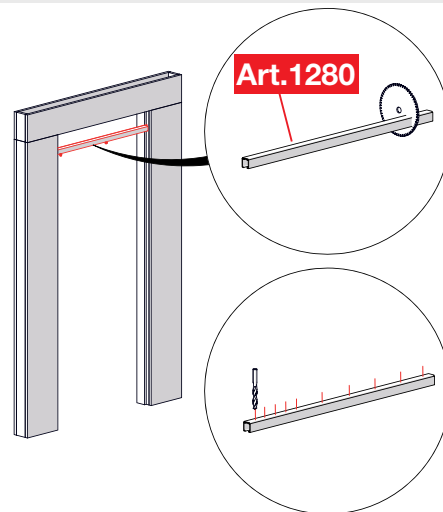


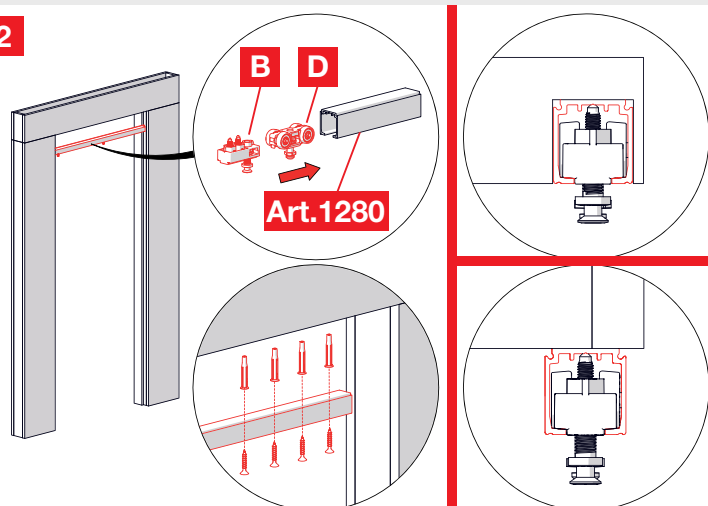


7002.07196 REV.03

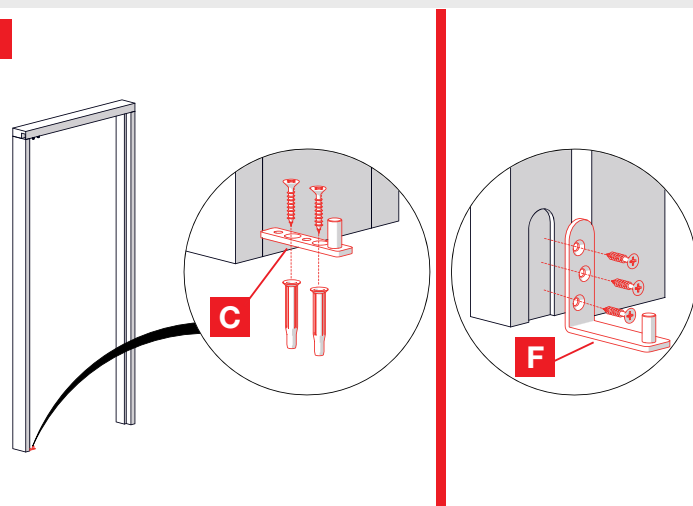
1



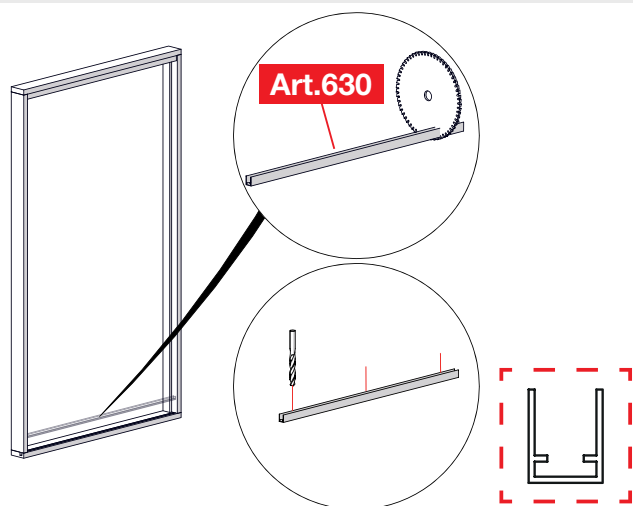
2



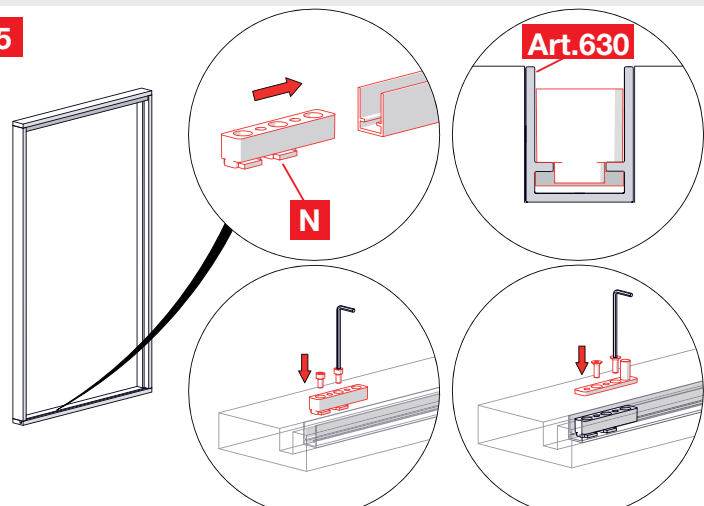
3



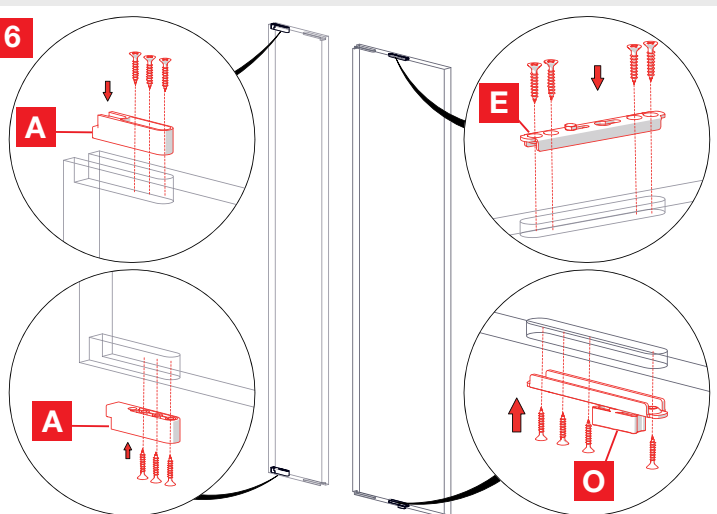
4



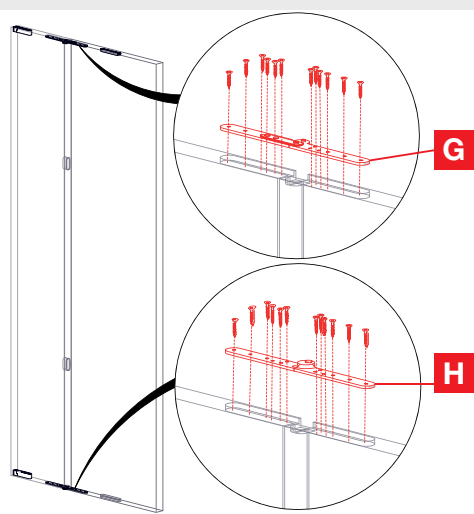
5



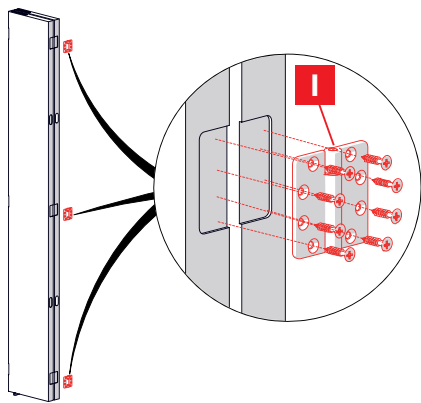
6



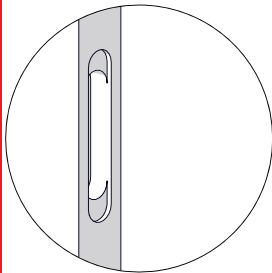
7



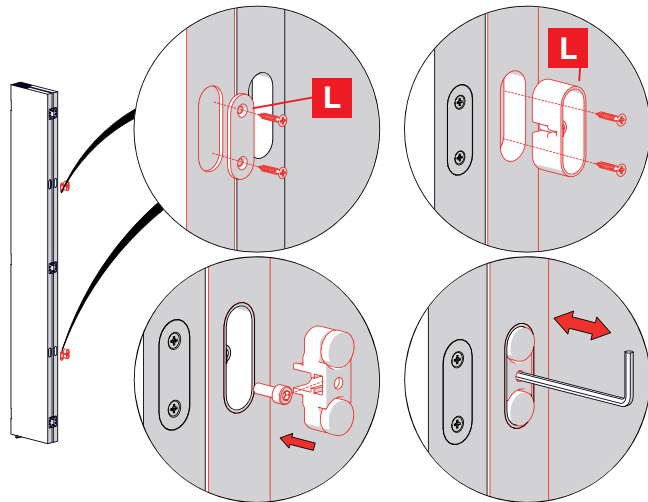
8



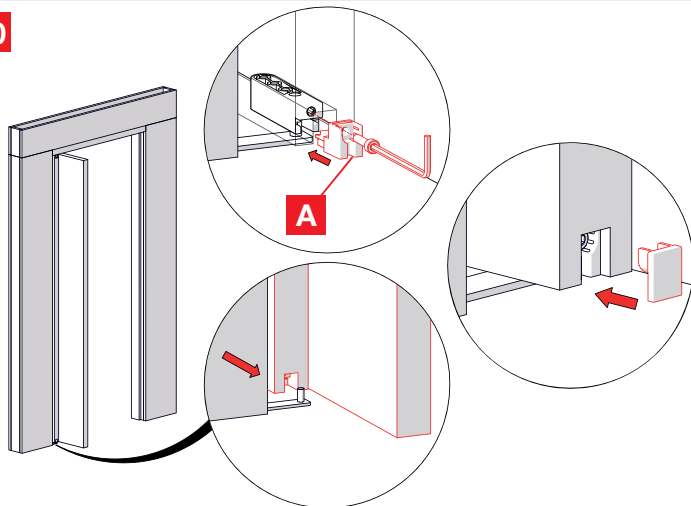
**M** Hinges not included  
Cerniere non incluse



