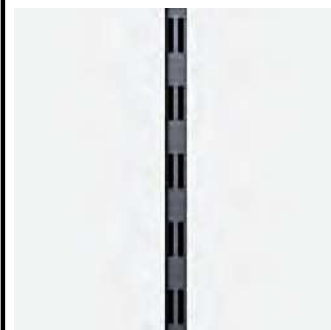
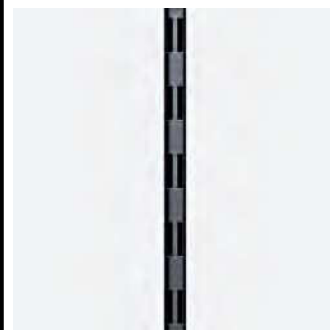
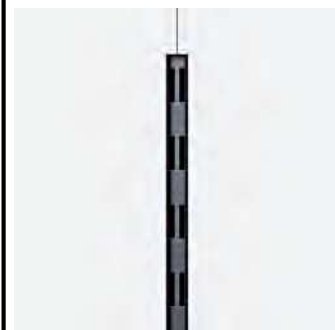
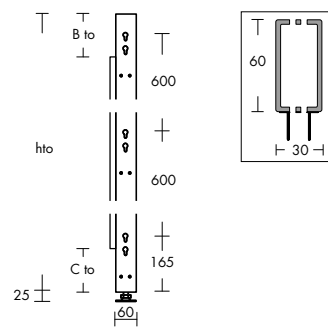
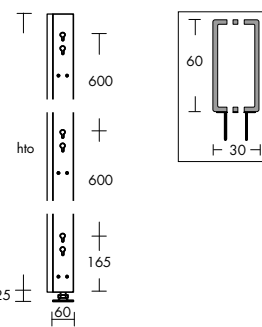
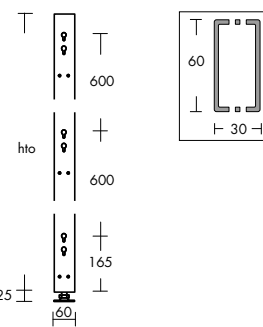


**Steel upright**  
without flange**Steel upright**  
with flange one-sided**Steel upright**  
with flange one-sided, shortened**Dimensions****Characteristics**

**!** Observe the assembly and operating instruction

**!** Observe the assembly and operating instruction

**!** Observe the assembly and operating instruction

**Order number**

cto  
hto 1200–3000 mm  **945-613.07**  
hto 3001–3500 mm  **945-614.07**

Incl. foot plate and glide.

Glide with pin or glide without pin must be stipulated when placing order.

cto  
hto 1200–3000 mm  **945-622.07**  
hto 3001–3500 mm  **945-623.07**

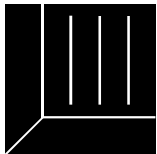
Incl. foot plate and glide.

Glide with pin or glide without pin must be stipulated when placing order.

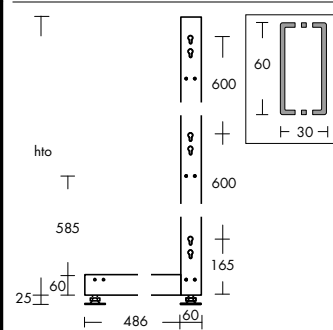
cto  
hto 1200–3000 mm  **945-686.07**  
hto 3001–3500 mm  **945-687.07**

Incl. foot plate and glide.

Glide with pin or glide without pin must be stipulated when placing order. With shortened flange, dimensions B + C must be indicated separately.



**Steel upright with single foot**  
without flange

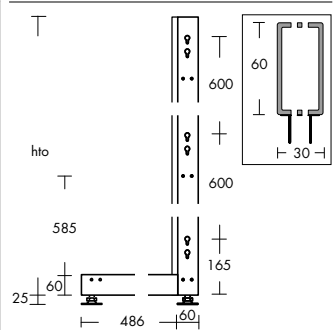
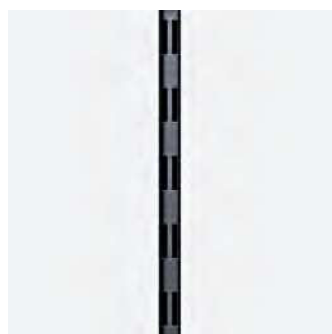


● Observe the assembly and operating instruction

cto  
hto 1200–3000 mm ○ **945-616.07**

Incl. foot plate and glide.

