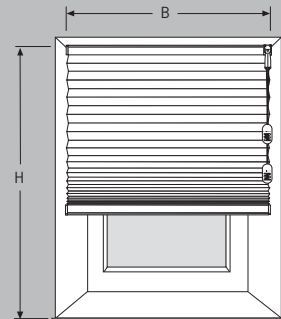
### Measuring to Fit inside the Window Bay

Width **B** and height **H** minus 5 mm  
= order measurements

Please Note:

Measure the width **B** at several points in case of possible frame size tolerances.

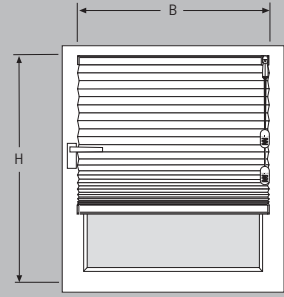
(**B** = shortest measured width)



### Measuring to Fit to Frame

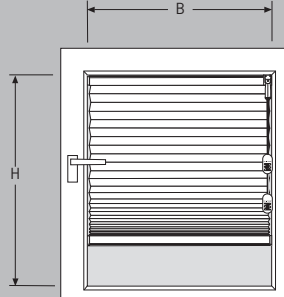
Please pay attention to window furniture.

Width **B** and height **H** including overlap = order measurements



### Measuring to Fit to Window Beading

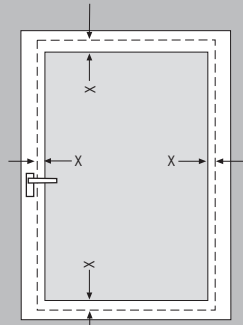
Measure the width **B** at several points in case of possible frame size tolerances.



When fitting to the window frame please specify recess sizes plus the desired overlaps.

Please pay attention to window furniture.

**X = Desired Overlap to Outside Edge of Rail.**



### Mounting Instruction:

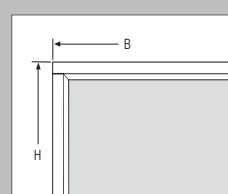
Clip and bracket require another 4,5 mm each.

### Measuring to Fit to Window Bar (Beading Bracket)

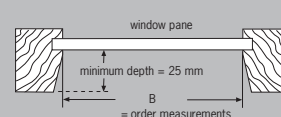
Measure the corners of the window bar

Width **B** plus 5 mm = order measurements

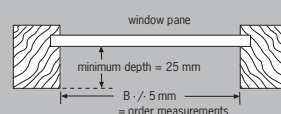
Height **H** minus 5 mm = order measurements



1. angled frame

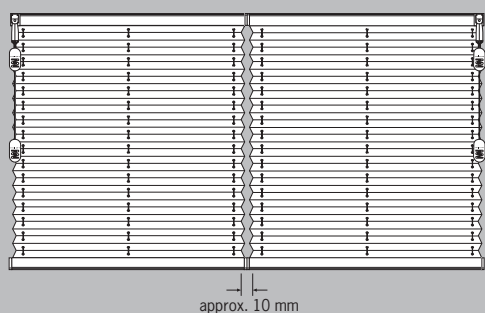


2. straight frame



### Several Blinds Side by Side

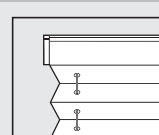
Light slit (fabric gap) between the blinds approx. 10 mm.  
Necessary rail distance is determined by the manufacturer.

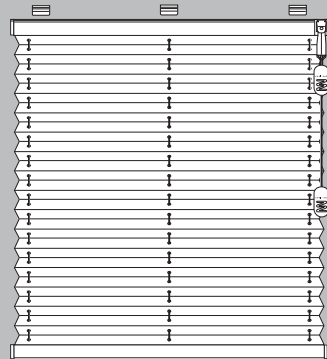


### Attention:

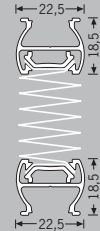
If Not Specified:  
**Fabric Width = Rail Width**

**End Caps Overlap!**

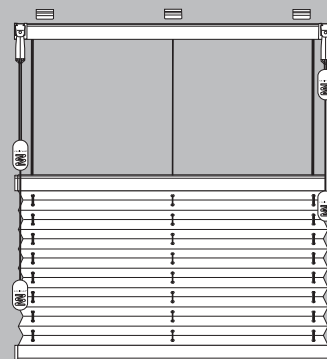


**F1, F2, F3****F1****F1**

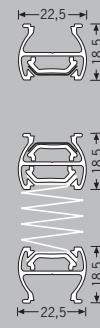
Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.



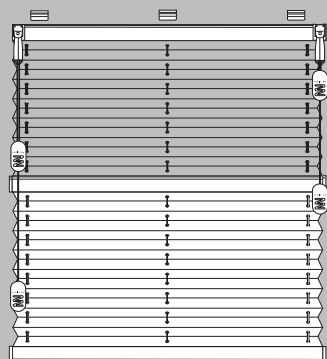
**Fitting Situation:**  
**Vertical**

**F2****F2**

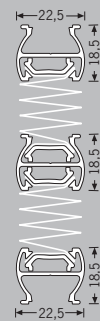
Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.