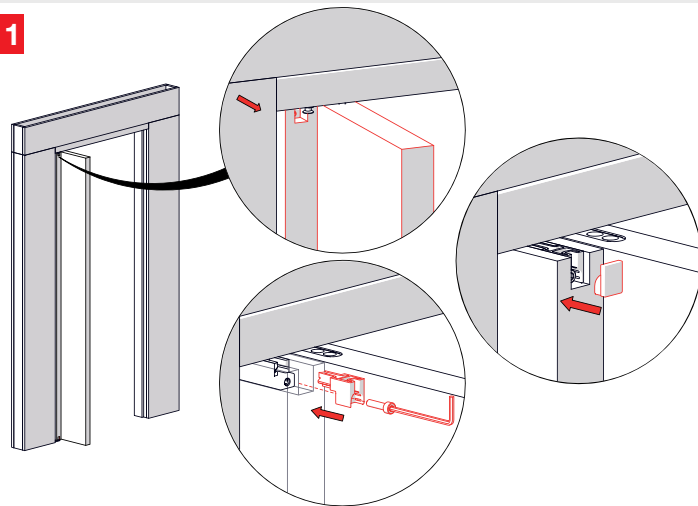
9



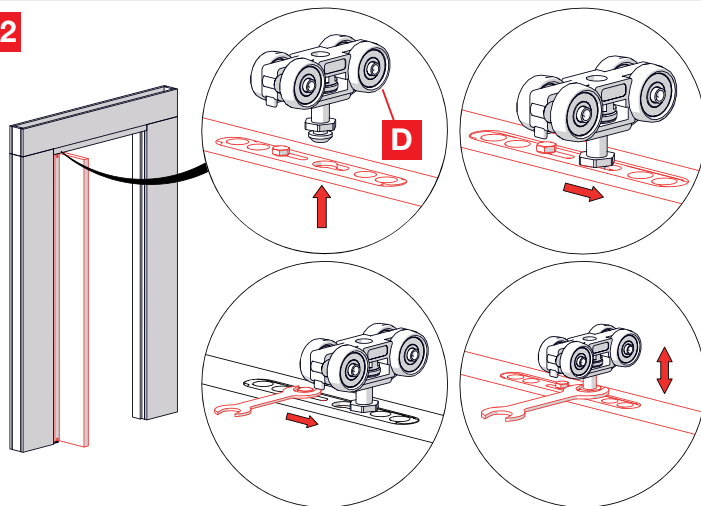
10



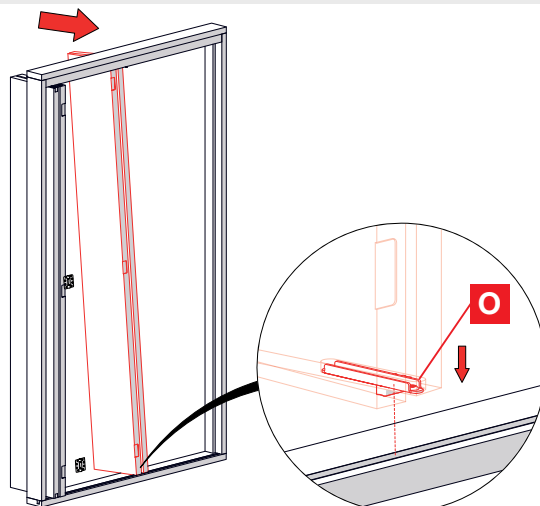
11



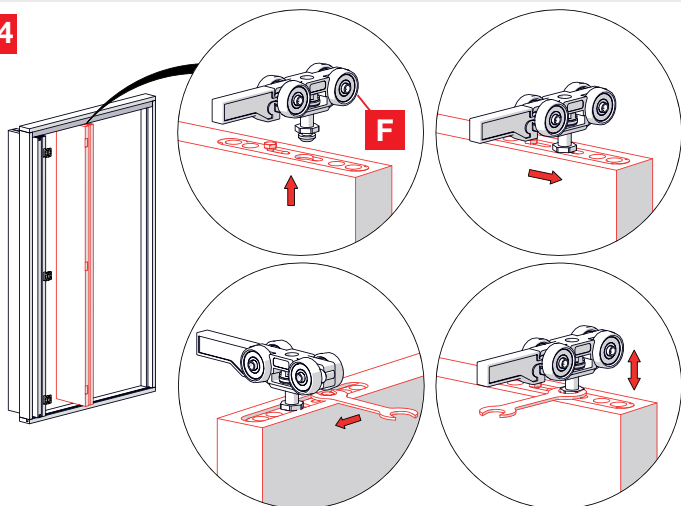
12



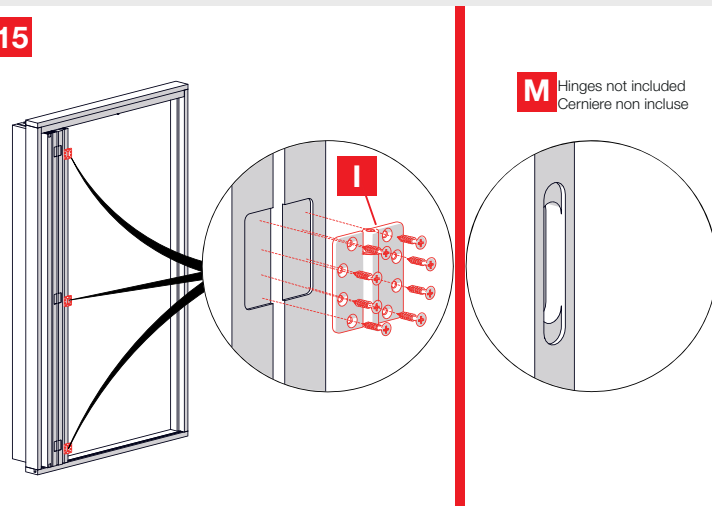
13



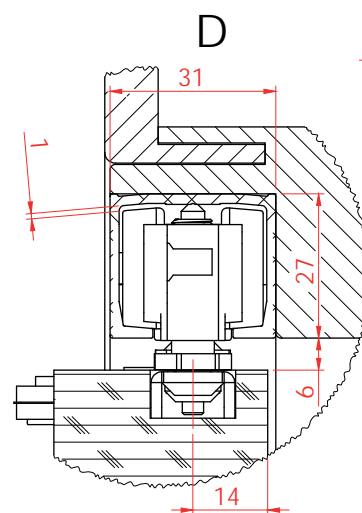
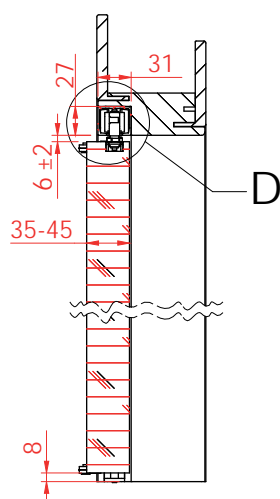
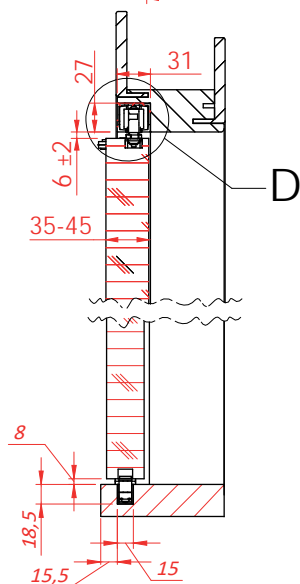
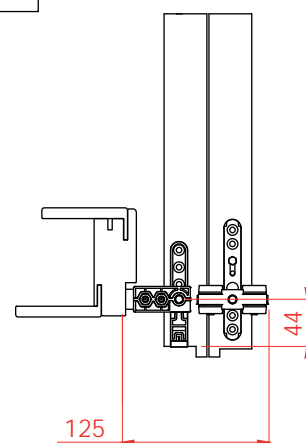
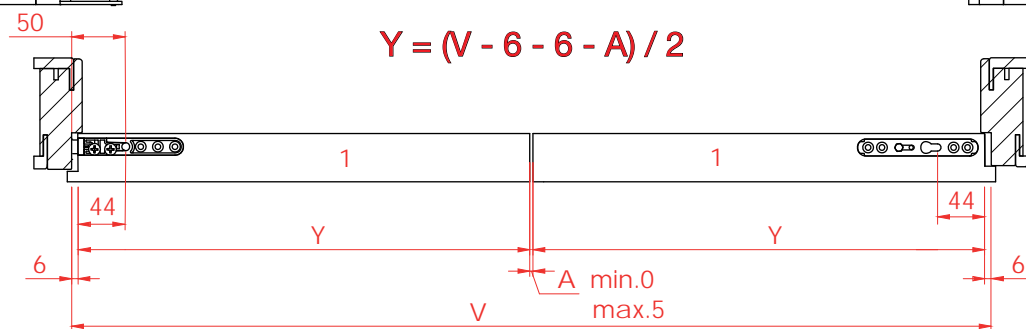
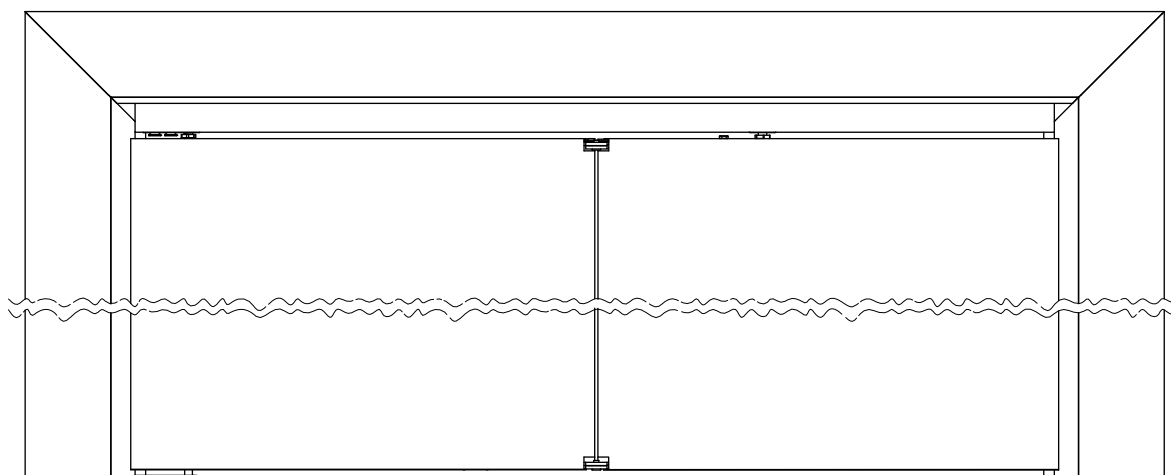
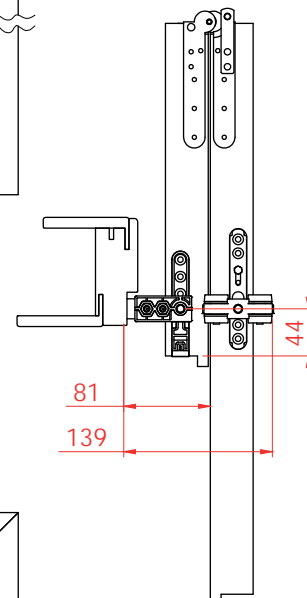
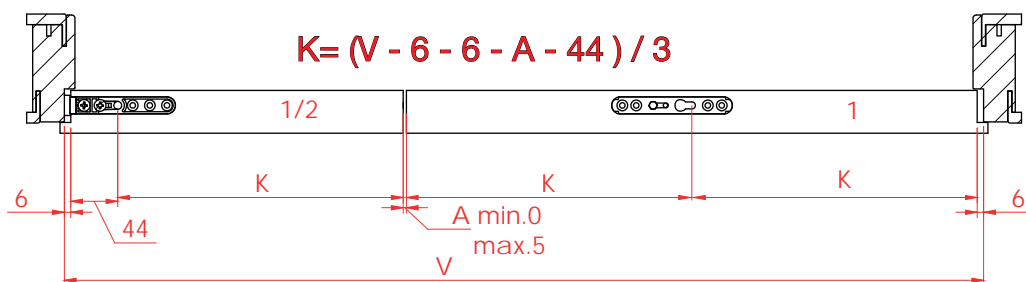
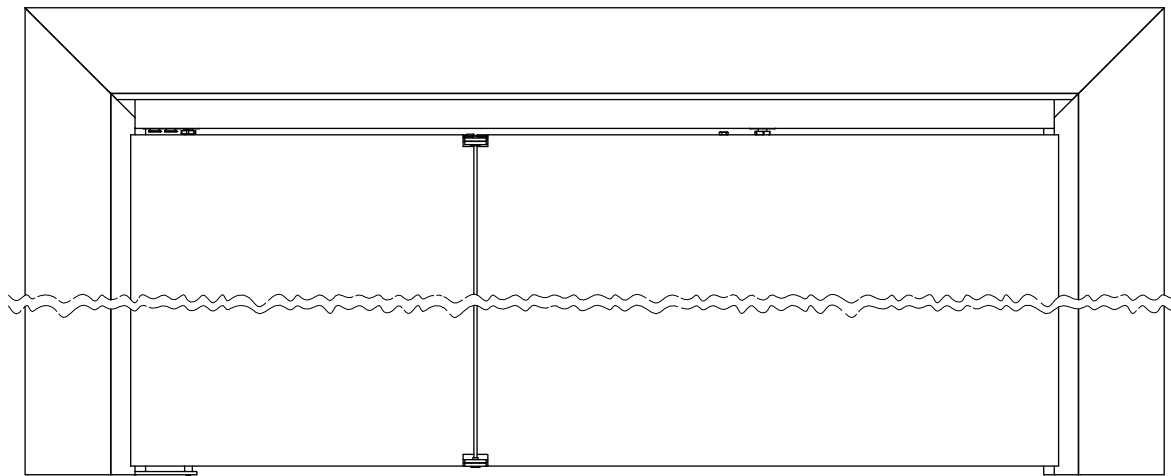
14



15



**M** Hinges not included  
Cerniere non incluse



K.0581.1.2  
K.0582.1.2



Art.1135

Art.1138

Art.630



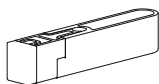
Art.3147

Art.1280



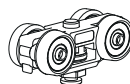
**A**

Art.3144



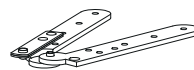
**D**

Art.3141



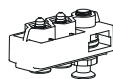
**G**

Art.1135



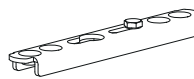
**B**

Art.3142



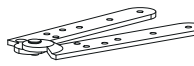
**E**

Art.3145



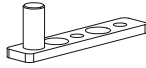
**H**

Art.1138



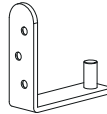
**C**

Art.3148



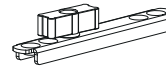
**F**

Art.3143



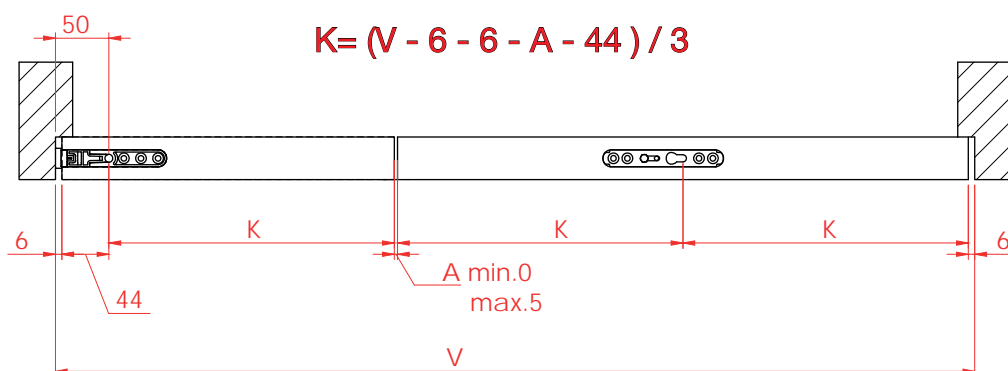
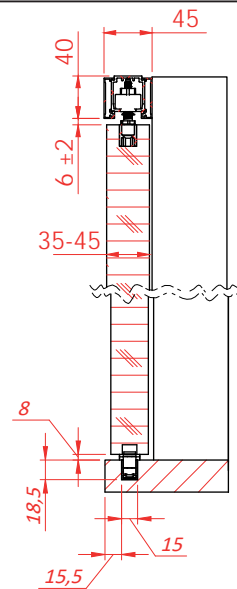
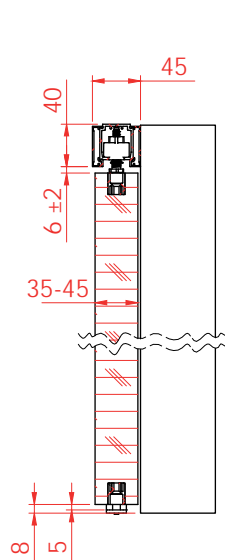
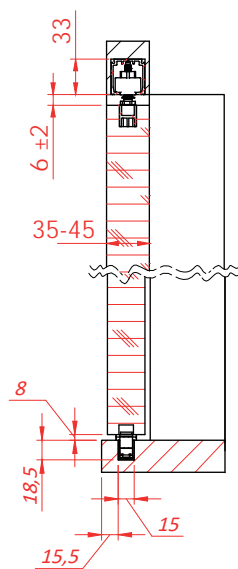
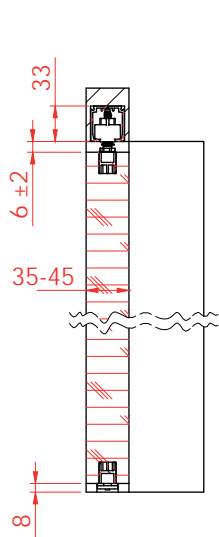
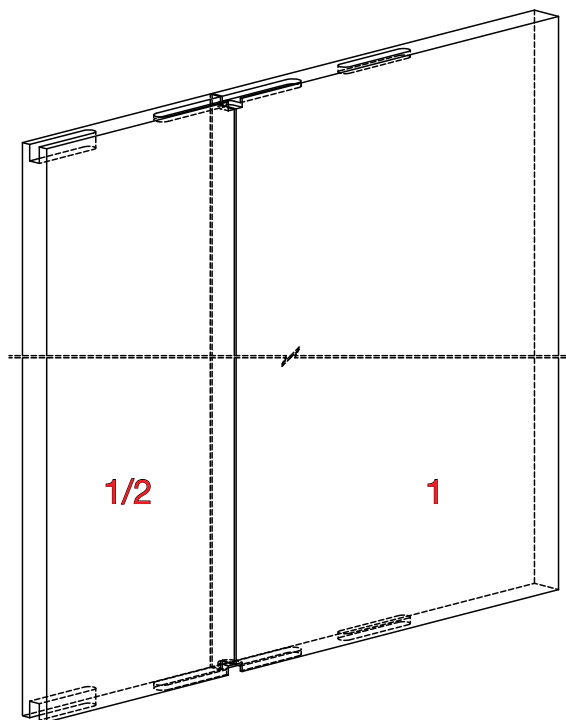
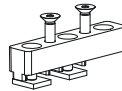
**O**