**Steel upright with single foot**  
with flange one-sided



● Observe the assembly and operating instruction

cto  
hto 1200–3000 mm ○ **945-628.07**

Incl. foot plate and glide.

**End cap**  
for foot



**Connector bar set**



● Observe the assembly and operating instruction

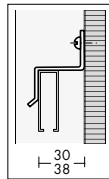
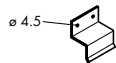
zinc coated  
595 mm ○ **915-883.21**  
1220 mm ○ **915-885.21**  
hto 150–1220 mm ○ **915-886.21**

Incl. 2 fixing devices.

## Vertical support systems

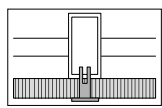
Stabilo

**Suspension lug**



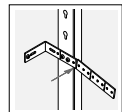
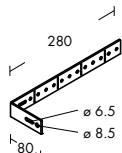
For fixing panels over the connector bar.

**Panel fixing bracket**



For fixing panel. Is wedged into slots of the Stabilo uprights with flange.

**Wall fixing bracket**



For attaching uprights to wall. Can be shortened without use of tools.

**● Observe the assembly and operating instruction**

**Hinge**



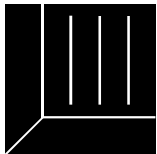
Is screwed to wooden panels and then inserted into Stabilo upright.

zinc coated  
for standard  
panel 38 mm      ○ **006-930.21**  
for mirror  
panel 30 mm      ● **006-931.21**

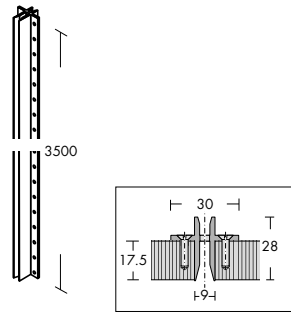
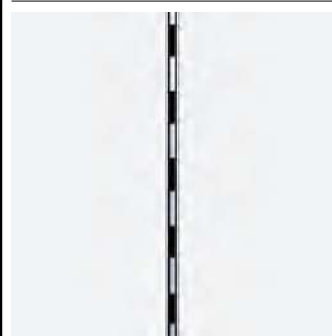
transparent plastic      ● **971-408.01**

zinc coated      ● **031-924.21**

chrome  
left      ● **942-172.01**  
right      ● **942-173.01**



**Stabilo profile**  
single-slotted

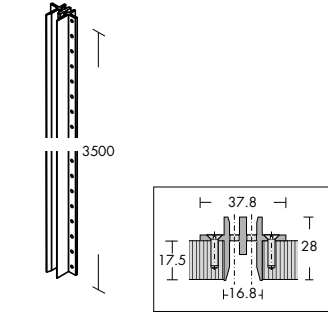
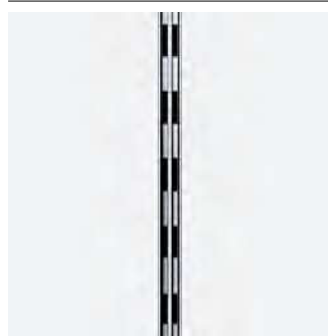


Max. weight load = 100 kg per 1000 mm

**!** Observe the assembly and operating instruction

natural anodised aluminium  
3500 mm  **931-361.01**

**Stabilo profile**  
double-slotted



Max. weight load = 100 kg per 1000 mm

**!** Observe the assembly and operating instruction

natural anodised aluminium  
3500 mm  **932-002.01**

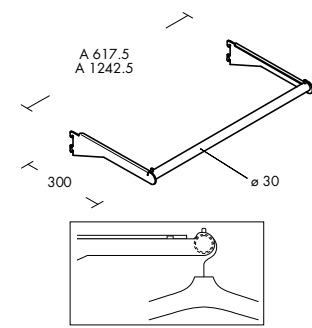
**Side hanging frame 30 x 15 mm**



Is inserted into slots.

