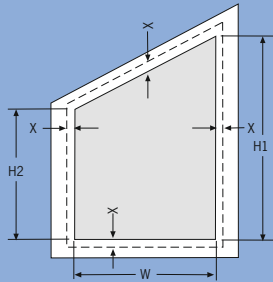


## VS 4 Slope

### measuring

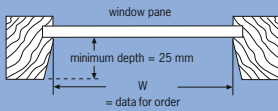
When fitting the blind onto the window frame, please take recess sizes plus overlay. Take care of window furniture.

**X = requested overlay**

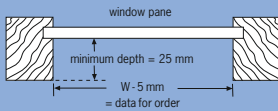


Fitting with clamp bracket please reduce the order drop by 8 mm.

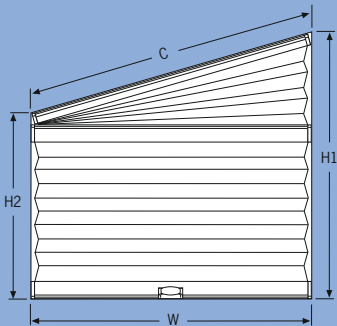
#### 1. shaped frame



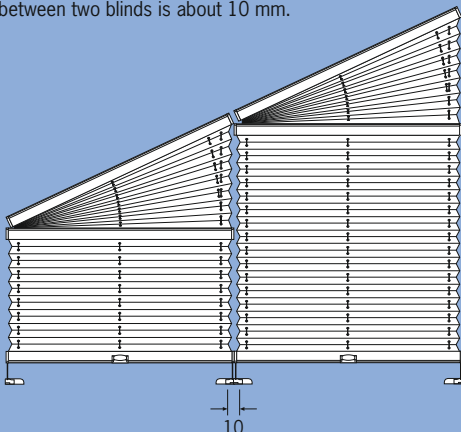
#### 2. straight frame



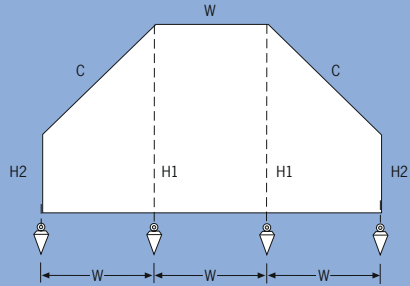
### VS 4 Slope



When fitting blinds adjacent to each other, light gap between two blinds is about 10 mm.



### measuring when fitting into the beading (recess fitting)



recess sizes can be measured with a plumbline

**Please give only recess sizes.** All necessary reductions will be made by manufacturer. Measure **C** is to control the measurement. Please take all measurements as exactly as possible to avoid problems when fitting.

**measure W:** width      **measure H 2:** small drop  
**measure H 1:** total drop      **measure C:** slope side

### VS 4 Slope

**aluminium rail**  
silver anodised,  
white coated,  
black-brown anodised or  
brass anodised.

**fitting situation:**  
**vertical**

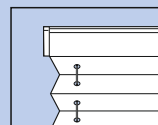


#### Attention:

**standard:** width of fabric = width of rail.

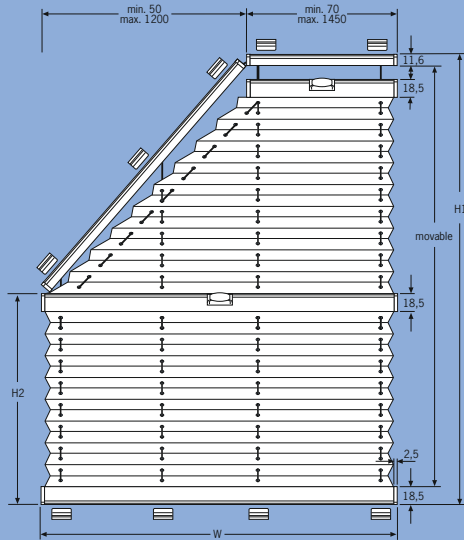
**optional:** end cap design will allow for fabric width to be greater than rail width.