Art.3146

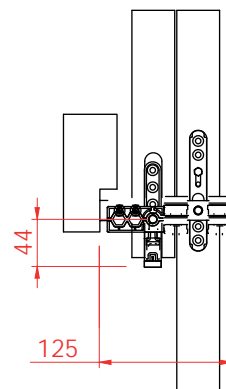


**N**

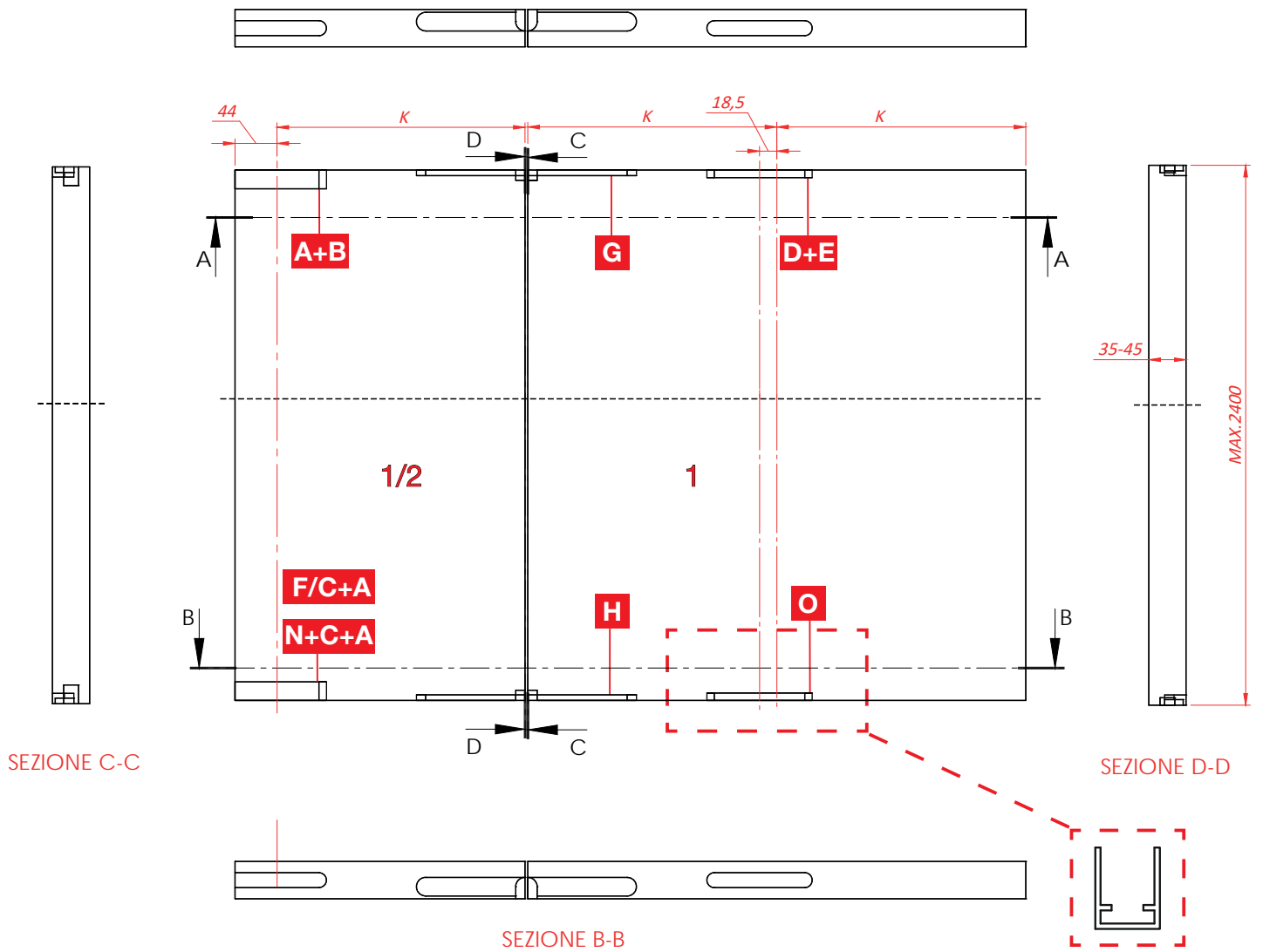
Art.3149



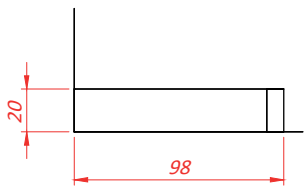
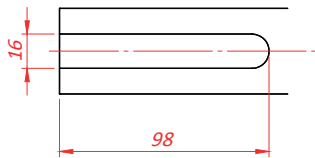
$$K = (V - 6 - 6 - A - 44) / 3$$



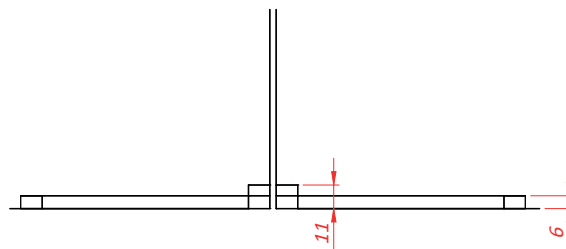
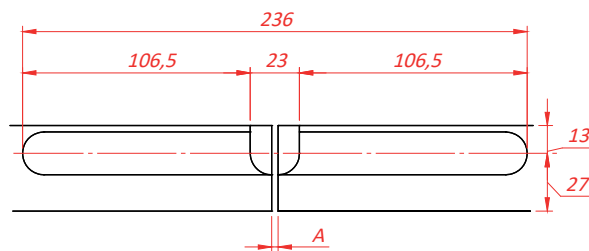
# SEZIONE A-A



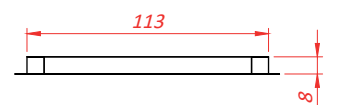
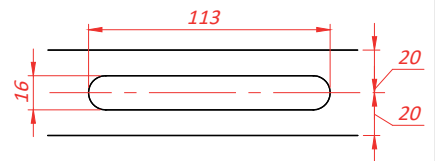
**F/C+A**  
**N+C+A**  
**A+B**



**H**  
**G**



**D+E**  
**O**



K.0581.1.2  
K.0582.1.2



Art.1135

Art.1138



Art.3147



Art.630

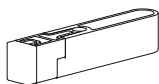


Art.1280



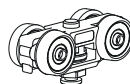
**A**

Art.3144



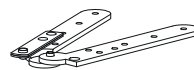
**D**

Art.3141



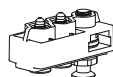
**G**

Art.1135



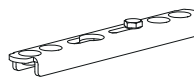
**B**

Art.3142



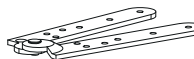
**E**

Art.3145



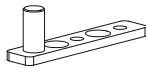
**H**

Art.1138



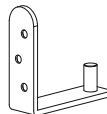
**C**

Art.3148



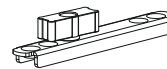
**F**

Art.3143



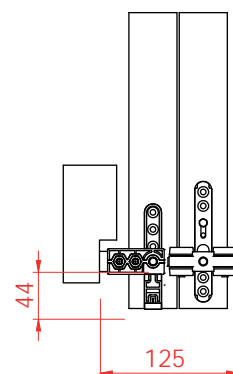
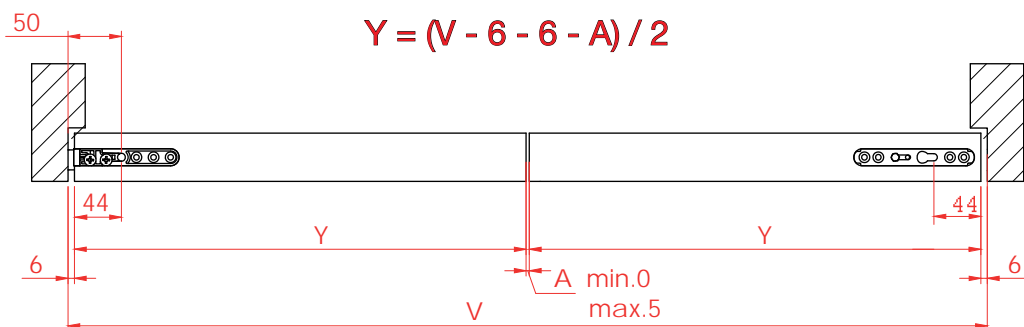
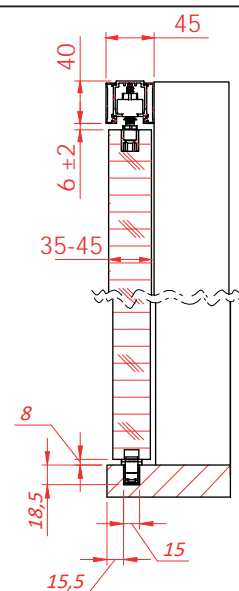
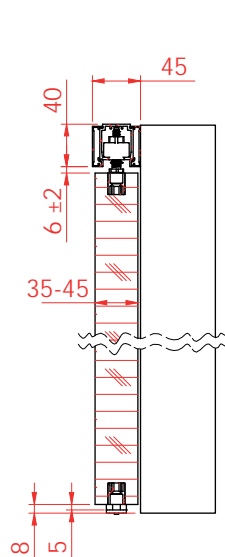
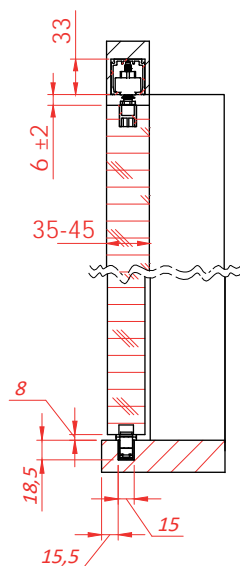
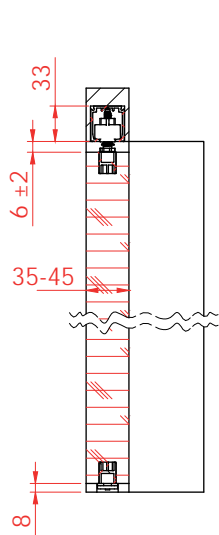
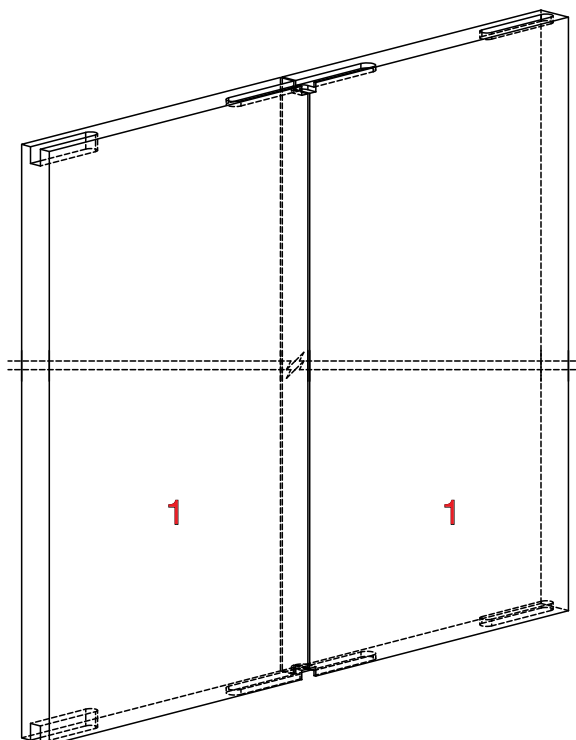
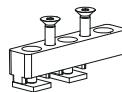
**O**

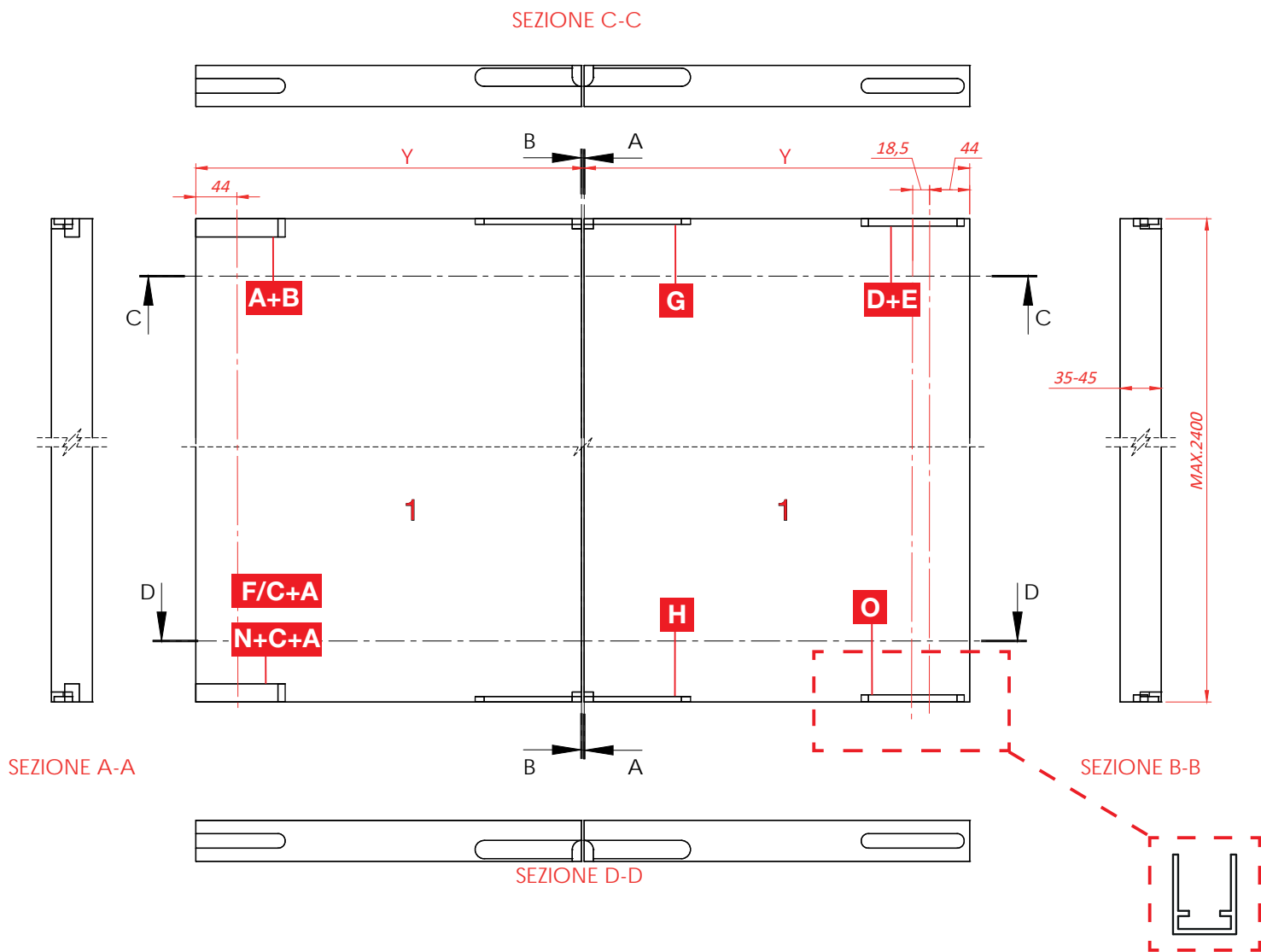
Art.3146



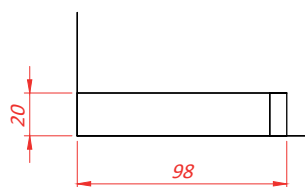
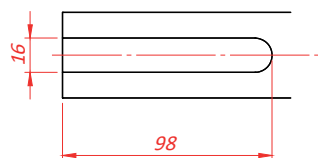
**N**

Art.3149

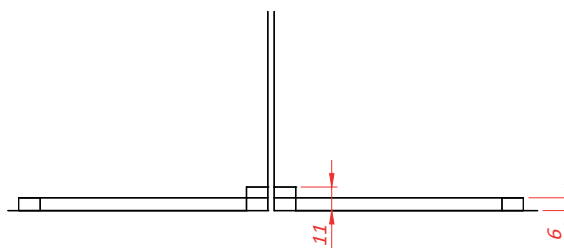
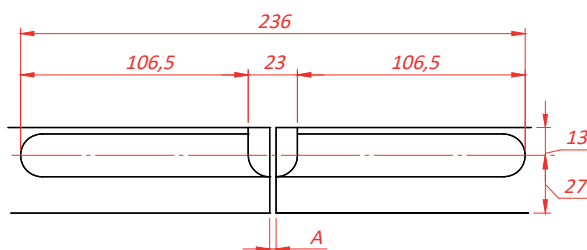




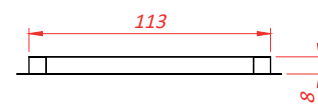
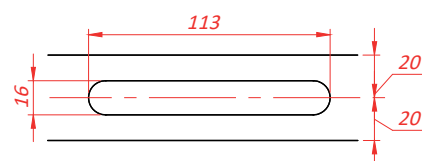
**F/C+A**  
**N+C+A**  
**A+B**