Max. weight load = 50 kg

**Side hanging frame Ø 30 mm**



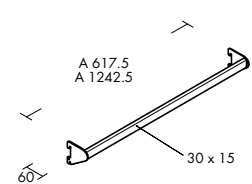
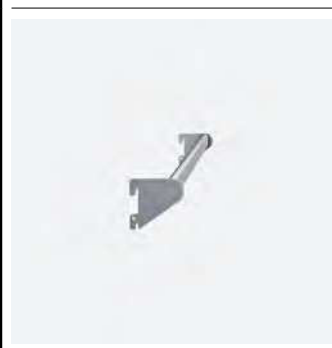
Max. weight load = 40 kg

chrome	
617.5 x 300 mm	<input checked="" type="radio"/> <b>108-416.01</b>
1242.5 x 300 mm	<input checked="" type="radio"/> <b>108-423.01</b>
silk	
617.5 x 300 mm	<input checked="" type="radio"/> <b>108-416.30</b>
1242.5 x 300 mm	<input checked="" type="radio"/> <b>108-423.30</b>

chrome	
617.5 x 300 mm	<input type="radio"/> <b>108-868.01</b>
1242.5 x 300 mm	<input type="radio"/> <b>108-869.01</b>
silk	
617.5 x 300 mm	<input type="radio"/> <b>108-868.30</b>
1242.5 x 300 mm	<input type="radio"/> <b>108-869.30</b>

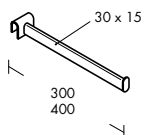
**Vertical support systems**

Stabilo

**Oval back bar 30 x 15 mm**

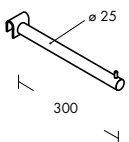
For attaching 1 - 2 front arms and an unlimited number of hooks.

Max. weight load = 40 kg

**Front arm, straight 30 x 15 mm**

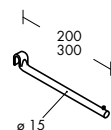
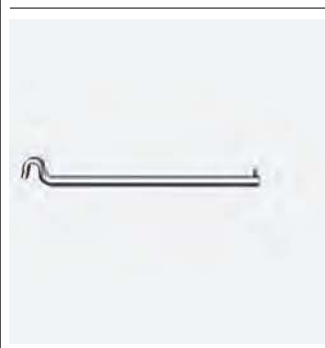
For hanging on back bar.

Max. weight load = 20 kg

**Front arm, straight Ø 25 mm**

For hanging on back bar.

Max. weight load = 20 kg

**Front arm, straight Ø 15 mm**

For hanging on back bar.

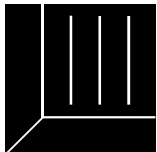
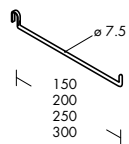
Max. weight load = 20 kg

chrome		
617.5 x 60 mm	●	<b>925-213.01</b>
1242.5 x 60 mm	●	<b>925-212.01</b>
silk		
617.5 x 60 mm	●	<b>925-213.30</b>
1242.5 x 60 mm	●	<b>925-212.30</b>

chrome		
300 mm	●	<b>911-228.01</b>
400 mm	●	<b>972-654.01</b>
silk		
300 mm	●	<b>911-228.30</b>
400 mm	●	<b>972-654.30</b>

chrome		
	●	<b>977-795.01</b>
silk	●	<b>977-795.30</b>

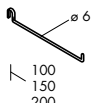
chrome		
200 mm	●	<b>972-873.01</b>
300 mm	●	<b>972-874.01</b>
silk		
200 mm	●	<b>972-873.30</b>
300 mm	●	<b>972-874.30</b>


**Hook straight Ø 7.5 mm**


For hanging on back bar.

Max. weight load = 2 kg

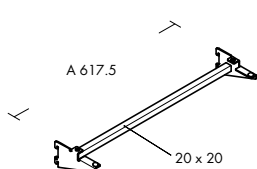
chrome		
150 mm	●	<b>920-265.01</b>
200 mm	●	<b>920-266.01</b>
250 mm	●	<b>920-267.01</b>
300 mm	●	<b>920-247.01</b>
silk		
150 mm	●	<b>920-265.30</b>
200 mm	●	<b>920-266.30</b>
250 mm	●	<b>920-267.30</b>
300 mm	●	<b>920-247.30</b>

**Hook straight Ø 6 mm**


For hanging on back bar.