**Fitting Situation:**  
**Vertical**

**F3****F3**

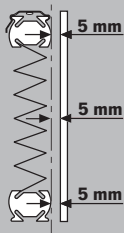
Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.



**Fitting Situation:**  
**Vertical**

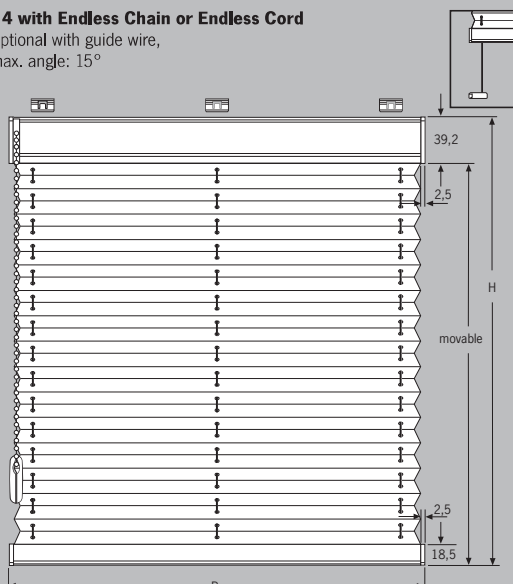


**Distance Between Blind and Window Pane = 5 mm**



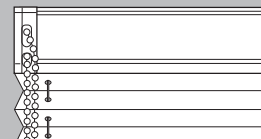
**F 4 with Endless Chain or Endless Cord, FE Motorised****F 4 with Endless Chain or Endless Cord**

Optional with guide wire,  
max. angle: 15°



 **Fitting Situation:**  
**Vertical**

dimensions in mm

**F 4 no overlap of gear**

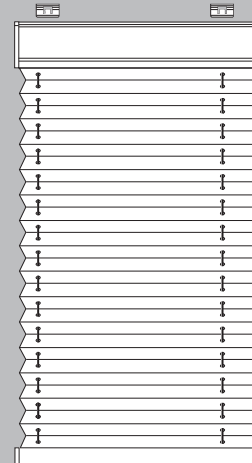
**FE**  
Please see chapter **Electronic Controls** or the **Electronic Brochure** for information on how to operate electric blinds.

**Please use original control parts to avoid damage to the limit-stop. Non-original Cosiflor items may cause damage.**

**Not designed for damp locations.**

**FE with Motor**

Optional with guide wire,  
max. angle: 15°



 **Fitting Situation:**  
**Vertical**

**Operation F 4 (please specify):****Size Ranges F 4:**

max. width (B) 230 cm\*  
max. height (H) 260 cm

min. width (B) 40 cm  
min. height (H) 30 cm

\* depending on fabric width

**Size Ranges FE:**

max. width (B) 230 cm\*  
max. height (H) 260 cm

min. width (B) 60 cm  
min. height (H) 30 cm

\* depending on fabric width

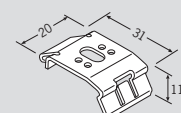
**FE with Motorised Operation**

Motor date:

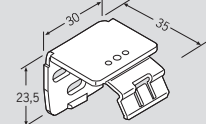
Voltage 24 V

Power 1 A

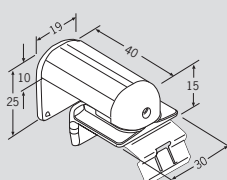
Cable outlet (please specify):  
left or right

**Top Fix Bracket F 4, FE, PLE, PLK**

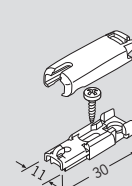
48120 silver  
48121 white  
48122 black



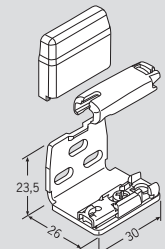
**Face Fix Bracket F 4, FE, PLE, PLK**  
48220 grey  
48221 white  
48222 black



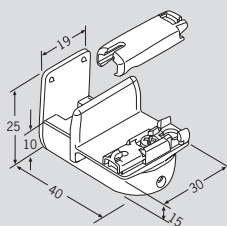
**Clamp Bracket F 4, FE**  
48320 grey  
48321 white  
48322 black



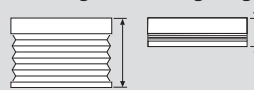
**Tension Shoe**  
48141 grey  
48142 white  
48143 black



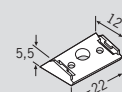
**Bracket with Tension Shoe**  
48224 grey  
48225 white  
48226 black



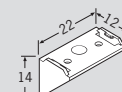
**Clamp Bracket with Tension Shoe**  
48333 grey  
48334 white  
48335 black