**H**  
**G**



**D+E**  
**O**



K.0581.1.1  
K.0582.1.1  
K.0581.2.1  
K.0582.2.1



Art.3137



Art.3147



Art.630

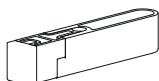


Art.1280



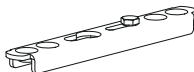
**A**

Art.3144



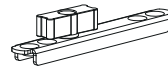
**E**

Art.3145



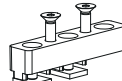
**O**

Art.3146



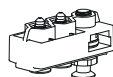
**N**

Art.3149



**B**

Art.3142



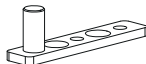
**D**

Art.3141



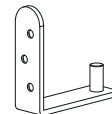
**C**

Art.3148

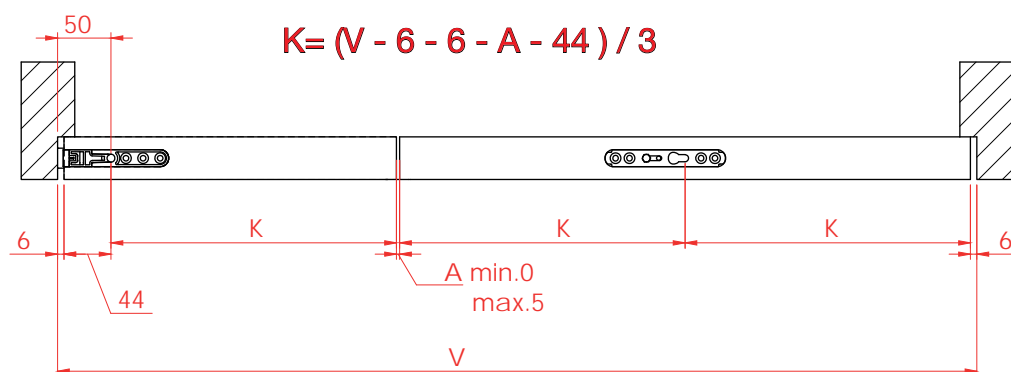
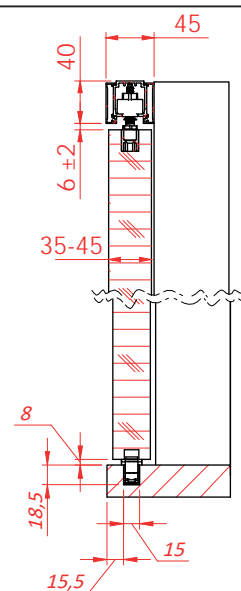
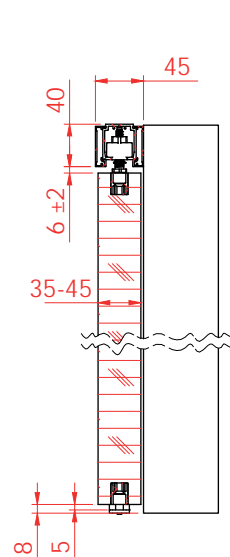
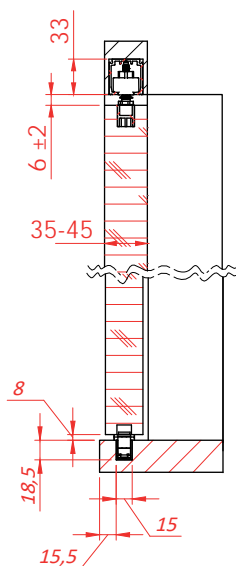
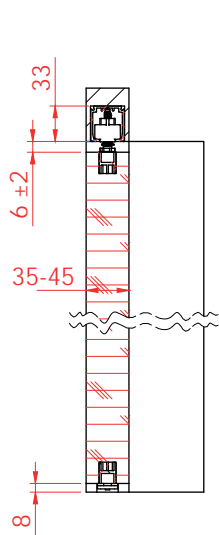
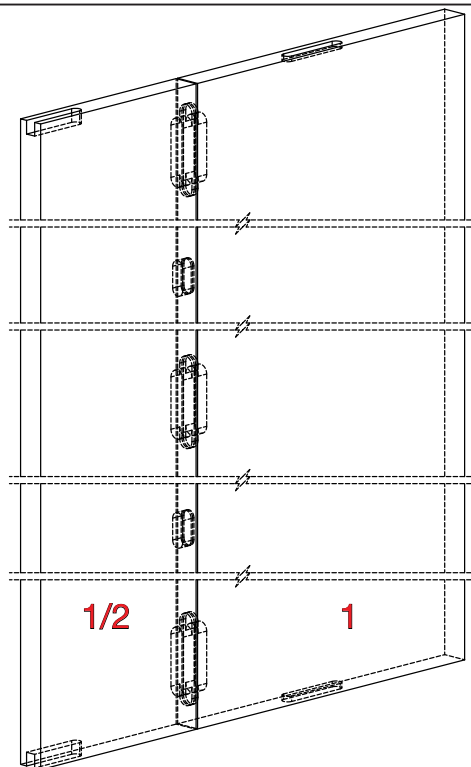


**F**

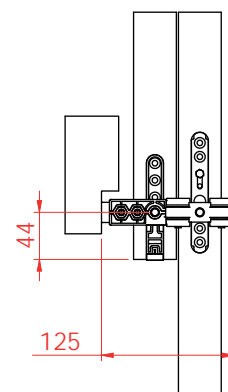
Art.3143



	H MAX.2400	H = 2401- 3000
<b>M</b> Hinges not included Cerniere non incluse	x3	x4
<b>L</b>	x2	x3

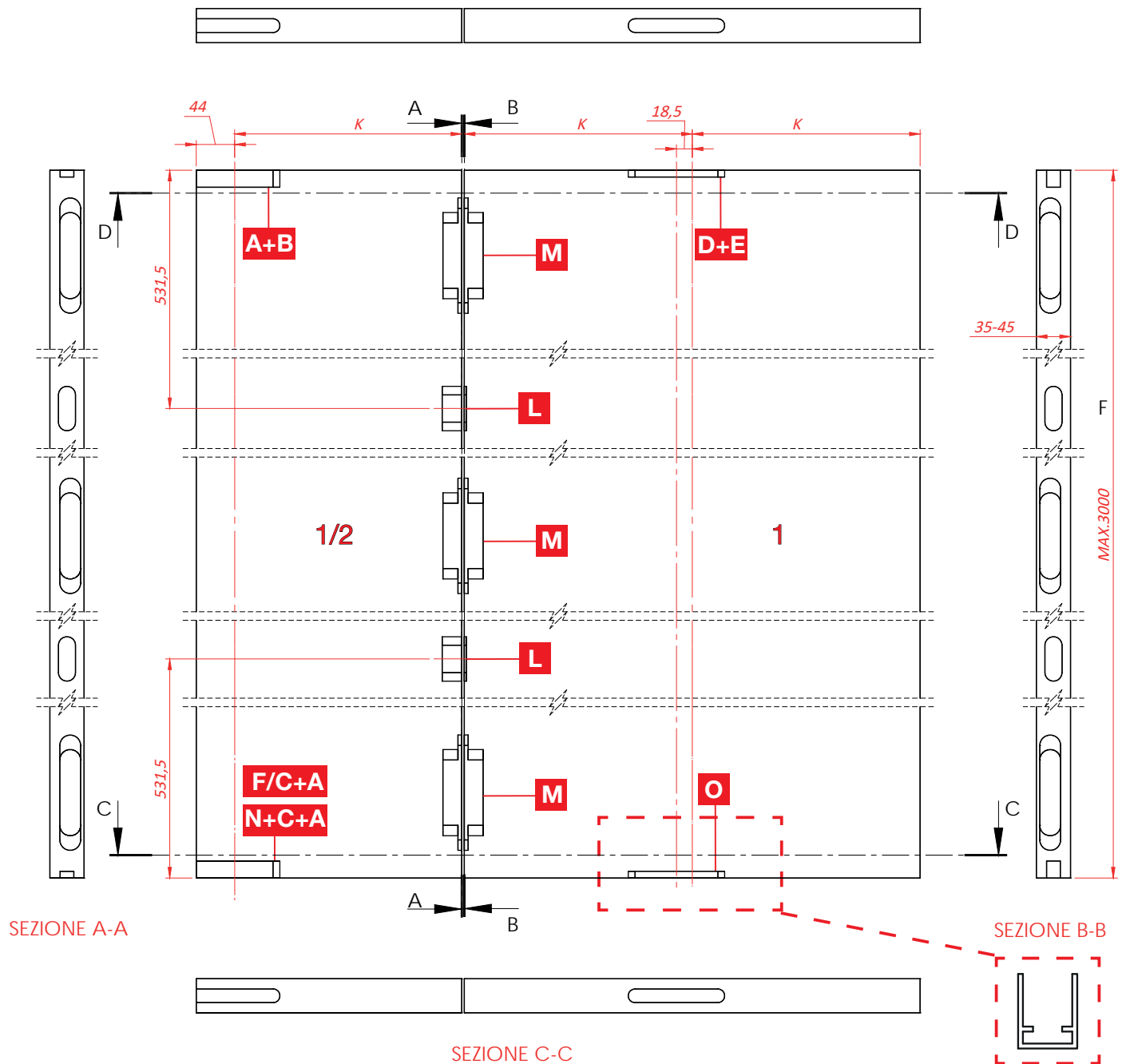


$$K = (V - 6 - 6 - A - 44) / 3$$



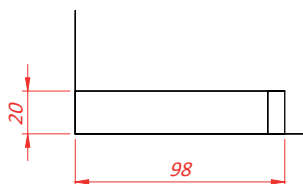
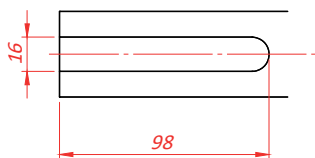


# SEZIONE D-D

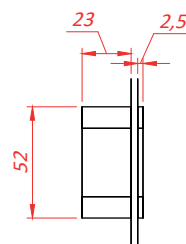
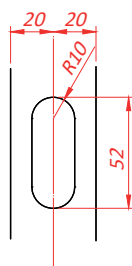


## SEZIONE C-C

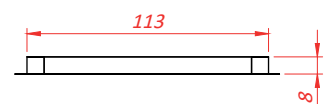
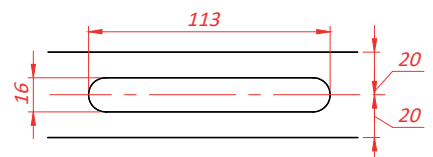
**F/C+A**  
**N+C+A**  
**A+B**



**L**



**D+E**  
**O**



K.0581.1.1  
K.0582.1.1  
K.0581.2.1  
K.0582.2.1



Art.3137



Art.3147



Art.630

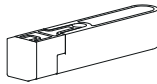


Art.1280



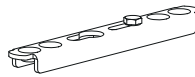
**A**

Art.3144



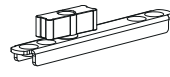
**E**

Art.3145



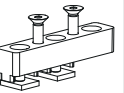
**O**

Art.3146



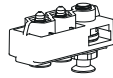
**N**

Art.3149



**B**

Art.3142



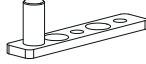
**D**

Art.3141



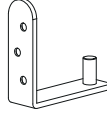
**C**

Art.3148

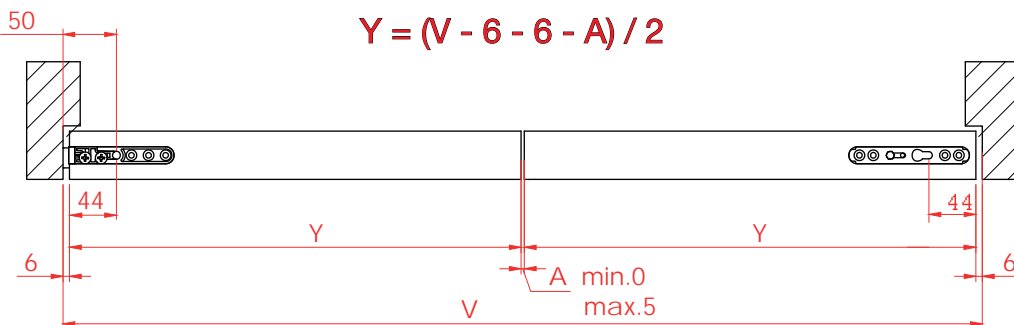
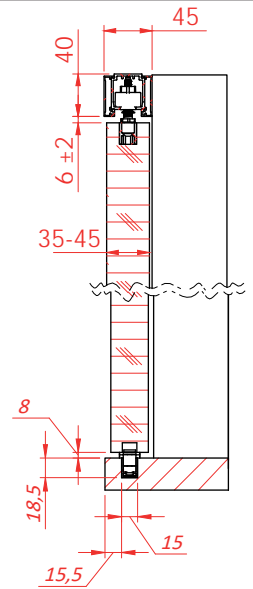
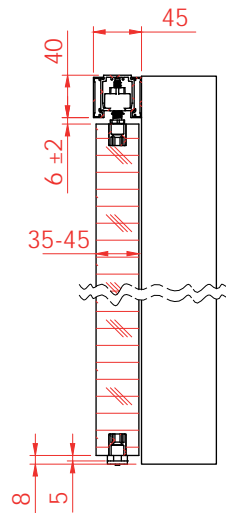
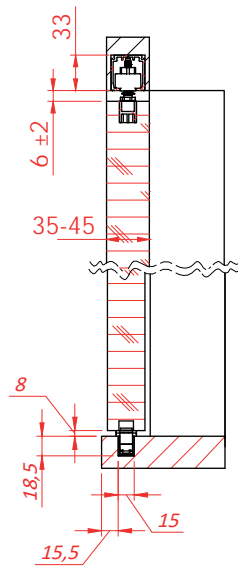
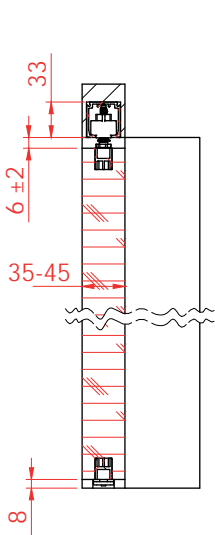
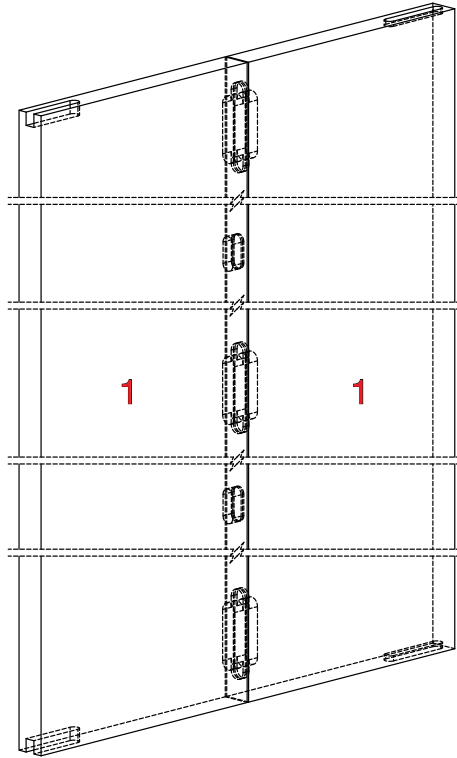


**F**

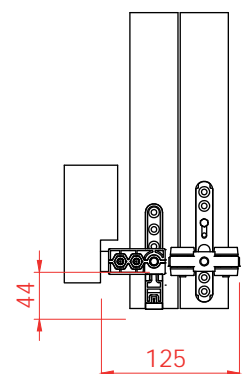
Art.3143



	H MAX.2400	H = 2401- 3000
<b>M</b> Hinges not included Cerniere non incluse	x3	x4
<b>L</b>	x2	x3



$$Y = (V - 6 - 6 - A) / 2$$



Technical drawing of a window frame assembly, showing dimensions and components. The drawing includes a top view and a side view (SEZIONE D-D).