**Please specify fabric width if this is required.**



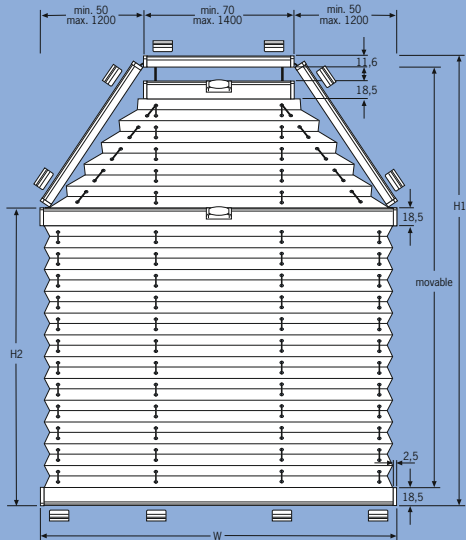
**VS 5 pentagon / VS 6 hexagon**


**VS 5**



 fitting situation:  
vertical

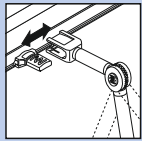
**VS 6**  
asymmetric is possible



 fitting situation:  
vertical

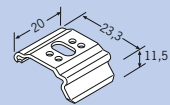
size in mm

**operating:**



operating by hand or  
operating pole

**tension cords are visible**

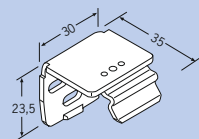


**top fix bracket**  
48100 silver  
48101 white  
48102 black

**measurements:**

max. width (W) 150 cm  
max. drop (H1) 150 cm  
or  
max. width (W) 120 cm  
max. drop (H1) 200 cm

min. width (W) 30 cm  
min. drop (H1) 30 cm



**face fix bracket**  
48200 silver  
48201 white  
48202 black

**VS 5**

**blind drop:**



50 cm  
100 cm  
150 cm  
200 cm

**stacking:**



appx. 7 cm  
appx. 8 cm  
appx. 9 cm  
appx. 10 cm

**VS 6**

**blind drop:**

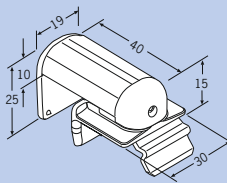


50 cm  
100 cm  
150 cm  
200 cm

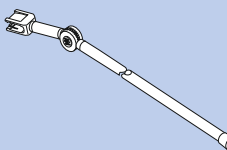
**stacking:**



appx. 7 cm  
appx. 8 cm  
appx. 9 cm  
appx. 10 cm



**clamp bracket**  
48300 grey  
48301 white  
48302 black  
**surcharge**

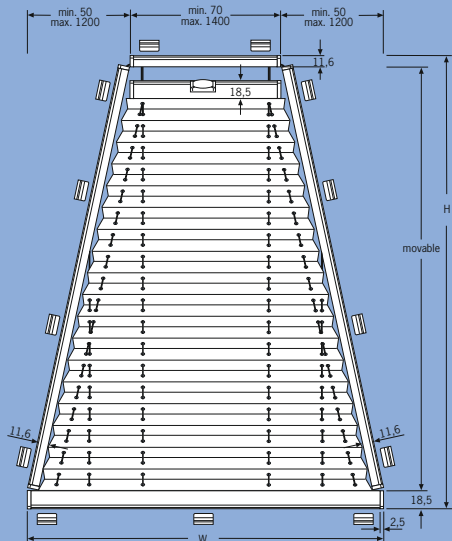


**operating pole  
with joint**  
48500 125 cm  
48501 150 cm  
48502 200 cm  
48503 250 cm  
**surcharge**

**VS 7 trapezium / VS 8 trapezium (right angle)**

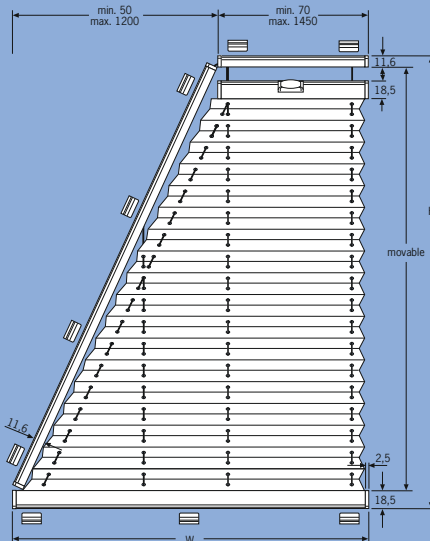
**VS 7**

asymmetric is possible



fitting situation:  
vertical

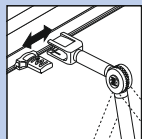
**VS 8**



fitting situation:  
vertical

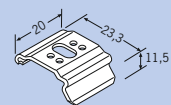
size in mm

**operation:**



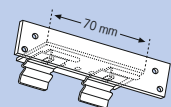
operating by hand or  
operating pole

**tension cords visible**



**top fix bracket**

48100 silver  
48101 white  
48102 black



**t-bracket  
70 mm**

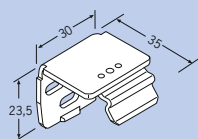
48240 grey  
48241 white  
48242 black

**measurements:**

max. width (W) 150 cm  
max. drop (H) 150 cm

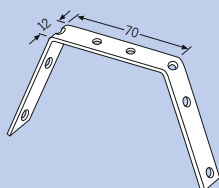
max. width (W) 120 cm  
max. drop (H) 200 cm