Max. weight load = 2 kg

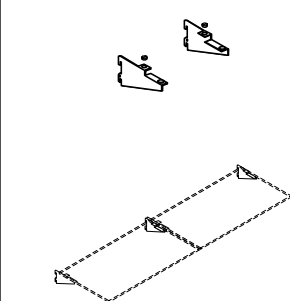
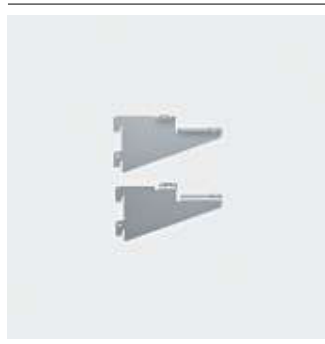
chrome		
100 mm	●	<b>920-281.01</b>
150 mm	○	<b>920-282.01</b>
200 mm	●	<b>920-283.01</b>
250 mm	●	<b>920-284.01</b>
silk		
100 mm	●	<b>920-281.30</b>
150 mm	●	<b>920-282.30</b>
200 mm	●	<b>920-283.30</b>
250 mm	●	<b>920-284.30</b>

**Back bar  
for glass shelf**


Especially for use in Xero 8, Xero 8 T and Xero Struc 8.

Max. weight load = 30 kg

● Drawing no.  
973-947 Glass shelf 10 mm

**Clamping bracket  
for glass shelf**


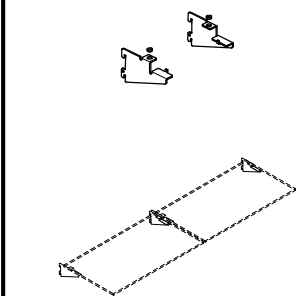
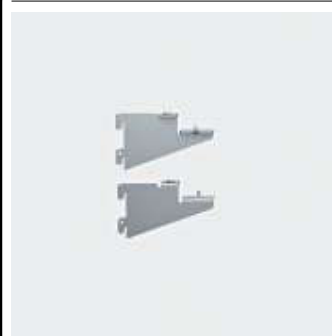
△ Not to be used with Xero 8, Xero 8 T and Xero Struc 8.

Max. weight load = 30 kg

● Drawing no.  
973-947 Glass shelf 10 mm

**Vertical support systems**

Stabilo

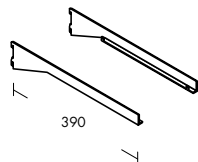
**Clamping bracket**  
for wooden shelf

Max. weight load = 30 kg

● Drawing no.  
289-443 Wooden shelf 19 mm

chrome      ● **984-725.01**  
 silk            ● **984-725.30**

Set of 2 pcs.

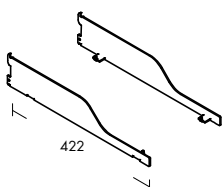
**Bracket**  
for wooden shelf

Max. weight load = 40 kg

● Drawing no.  
289-428 Wooden shelf

chrome      ● **987-664.01**  
 silk            ● **987-664.30**  
 silver mat    ● **987-664.48**

Set of 2 pcs.

**Bracket**  
for wooden shelf

Max. weight load = 40 kg

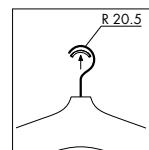
Max. display depth = 386 mm

● Drawing no.  
271-711 Wooden shelf 19 mm

silver mat    ● **945-590.48**  
 Set of 2 pcs.

**Scliss**

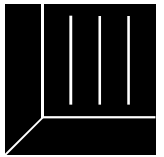
100 x



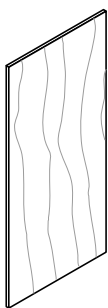
Prevents scratches on hanging rails and front arms in silk or stainless steel.

To clip into coat hanger hook ( $\varnothing$  3.4–3.8 mm).

transparent    ● **929-449.02**  
 Set of 100 pcs.



## Wooden back panel

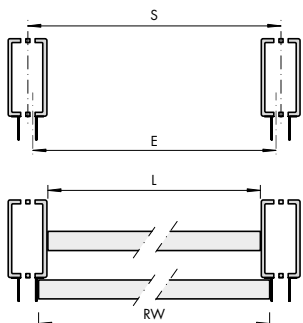


For uprights with flanges.  
Chipboard 16 mm.

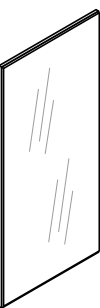
● Drawing no.:  
274-400 wooden back panel

● Observe the assembly and operating  
instruction

S = upright axis  
E = suspension axis  
L = connector bar  
RW = back panel width



## Wooden back panel with mirror



For uprights with flanges.  
Chipboard 16 mm.

● Drawing no.:  
274-944 wooden back panel

## Wooden back panel with tongue



Chipboard 16 mm. For cladding  
the back side of uprights [flanged or  
unflanged].

● Drawing no.:  
280-488 wooden back panel