**Top View Dimensions:**

- Overall width: 1850 mm (indicated by a red dimension line).
- Overall height: 1850 mm (indicated by a red dimension line).
- Distance from top edge to center of vertical mullion: 44 mm.
- Distance from center of vertical mullion to right edge: 44 mm.
- Distance from left edge to center of vertical mullion: 185 mm (indicated by a red dimension line).
- Distance from center of vertical mullion to right edge: 185 mm (indicated by a red dimension line).
- Distance from top edge to center of horizontal mullion: 531,5 mm.
- Distance from center of horizontal mullion to bottom edge: 531,5 mm.
- Distance from left edge to center of horizontal mullion: 531,5 mm.
- Distance from center of horizontal mullion to right edge: 531,5 mm.
- Distance from top edge to center of horizontal mullion: 531,5 mm.
- Distance from center of horizontal mullion to bottom edge: 531,5 mm.
- Distance from left edge to center of horizontal mullion: 531,5 mm.
- Distance from center of horizontal mullion to right edge: 531,5 mm.

**Top View Components:**

- A+B**: Top left corner component.
- D+E**: Top right corner component.
- F/C+A**: Bottom left corner component.
- N+C+A**: Bottom left corner component.
- O**: Bottom right corner component.
- L**: Vertical mullion component.
- M**: Horizontal mullion component.

**Side View (SEZIONE D-D) Dimensions:**

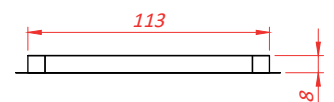
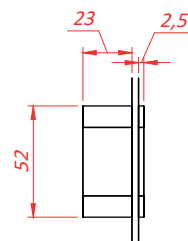
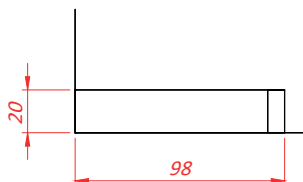
- Overall height: 1850 mm (indicated by a red dimension line).
- Distance from top edge to center of horizontal mullion: 531,5 mm.
- Distance from center of horizontal mullion to bottom edge: 531,5 mm.
- Distance from left edge to center of horizontal mullion: 531,5 mm.
- Distance from center of horizontal mullion to right edge: 531,5 mm.

**Side View Components:**

- L**: Vertical mullion component.
- M**: Horizontal mullion component.

**Other Labels:**

- SEZIONE A-A**: Section line A-A.
- SEZIONE D-D**: Section line D-D.
- SEZIONE B-B**: Section line B-B.
- MAX. 3000**: Maximum height dimension.



K.0581.1.5  
K.0582.1.5  
K.0581.2.5  
K.0582.2.5



Art.3137



Art.3147



Art.630

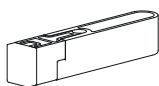


Art.1280



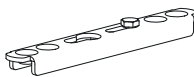
**A**

Art.3144



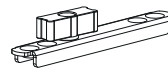
**E**

Art.3145



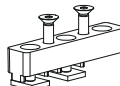
**O**

Art.3146



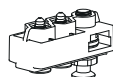
**N**

Art.3149



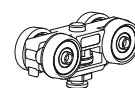
**B**

Art.3142



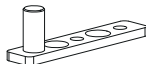
**D**

Art.3141



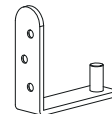
**C**



Art.3148

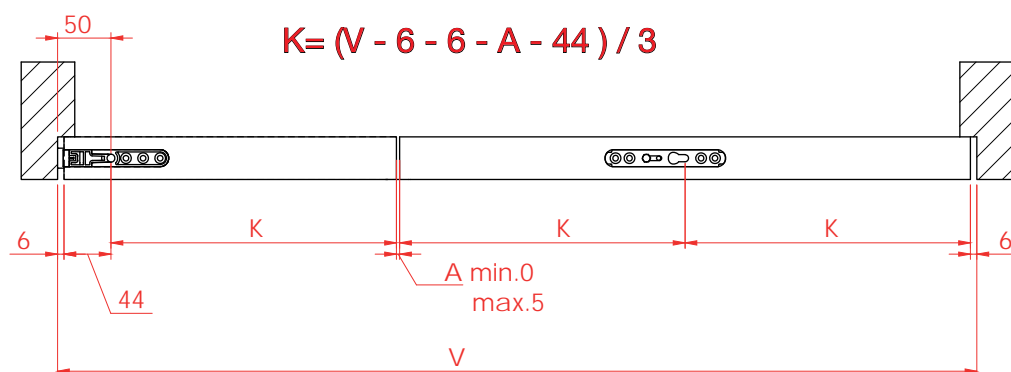
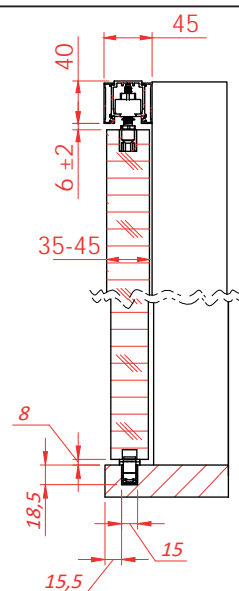
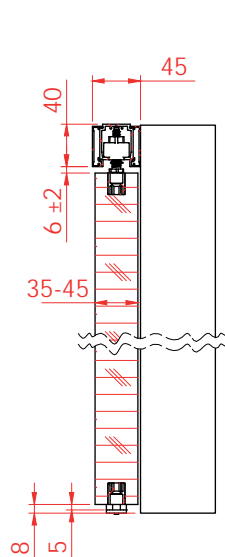
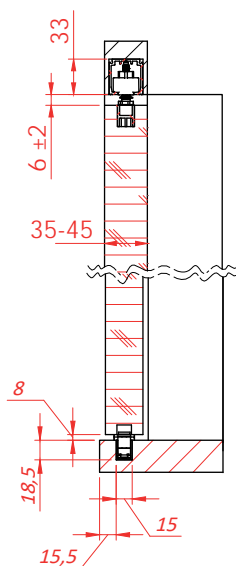
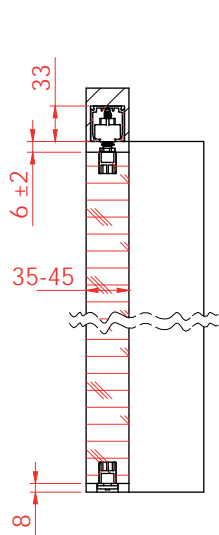
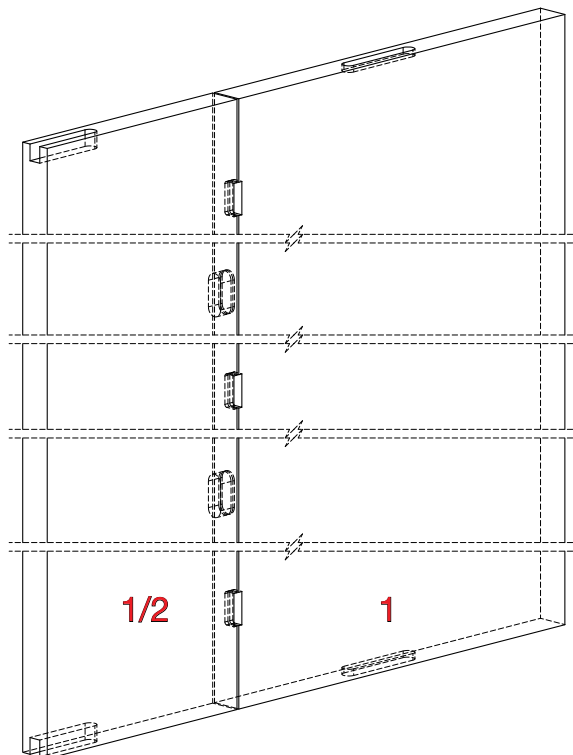


**F**

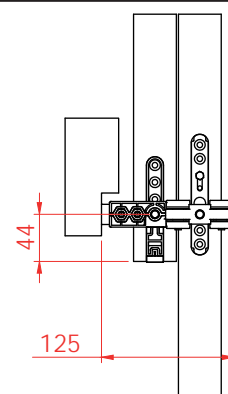
Art.3143



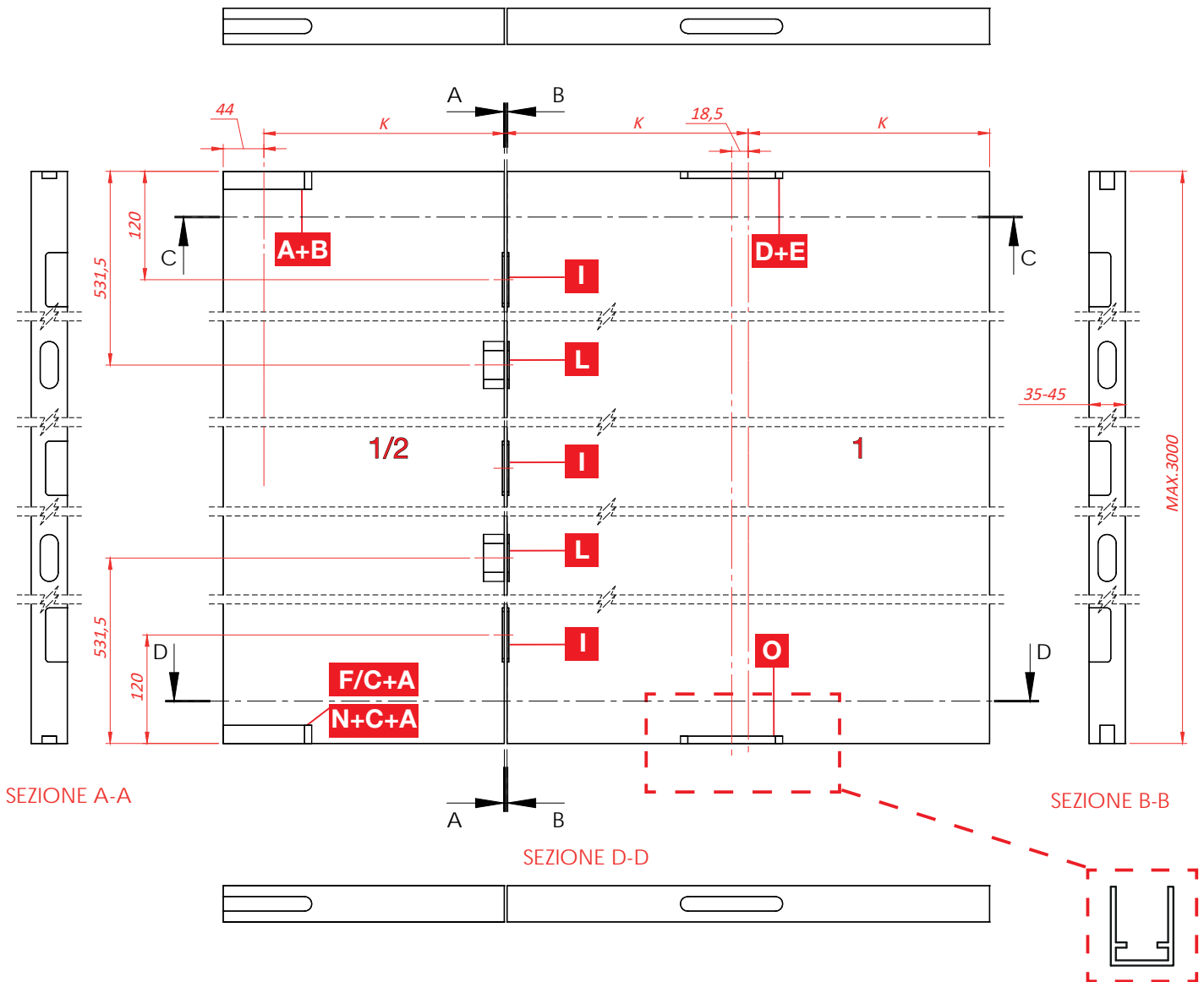
	H MAX.2400	H = 2401- 3000
<b>I</b> 	x3	x4
<b>L</b> 	x2	x3



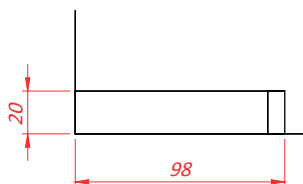
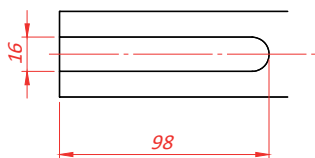
$$K = (V - 6 - 6 - A - 44) / 3$$



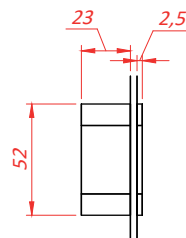
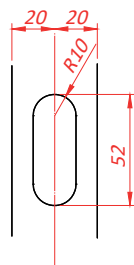
# SEZIONE C-C



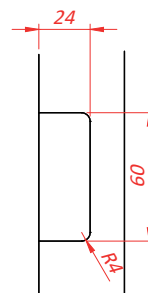
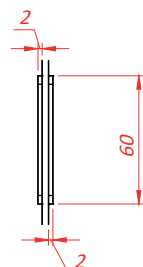
**F/C+A**  
**N+C+A**  
**A+B**



**L**

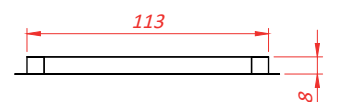
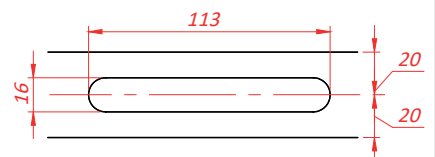


**I**



**D+E**

**O**



K.0581.1.5  
K.0582.1.5  
K.0581.2.5  
K.0582.2.5



Art.3137



Art.3147



Art.630

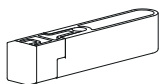


Art.1280



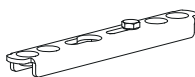
**A**

Art.3144



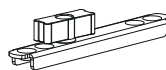
**E**

Art.3145



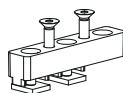
**O**

Art.3146



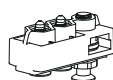
**N**

Art.3149



**B**

Art.3142



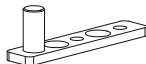
**D**

Art.3141



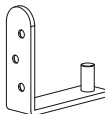
**C**



Art.3148

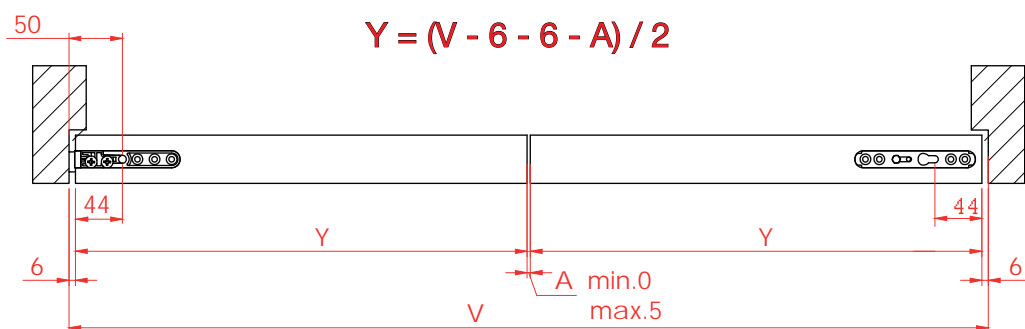
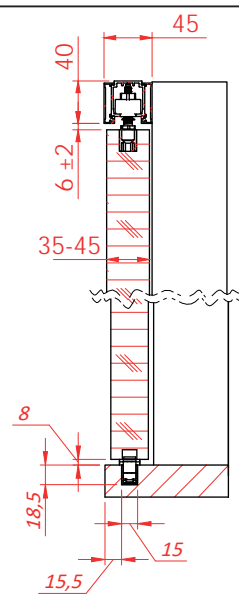
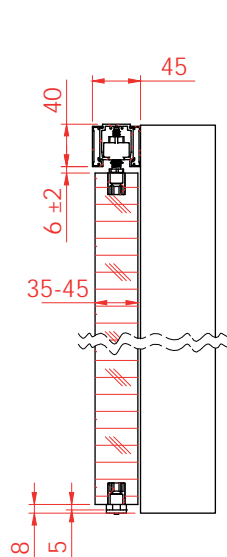
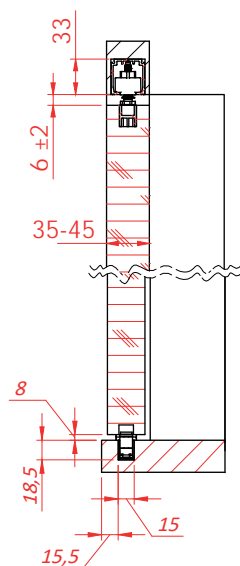
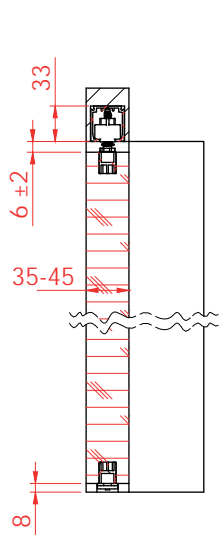
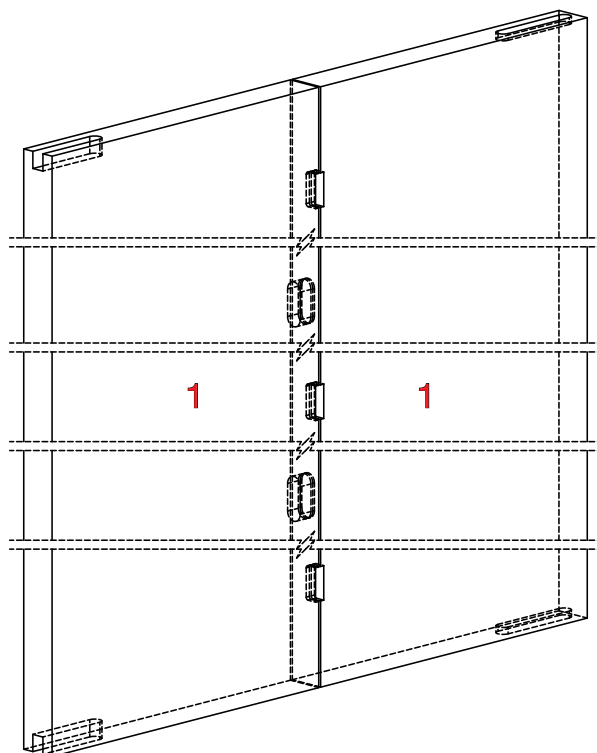