**F 4, FE Blind Height: Package Height:**

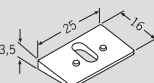
50 cm	ca. 7 cm
100 cm	ca. 8 cm
150 cm	ca. 9 cm
200 cm	ca. 10 cm
260 cm	ca. 11 cm



**Angle Fixing 15°**  
48110 white  
48111 black



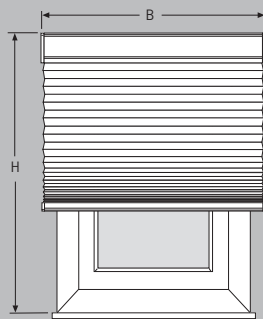
**Angle Fixing 45°**  
48112 white  
48113 black



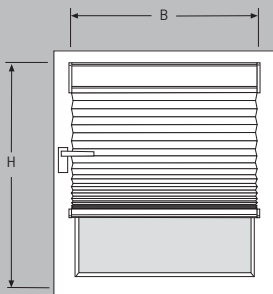
**Angle Fixing 11° connectable (-44°)**  
48114 grey  
48115 white

**F4, FE****Measuring to Fit in Front of Window Bay**

Width **B** and height **H** including overlap = order measurements

**Measuring to Fit to Frame**

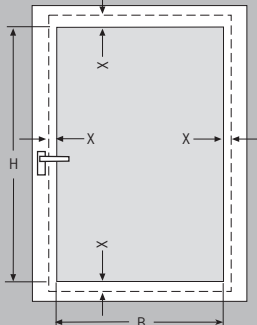
Please pay attention to window furniture.  
Width **B** and height **H** including overlap = order measurements



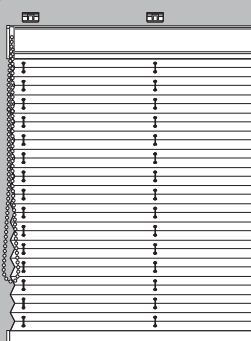
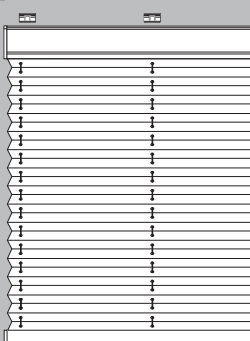
When fitting to the window frame please specify recess sizes plus the desired overlaps.  
Please pay attention to window furniture.

**X = Desired Overlap to Outside Edge of Rail.**

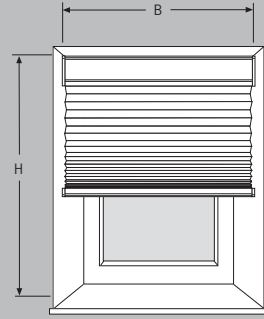
**Mounting Instruction:**  
Clip and bracket require another 4,5 mm each.

**Several Blinds Side by Side**

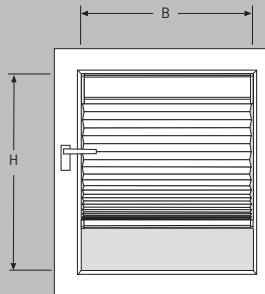
Light slit (fabric gap) between the blinds approx. 10 mm.  
Necessary rail distance is determined by the manufacturer.

**F4****FE****Measuring to Fit inside the Window Beading**

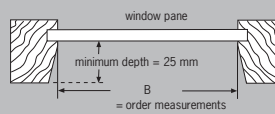
Width **B** and height **H** minus 5 mm  
= order measurements

**Measuring to Fit to Window Beading**

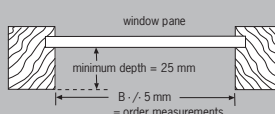
Measure the width **B** at several points in case of possible frame size tolerances.



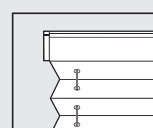
## 1. angled frame



## 2. straight frame

**Attention:**

**If Not Specified:**  
**Fabric Width = Rail Width**  
**End Caps Overlap!**

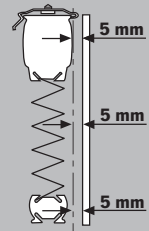
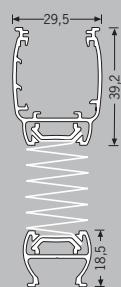
**F4, FE**