min. width (W) 30 cm  
min. drop (H) 30 cm



**face fix bracket**

48200 silver  
48201 white  
48202 black



**bendable  
bracket**

48250 grey  
48251 white  
48252 black

**VS 7**

**blind drop:**



50 cm  
100 cm  
150 cm  
200 cm

**stacking:**



appx. 6 cm  
appx. 7 cm  
appx. 8 cm  
appx. 9 cm

**VS 8**

**blind drop:**

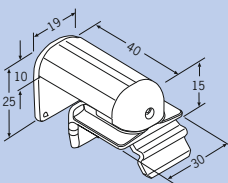


50 cm  
100 cm  
150 cm  
200 cm

**stacking:**

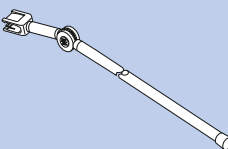


appx. 6 cm  
appx. 7 cm  
appx. 8 cm  
appx. 9 cm



**clamp bracket**

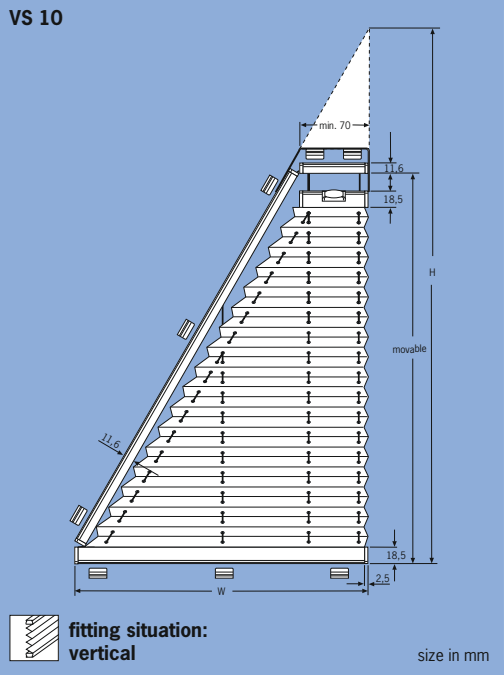
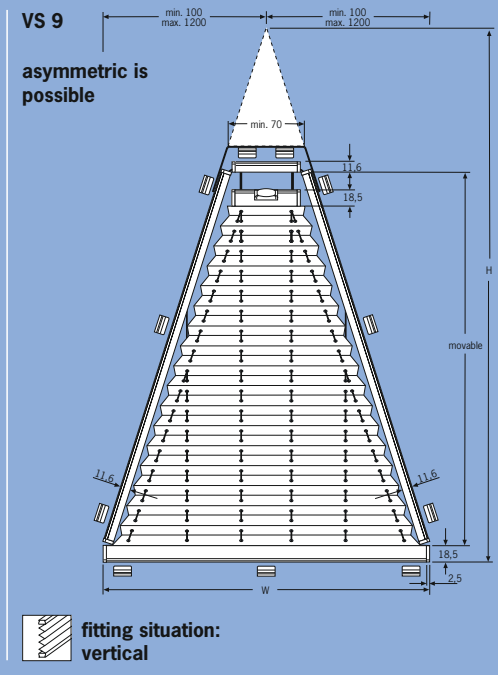
48300 grey  
48301 white  
48302 black  
**surcharge**



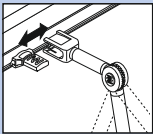
**operating pole  
with joint**

48500 125 cm  
48501 150 cm  
48502 200 cm  
48503 250 cm

**VS 9 triangle / VS 10 triangle (right angle)**

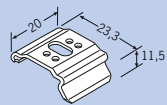


**operating**



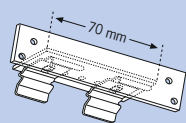
operating by hand or operating pole

**tension cords visible**



**top fix bracket**

- 48100 silver
- 48101 white
- 48102 black



**t-bracket 70 mm**

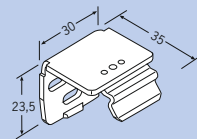
- 48240 grey
- 48241 white
- 48242 black