**F**

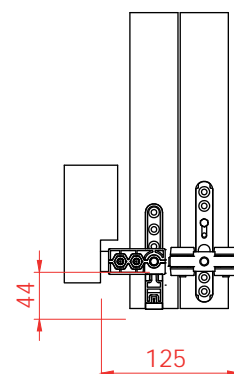
Art.3143



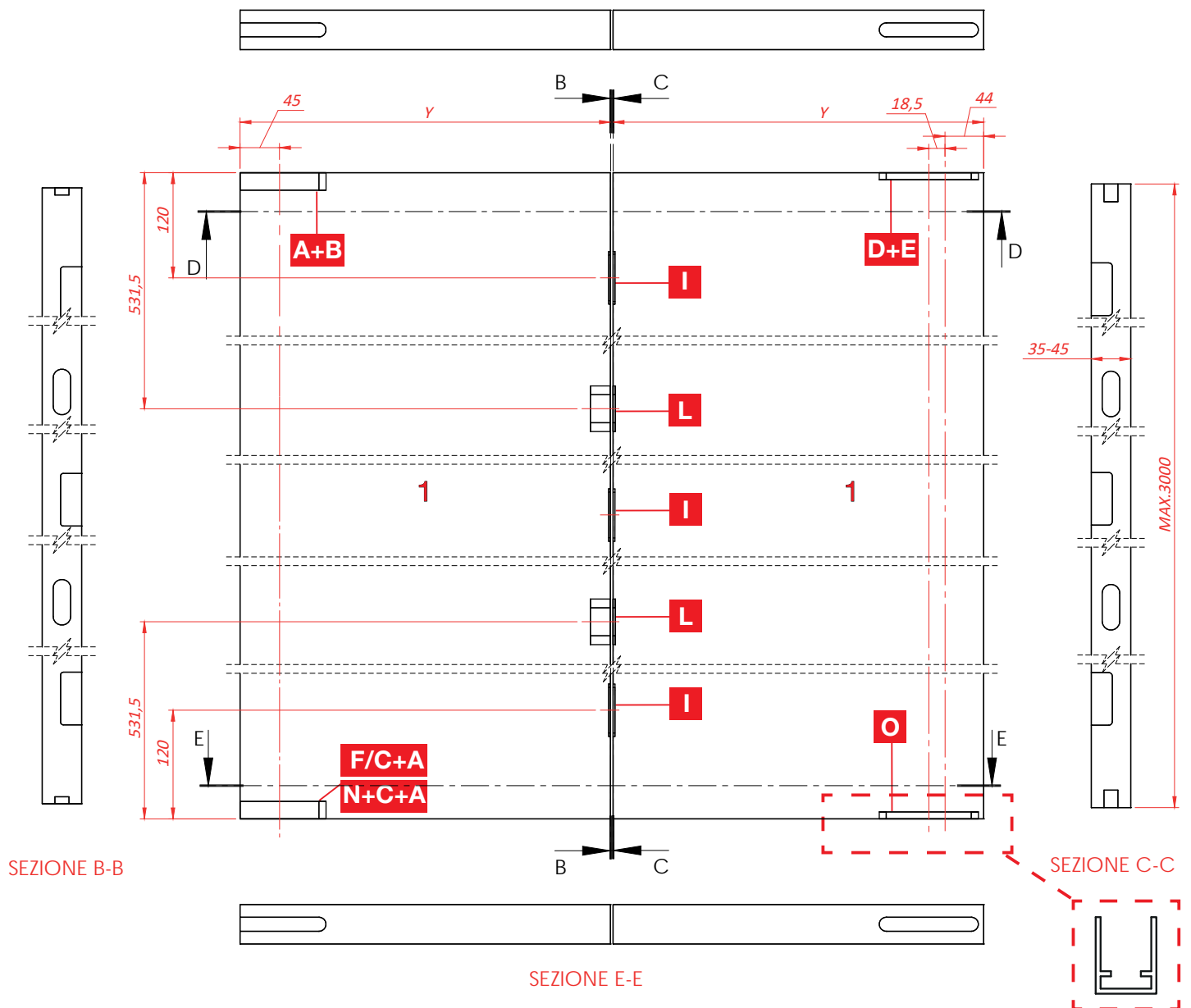
	H MAX.2400	H = 2401- 3000
<b>I</b> 	x3	x4
<b>L</b> 	x2	x3



$$Y = (V - 6 - 6 - A) / 2$$



# SEZIONE D-D



## SEZIONE B-B

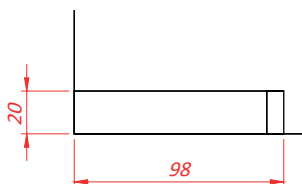
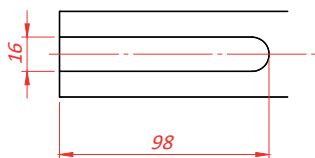
## SEZIONE E-E

## SEZIONE C-C

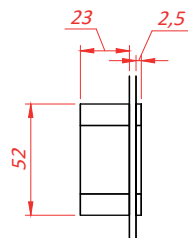
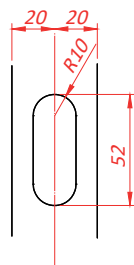
**F/C+A**

**N+C+A**

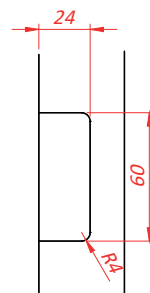
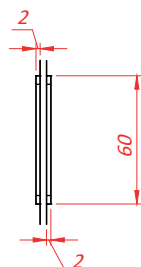
**A+B**



**L**

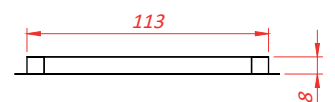
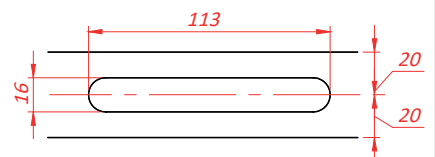


**I**



**D+E**

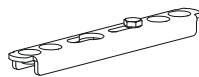
**O**



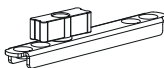
K.0583.1.1  
K.0584.1.1  
K.0583.2.1  
K.0584.2.1



**E**  
Art.3145



**O**  
Art.3146



**P**  
Art.3139



	H MAX.2400	H = 2401- 3000
<b>M</b> Hinges not included Cerniere non incluse	x6	x8
<b>L</b>	x4	x6

Art.3137



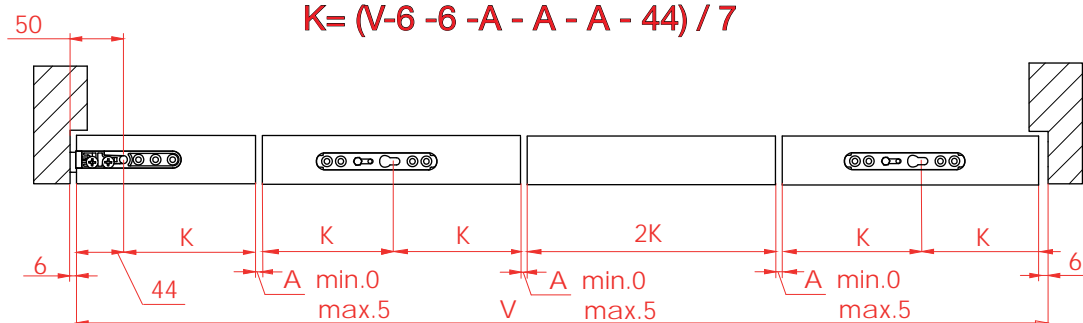
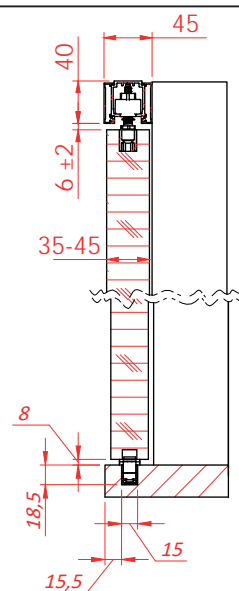
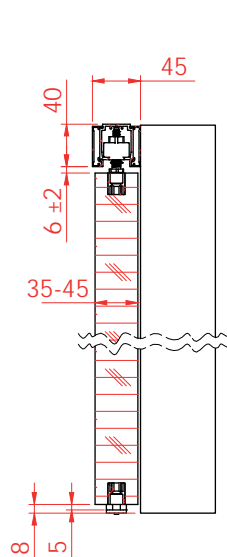
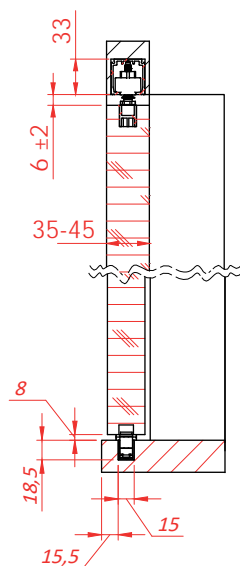
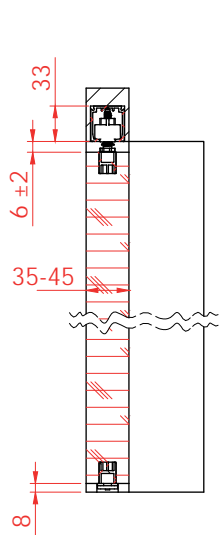
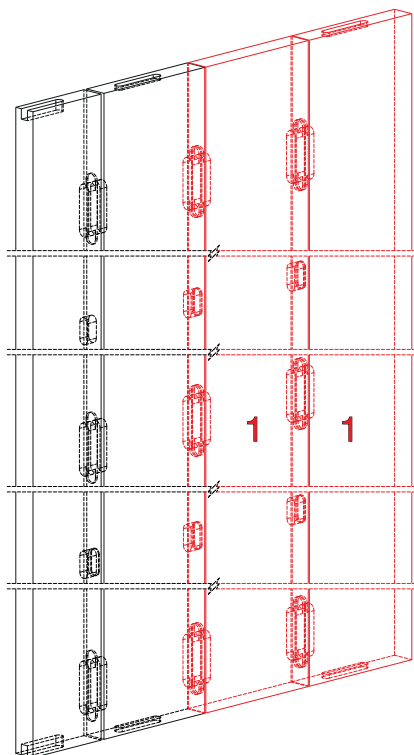
Art.3147



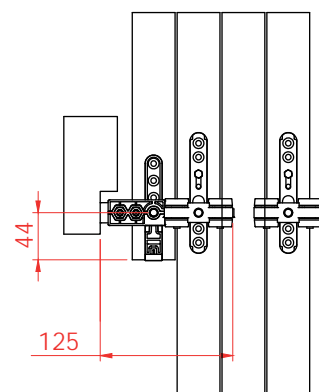
Art.630



Art.1280

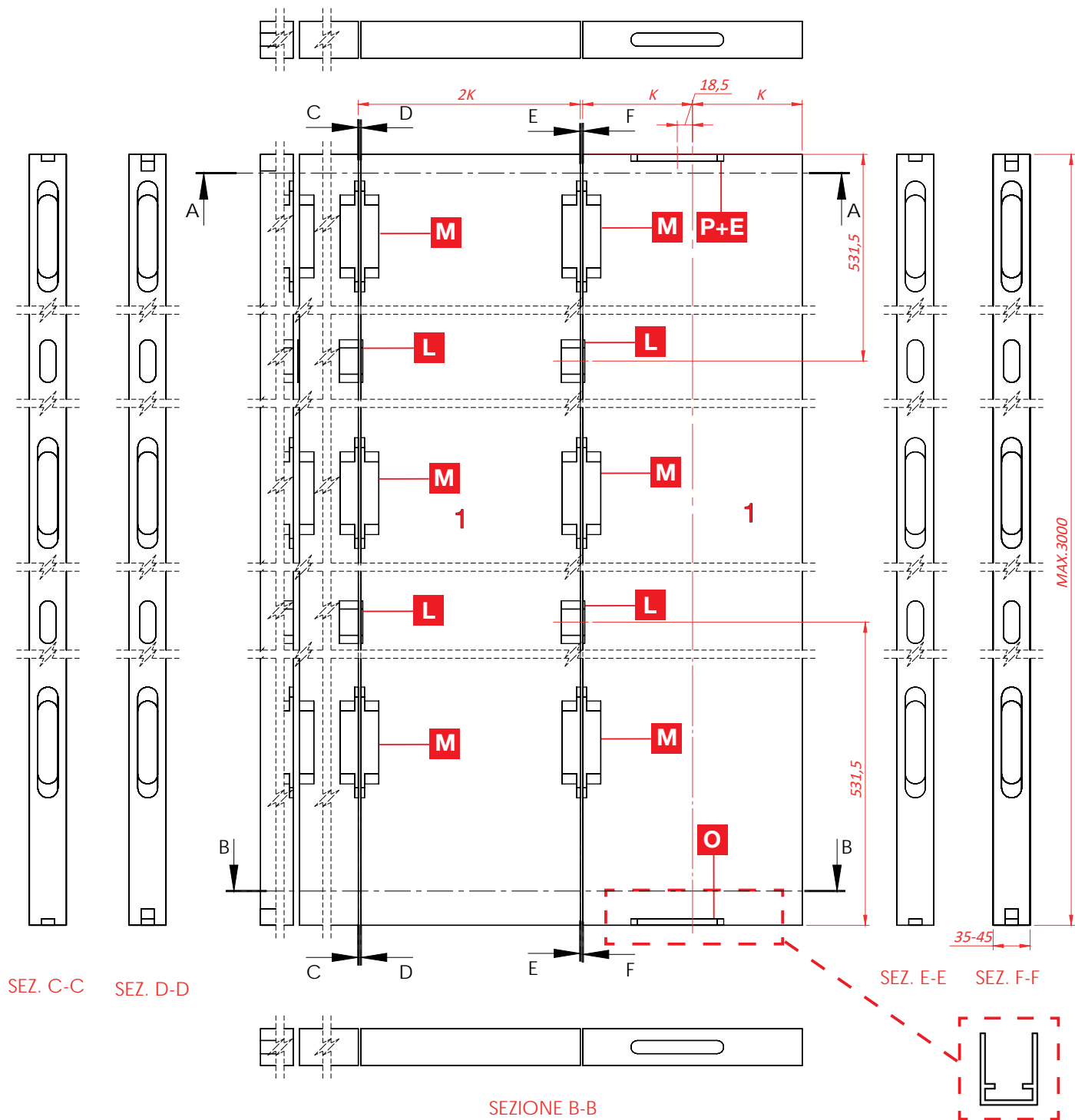


$$K = (V - 6 - 6 - A - A - A - 44) / 7$$





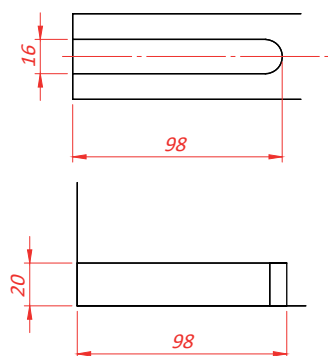
# SEZIONE A-A



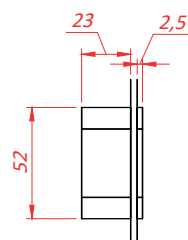
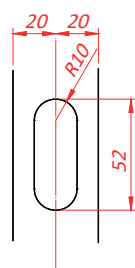
F/C+A