**Top- and Bottomrail**  
Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.

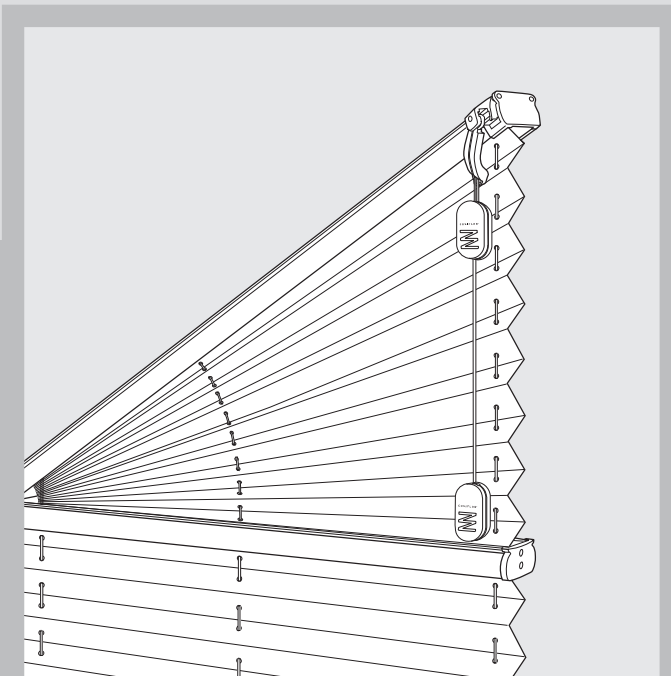
**Fitting Situation:**  
**Vertical**



**Distance Between Blind and Window Pane = 5 mm**







# 4

**F Slope 1** (5 - 35°)

**F Slope 2** (5 - 50°)

**FD Slope 3** Triangle (5 - 50°)

**FD Slope 4** Triangle (5 - 45°)

**F7 Trapezium**

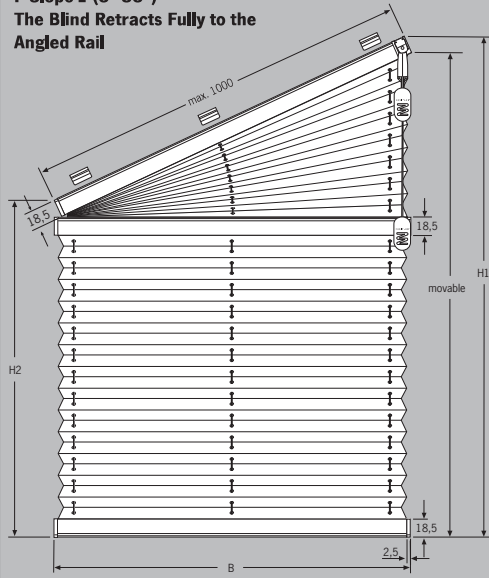
**F8 Trapezium**



## F Slope 1, F Slope 2

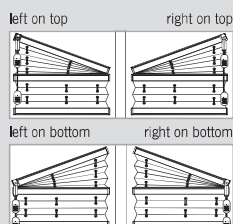
### F Slope 1 (5°-35°)

The Blind Retracts Fully to the Angled Rail



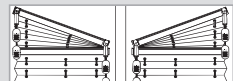
 **Fitting Situation:**  
Vertical

#### Operation (please specify): F Slope 1



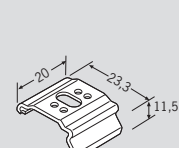
#### F Slope 2

left on top and right on top  
and left on bottom and right on bottom



#### Cord Winder

48180 grey  
48181 white  
48182 black



#### Top Fix Bracket

48100 silver  
48101 white  
48102 black

#### Size Ranges F Slope 1:

max. slope width 100 cm  
max. base width (B) 80 cm  
max. height (H1) 260 cm  
  
min. base width (B) 30 cm  
min. height (H1) 30 cm  
min. height (H2) 10 cm

**Angle: 5° – 35°**

Please see drawing on page 4.9

#### Size Ranges F Slope 2:

max. slope width 230 cm\*  
max. height (H1) 260 cm  
max. base width (B):  
220 cm - 15°  
190 cm - 30°  
160 cm - 45°  
110 cm - 50°  
min. height (H1) 30 cm  
min. base width (B) 30 cm  
min. height (H2) 10 cm

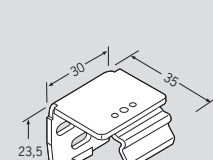
**Angle: 5° – 50°**

Please see drawing on page 4.9

\*depending on fabric width

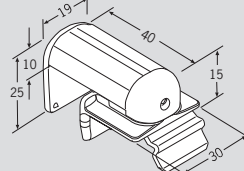
#### Face Fix Bracket

48200 grey  
48201 white  
48202 black



#### Clamp Bracket

48300 grey  
48301 white  
48302 black  
**Add. Charge 6,20/St.**



#### Blind Height:



50 cm  
100 cm  
150 cm  
200 cm  
260 cm

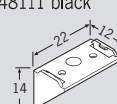
#### Package Height:



ca. 6 cm  
ca. 7 cm  
ca. 8 cm  
ca. 9 cm  
ca. 10 cm

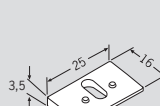
#### Angle Fixing 15°

48110 white  
48111 black



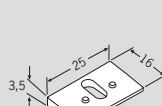
#### Angle Fixing 45°

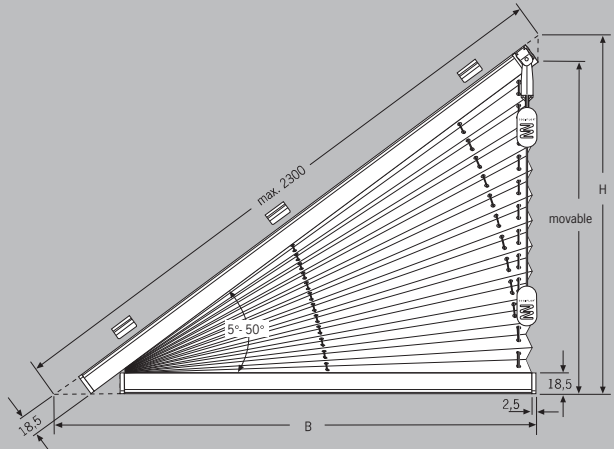
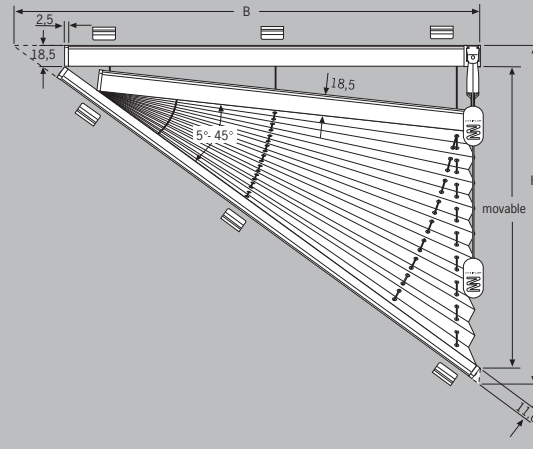
48112 white  
48113 black



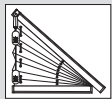
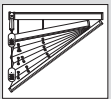
#### Angle Fixing 11° connectable (= 44°)

48114 grey  
48115 white  
48116 brown

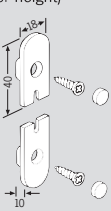
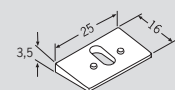



**FD Slope 3, FD Slope 4**
**FD Slope 3**
**Fitting Situation:**  
 Vertical
**FD Slope 4**
**Fitting Situation:**  
 Vertical

dimensions in mm

**Operation****FD Slope 3:****FD Slope 4:**

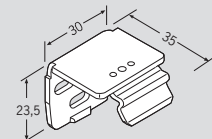
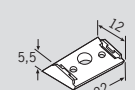
(always at the longer height)

**Cord Winder**
 48180 grey  
 48181 white  
 48182 black
**Top Fix Bracket**
 48100 silver  
 48101 white  
 48102 black
**Angle Fixing 11°**
 48114 grey  
 48115 white  
 48116 brown
**Size Ranges****FD Slope 3:**
 max. base width (B) 220 cm\*  
 max. slope width (H) 230 cm  
 max. height (H) 160 cm

 min. base width (B) 30 cm  
 min. height (H) 30 cm

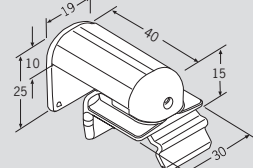
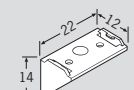
Angle: 5° - 50°

\* depending on fabric width

**Please see drawing on page 4.4****Face Fix Bracket**
 48200 grey  
 48201 white  
 48202 black
**Angle Fixing 15°**
 48110 white  
 48111 black
**Size Ranges****FD Slope 4:**
 max. width (B) 100 cm  
 max. height (H) 100 cm

 min. width (B) 30 cm  
 min. height (H) 30 cm

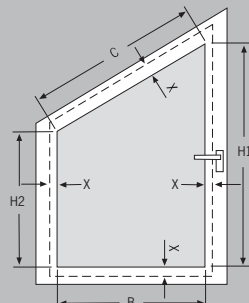
Angle: 5° - 45°

**Please see drawing on page 4.9****Clamp Bracket**
 48300 grey  
 48301 white  
 48302 black
**Angle Fixing 45°**
 48112 white  
 48113 black
**FD Slope 3****Blind Height:**
  
 50 cm ca. 7 cm  
 100 cm ca. 8 cm  
 150 cm ca. 9 cm
**FD Slope 4****Blind Height:**
  
 50 cm 100 cm ca. 6 cm  
 100 cm ca. 7 cm

## F Slope 1, F Slope 2, FD Slope 3, FD Slope 4

### Measuring to Fit to Frame

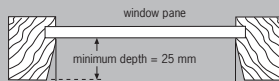
When fitting to the window frame please specify recess sizes plus the desired Overlaps.  
Please pay attention to window furniture.