**measurements VS 9:**

- max. width (W) 150 cm
- max. drop (H) 150 cm
- max. width (W) 120 cm
- max. drop (H) 200 cm
- min. width (W) 30 cm
- min. drop (H) 30 cm

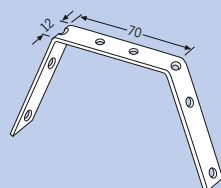
**measurements VS 10:**

- min. width (W) 120 cm
- min. drop (H) 200 cm
- min. width (W) 30 cm
- min. drop (H) 30 cm



**face fix bracket**

- 48200 silver
- 48201 white
- 48202 black



**bendable bracket**

- 48250 grey
- 48251 white
- 48252 black

**VS 9**

**blind drop:**



- 50 cm
- 100 cm
- 150 cm
- 200 cm

**stacking:**



- appx. 6 cm
- appx. 7 cm
- appx. 8 cm
- appx. 9 cm

**VS 10**

**blind drop:**

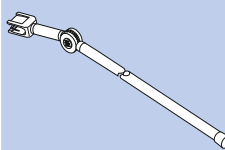


- 50 cm
- 100 cm
- 150 cm
- 200 cm

**stacking:**



- appx. 6 cm
- appx. 7 cm
- appx. 8 cm
- appx. 9 cm



**operating pole with joint**

- 48500 125 cm
  - 48501 150 cm
  - 48502 200 cm
  - 48503 250 cm
- surcharge**

## VS 5 - 10

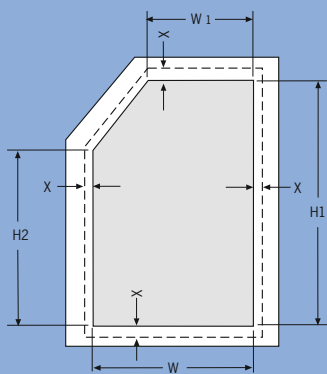
### measuring

When fitting the blind onto the window frame, please take recess sizes plus overlap. Take care about window furniture.

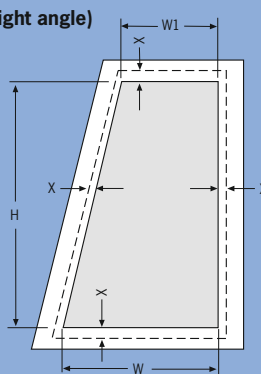
**X = requested overlap**

Fitting with bracket for clamp bracket please reduce the order drop by 8 mm.

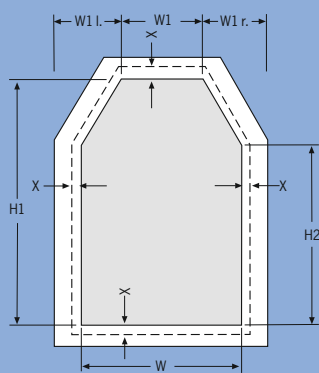
#### VS 5 pentagon



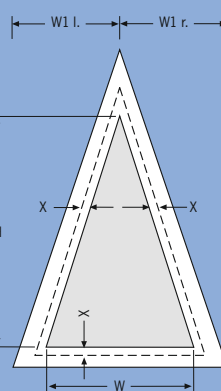
#### VS 8 trapezium (right angle)