N+C+A

A+B

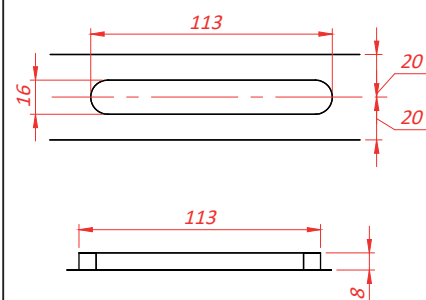


L



P+E

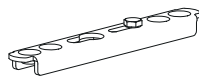
O



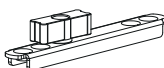
K.0583.1.1  
K.0584.1.1  
K.0583.2.1  
K.0584.2.1



**E**  
Art.3145



**O**  
Art.3146



**P**  
Art.3139



	H MAX.2400	H = 2401- 3000
<b>M</b> Hinges not included Cerniere non incluse	x6	x8
<b>L</b>	x4	x6

Art.3137



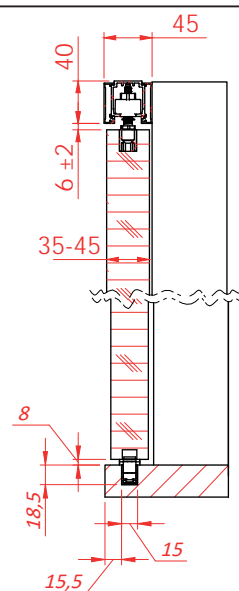
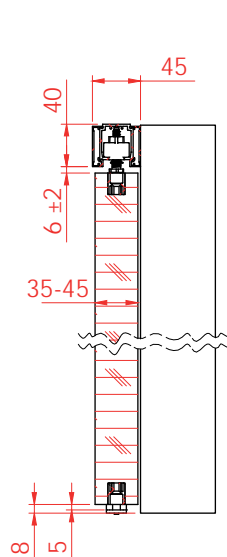
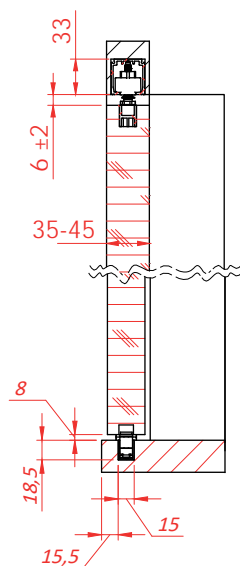
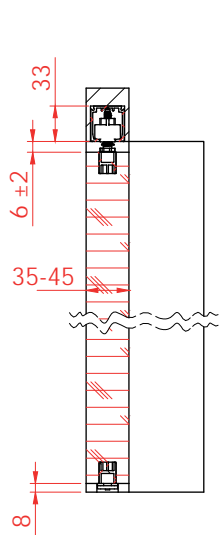
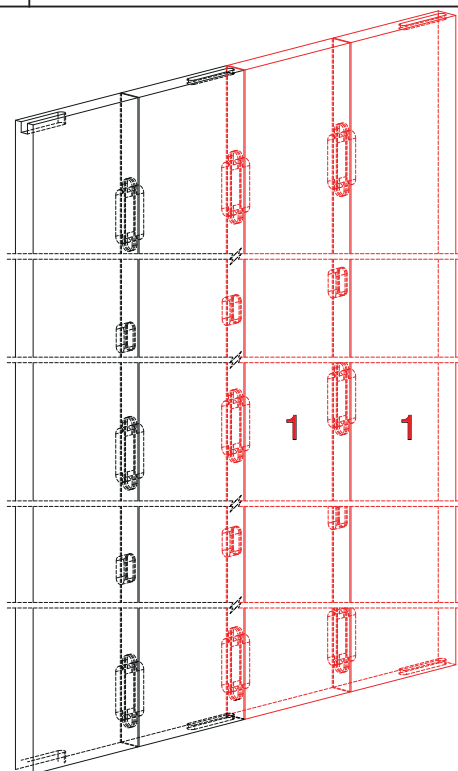
Art.3147



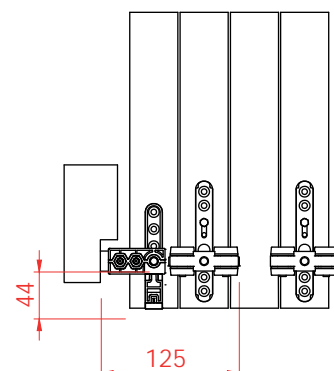
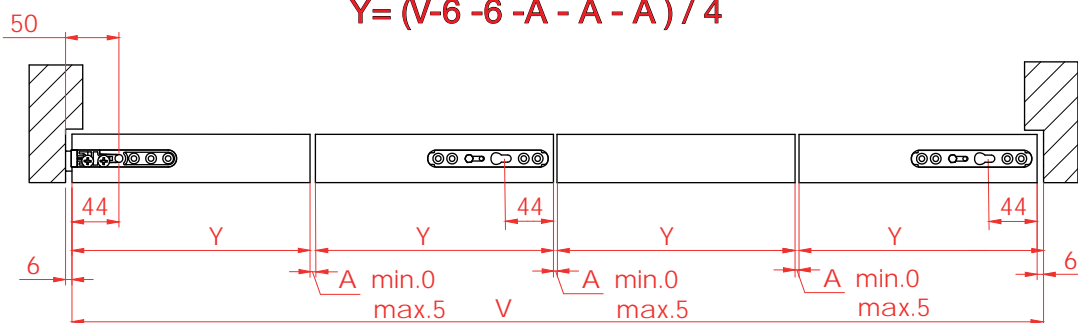
Art.630



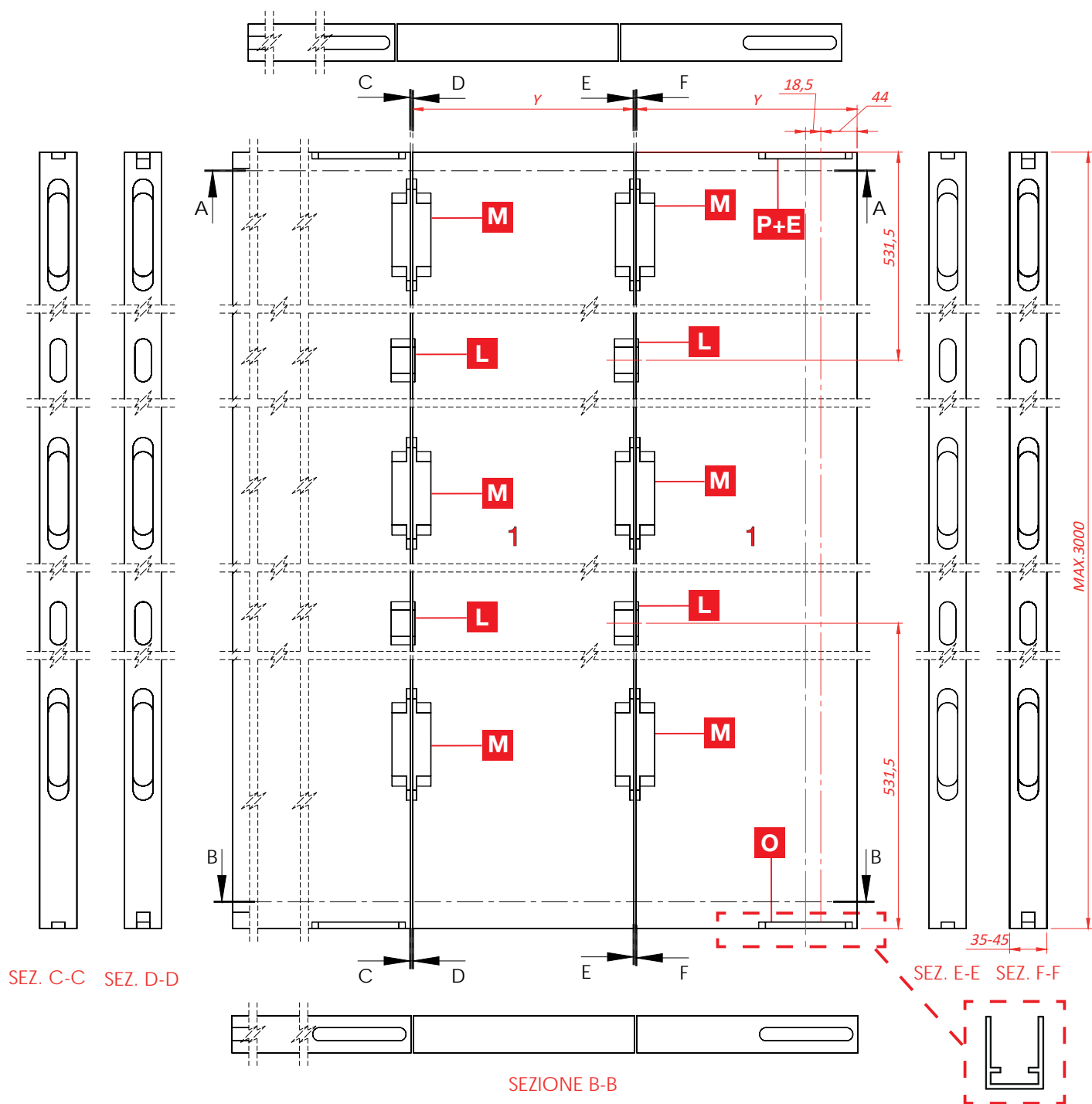
Art.1280



$$Y = (V - 6 - 6 - A - A - A) / 4$$



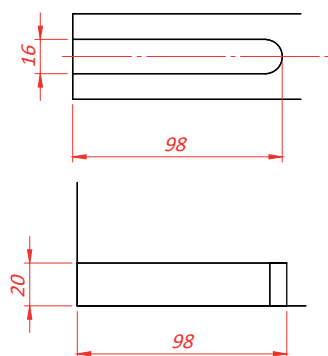
# SEZIONE A-A



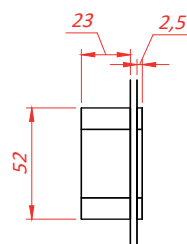
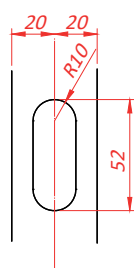
F/C+A

N+C+A

A+B

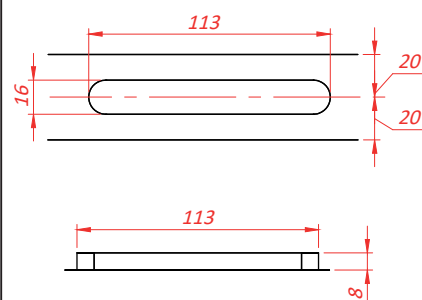


L



P+E

O



K.0583.1.5  
K.0584.1.5  
K.0583.2.5  
K.0584.2.5



Art.3137



Art.3147



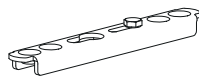
Art.630



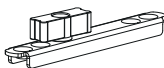
Art.1280



**E**  
Art.3145



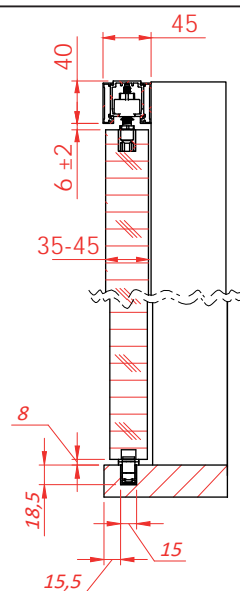
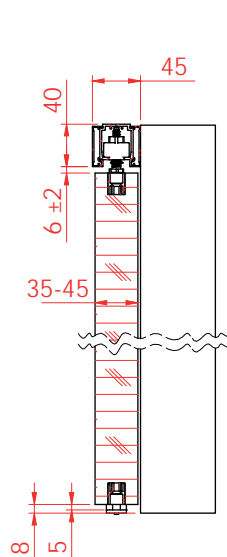
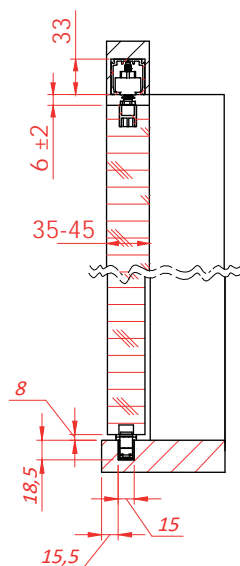
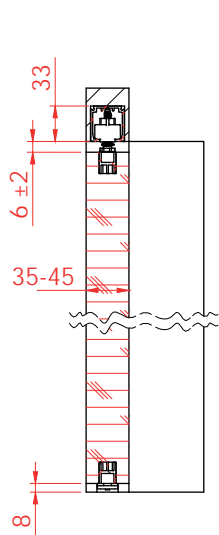
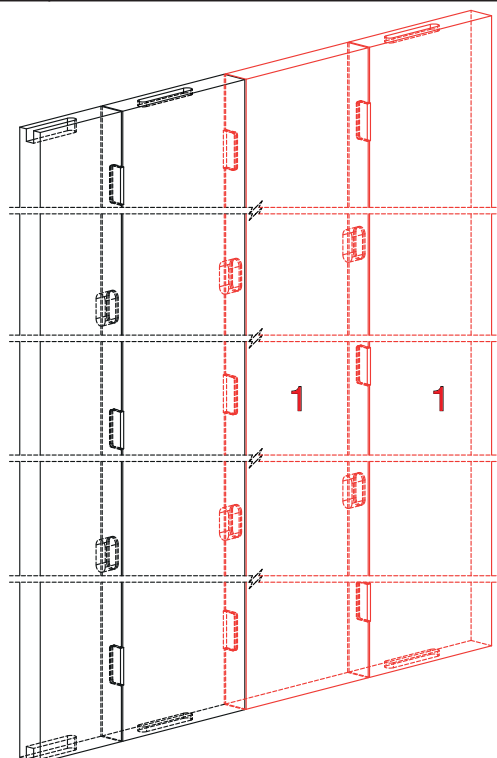
**O**  
Art.3146