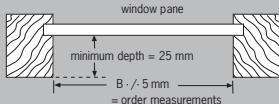
### X = Desired Overlap to Outside Edge of Rail

**Mounting Instruction:**  
Clip and bracket require another 4,5 mm each.

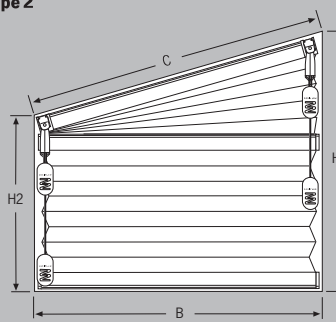
1. angled frame



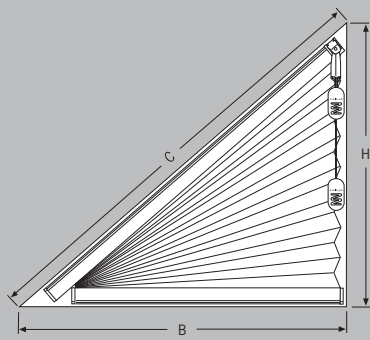
2. straight frame



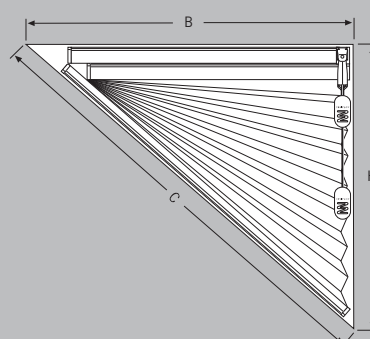
### F Slope 1, F Slope 2 (Fig. F Slope 2)



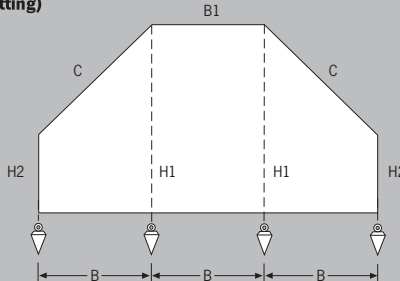
### FD Slope 3



### FD Slope 4



### Measuring to Fit to Window Beading (recess fitting)



The recess sizes are measured with a plumb-line.

**Please only specify recess sizes.** The necessary reductions are determined by the manufacturer.

The hypotenuse **C** is used as reference dimension. Please take the measurements with great care, to ensure the correct calculation of the angle.

**Measurement B:** width

**Measurement H1:** total height

**Measurement B1:** width

**Measurement H2:** short height

**Measurement C:** hypotenuse

(not the rail size)

### F Slope 1, F Slope 2

Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.

#### Fitting Situation: Vertical



### FD Slope 3

Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.

#### Fitting Situation: Vertical



### FD Slope 4

Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.

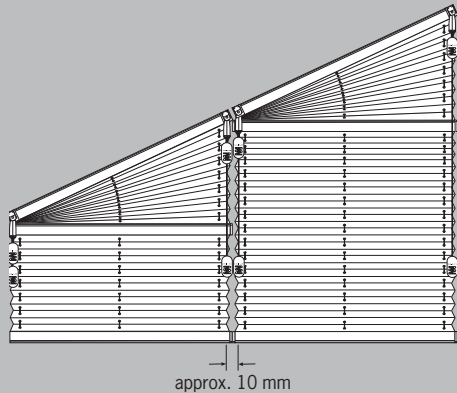
#### Fitting Situation: Vertical



## F Slope 1, F Slope 2, FD Slope 3, FD Slope 4

### Several Blinds Side by Side

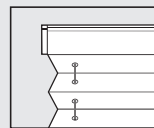
Light slit (fabric gap) between the blinds approx. 10 mm.  
Necessary rail distance is determined by the manufacturer.



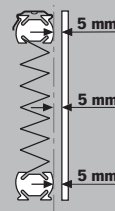
### Attention:

If Not Specified:  
**Fabric Width = Rail Width**

**End Caps Overlap!**



**Distance Between Blind and Window Pane = 5 mm**



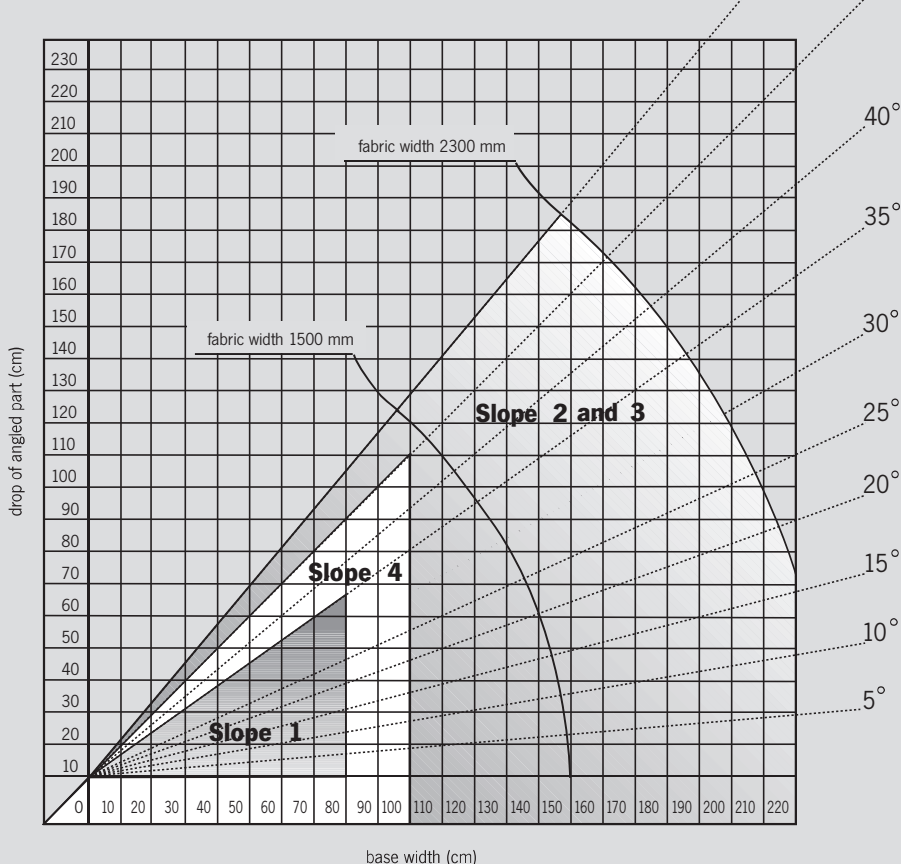
### Slope Selection Overview



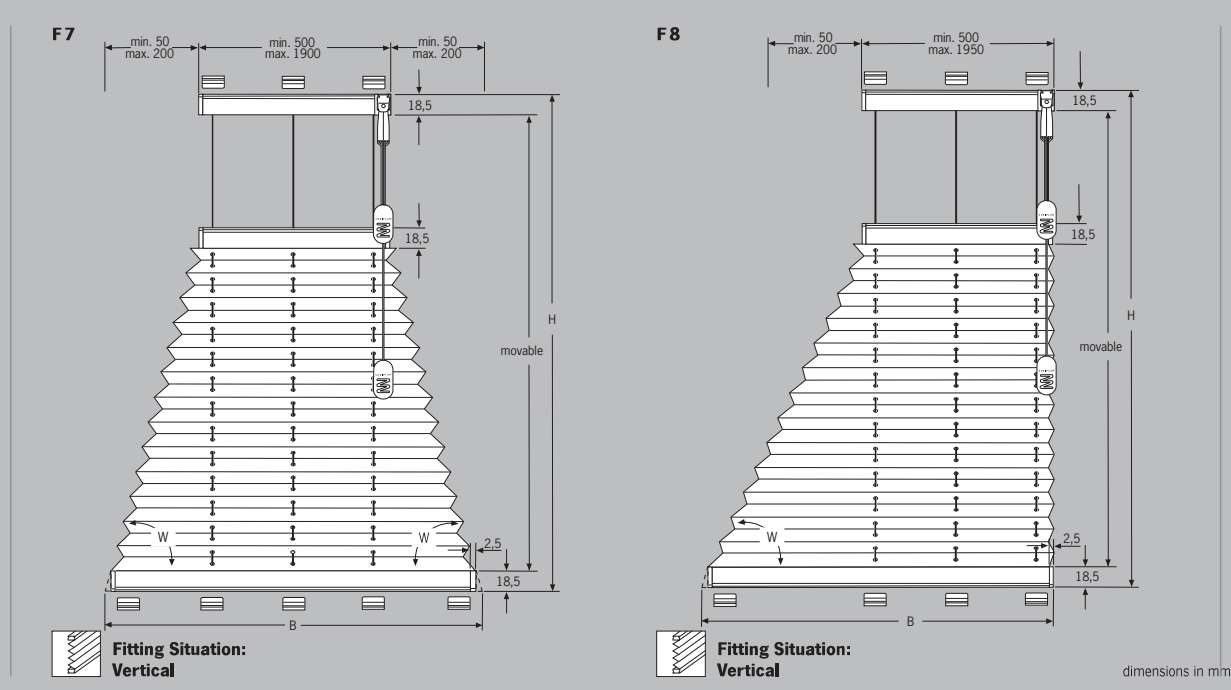
**Size Ranges Slope 1**

**Size Ranges Slope 4**

**Size Ranges Slope 2 and Slope 3**

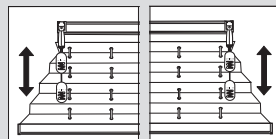


drop: angled part = H1 - H2 (please also see fig. On page 4.8)