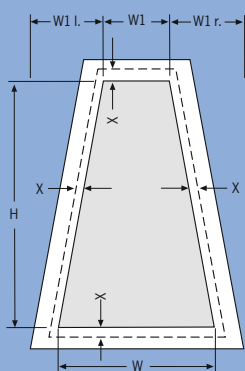
#### VS 6 hexagon



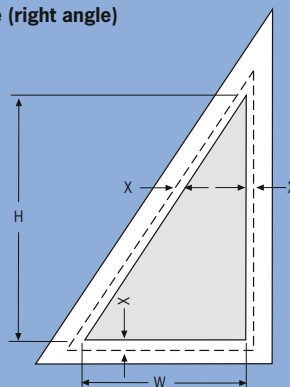
#### VS 9 triangle



#### VS 7 trapezium

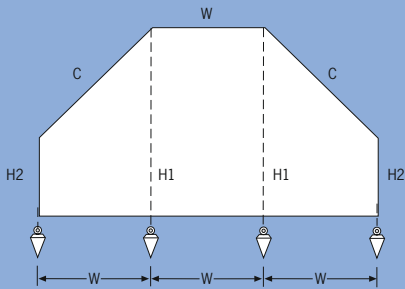


#### VS 10 triangle (right angle)



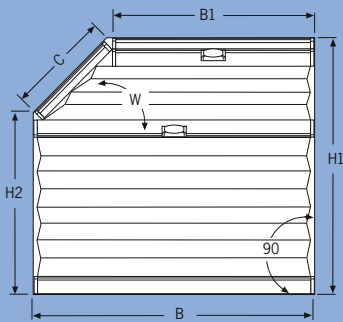
## VS 5 - 10

### Measuring when fitting into the beading

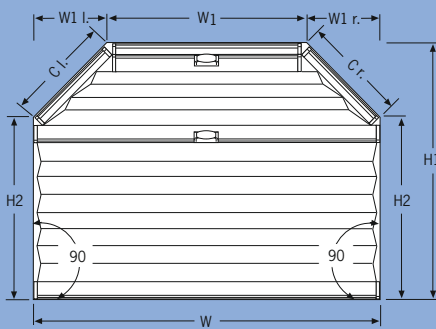


Recess sizes can be measured with plumb.

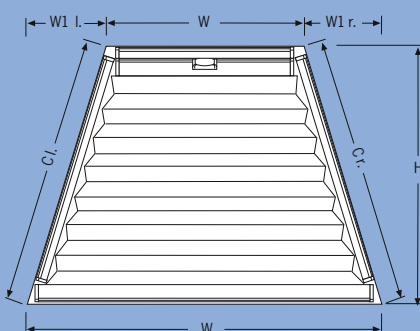
### VS 5 pentagon



### VS 6 pentagon symmetric and asymmetric is possible



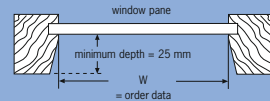
### VS 7 trapezium symmetric and asymmetric is possible



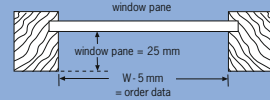
Please give only recess sizes. As necessary reduction will be made by manufacturer. Measure **C** is to control the measurement. Please take all measurements as exactly as possible to avoid problems when fitting.

**measure W:** width  
**measure H 1:** total drop  
**measure H 2:** small drop  
**measure C:** slope side

### 1. shaped frame



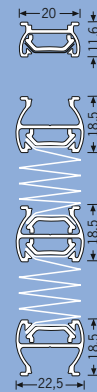
### 2. straight frame



### VS 5 pentagon

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

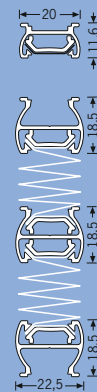
**fitting situation:**  
vertical



### VS 6 pentagon

**aluminium rails**  
silver anodised,  
white coated,  
silver anodised or  
brass anodised.

**fitting situation:**  
vertical



### VS 7 trapezium

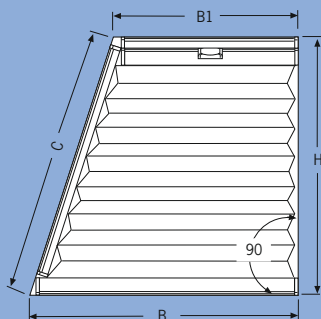
**aluminium rails**  
silver anodised,  
white coated,  
silver anodised or  
brass anodised.

**fitting situation**  
vertical

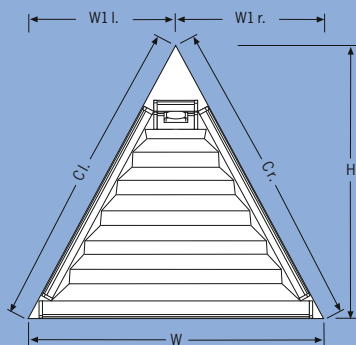


**VS 5 - 10**

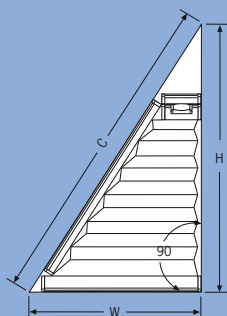
**VS 8 trapezium (right angle)**



**VS 9 triangle**  
symmetric and asymmetric is possible



**VS 10 triangle (right angle)**

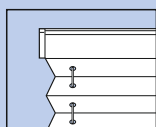


**Attention:**

standard: width of fabric = width of rail

optional: end cap design will allow for fabric width to be greater than rail width.

Please specify fabric width if this is required



**VS 8 trapezium (right angle)**

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

**fitting situation:**  
vertical



**VS 9 triangle**

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

**fitting situation:**  
vertical



**VS 10 triangle (right angle)**

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

**fitting situation:**  
vertical