**F7 Trapezium, F8 Trapezium****Operation (please specify):**

left

right

**Size Ranges****F7:**

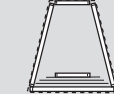
max. width (B)	200 cm
max. height (H)	240 cm
min. width (B)	60 cm
min. height (H)	30 cm

**F8:**

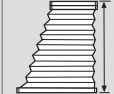
max. width (B)	200 cm
max. height (H)	240 cm
min. width (B)	55 cm
min. height (H)	30 cm

**F7****Blind Height:**

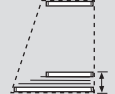
50 cm  
100 cm  
150 cm  
200 cm  
240 cm

**Package Height:**

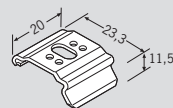
ca. 5 cm  
ca. 6 cm  
ca. 7 cm  
ca. 8 cm  
ca. 9 cm

**F8****Blind Height:**

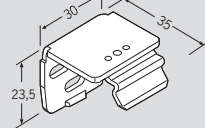
50 cm  
100 cm  
150 cm  
200 cm  
240 cm

**Package Height:**

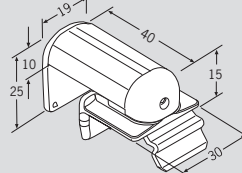
ca. 5 cm  
ca. 6 cm  
ca. 7 cm  
ca. 8 cm  
ca. 9 cm

**Top Fix Bracket**

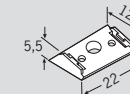
48100 silver  
48101 white  
48102 black

**Face Fix Bracket**

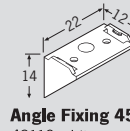
48200 grey  
48201 white  
48202 black

**Clamp Bracket**

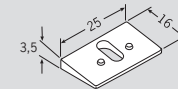
48300 grey  
48301 white  
48302 black

**Angle Fixing 15°**

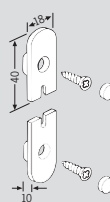
48110 white  
48111 black

**Angle Fixing 45°**

48112 white  
48113 black

**Angle Fixing 11° connectable (-44°)**

48114 grey  
48115 white  
48116 brown

**Cord Winder**

48180 grey  
48181 white  
48182 black

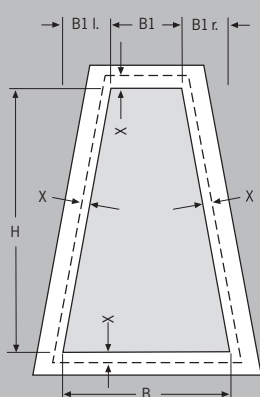
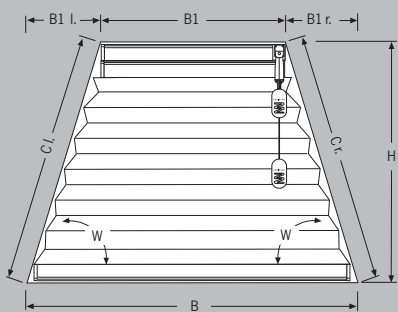
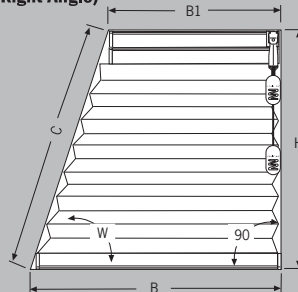
**F7, F8****Measuring to Fit to Frame**

When fitting to the window frame please specify recess sizes plus the desired Overlaps.  
Please pay attention to window furniture.

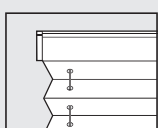
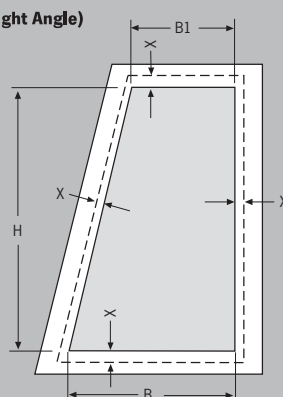
**X = desired overlap to outside edge of rail.**

**Mounting Instruction:**

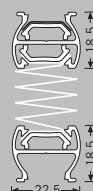
Clip and bracket require another 4,5 mm each.

**F7 Trapezium****F7 Trapezium  
Symmetric and Asymmetric****F8 Trapezium (Right Angle)****Attention:**

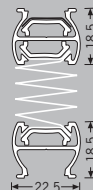
If Not Specified:  
Fabric Width = Rail Width  
End Caps Overlap!

**F8 Trapezium (Right Angle)****F7 Trapezium**

Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.

**Fitting Situation:  
Vertical****F8 Trapezium (Right Angle)**

Aluminium rails,  
silver anodised,  
white coated,  
black-brown coated or  
brass anodised.

**Fitting Situation:  
Vertical****Distance Between Blind and Window Pane = 5 mm**