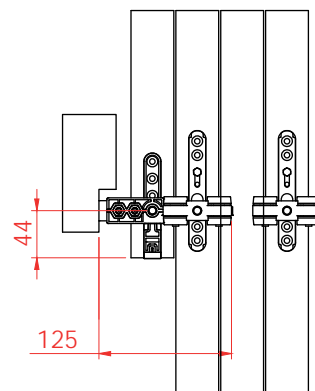
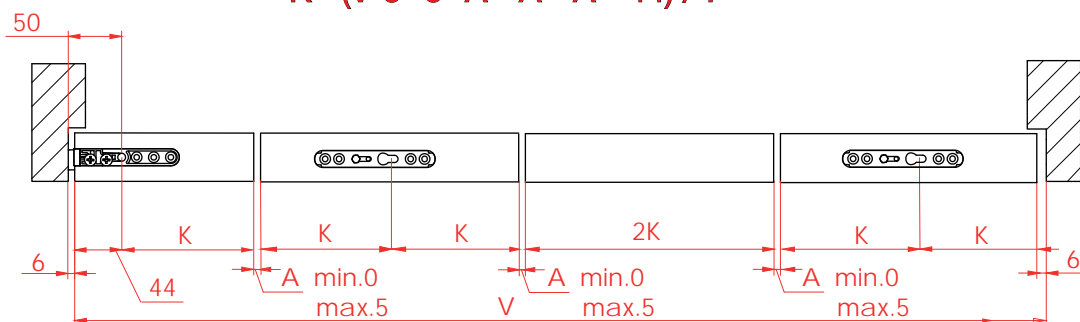
**P**  
Art.3139



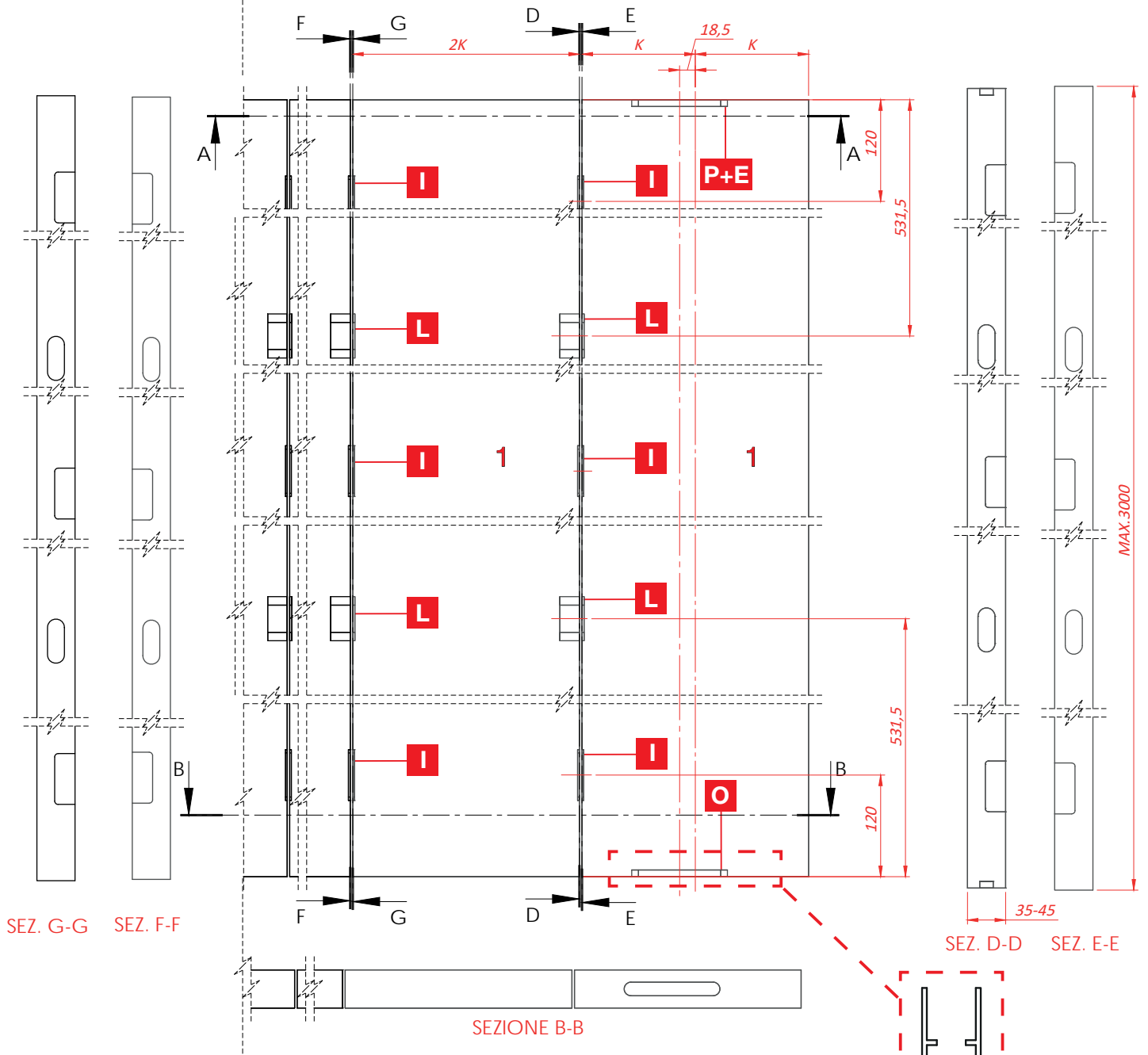
	H MAX.2400	H = 2401- 3000
<b>I</b>	x6	x8
<b>L</b>	x4	x6



$$K = (V - 6 - 6 - A - A - A - 44) / 7$$



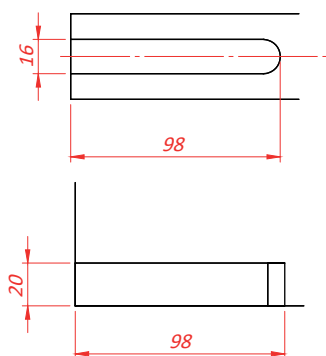
# SEZIONE A-A



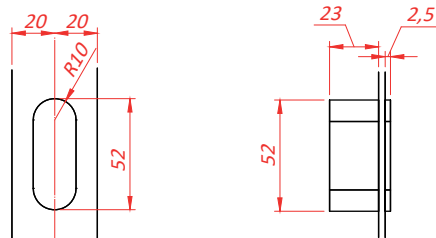
**F/C+A**

**N+C+A**

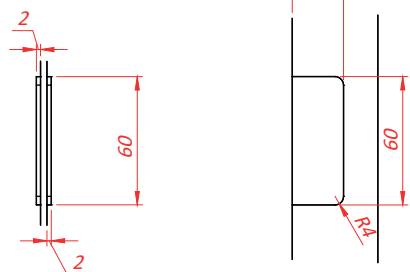
**A+B**



**L**

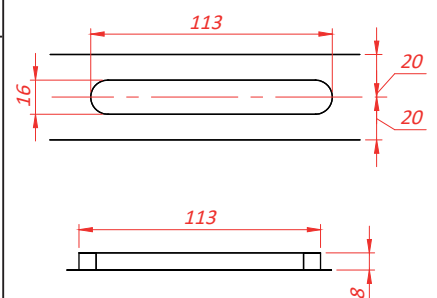


**I**



**P+E**

**O**



K.0583.1.5  
K.0584.1.5  
K.0583.2.5  
K.0584.2.5



Art.3137



Art.3147



Art.630

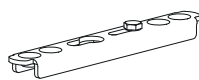


Art.1280



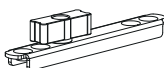
**E**

Art.3145



**O**



Art.3146

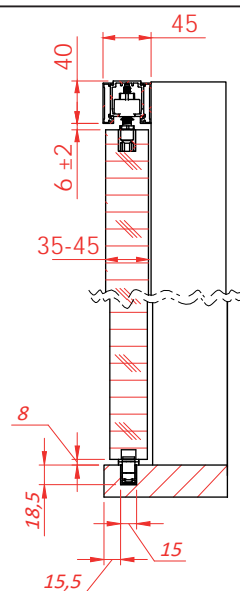
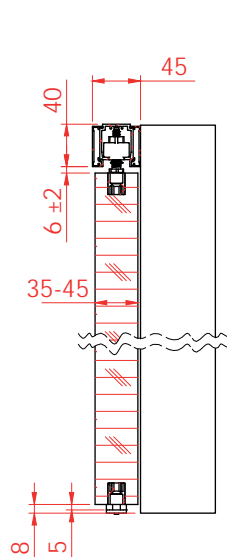
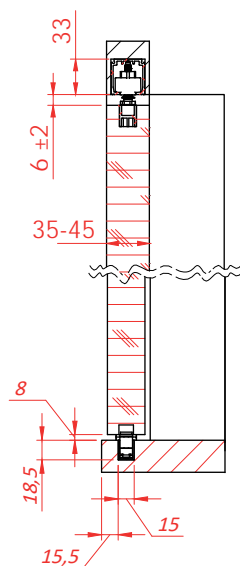
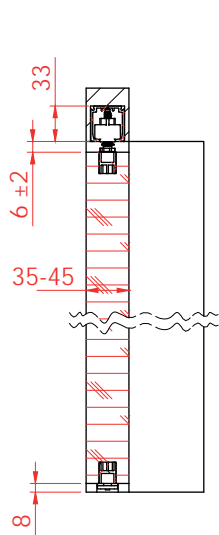
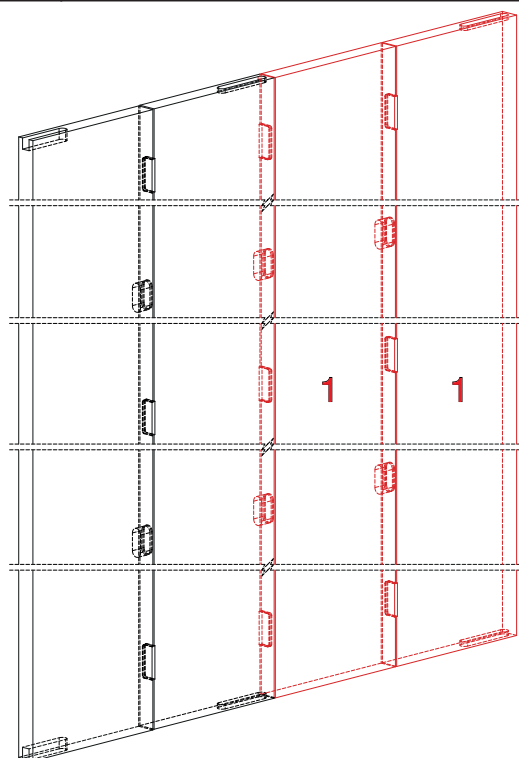


**P**

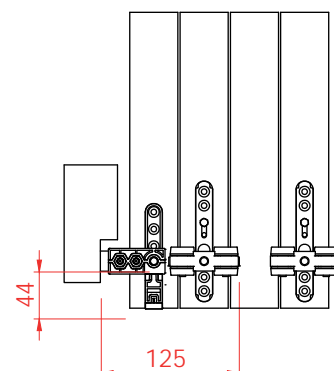
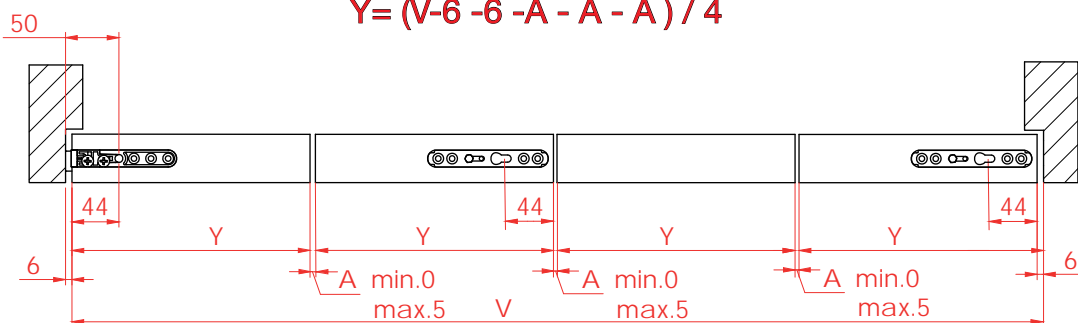
Art.3139



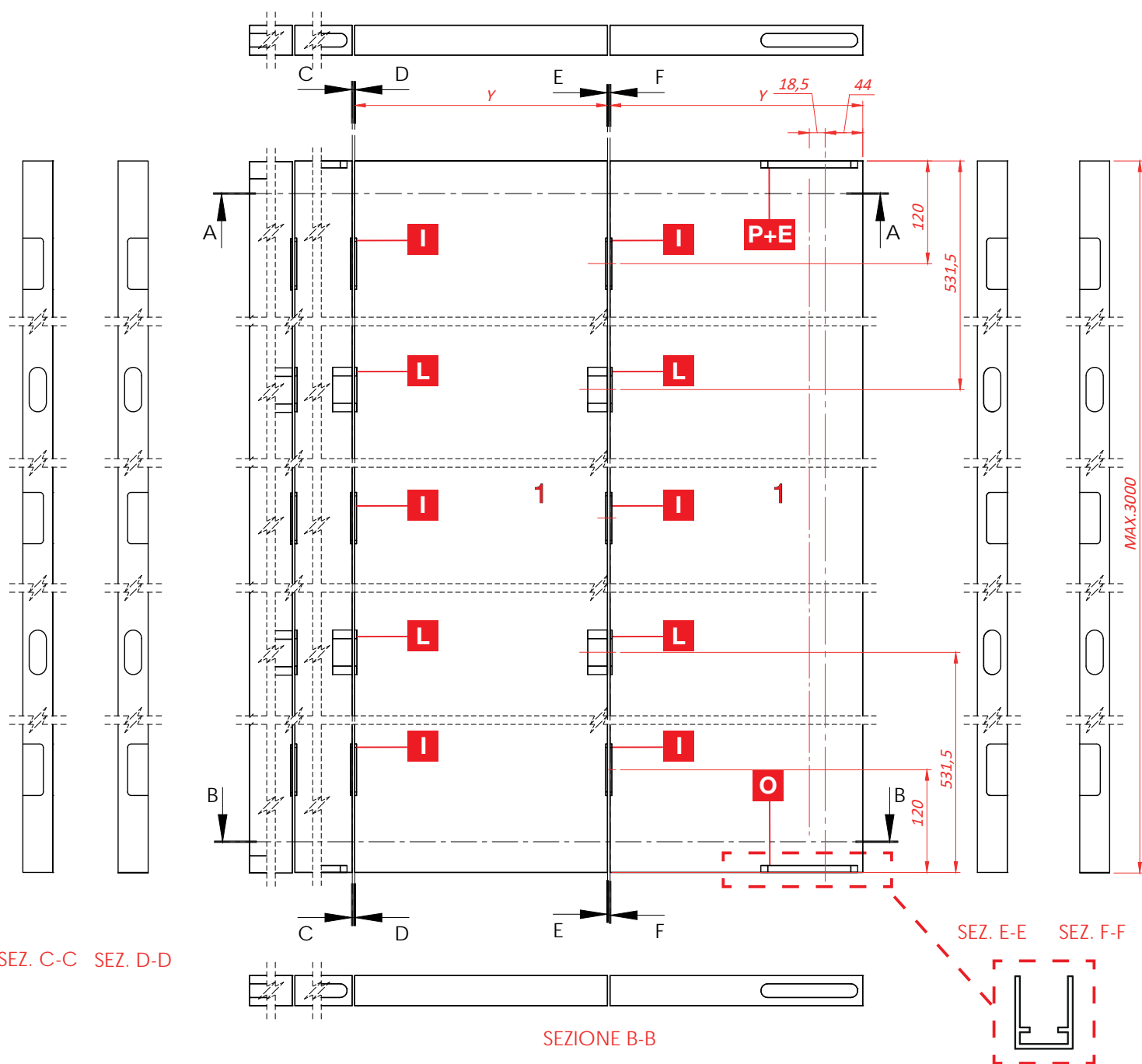
	H MAX.2400	H = 2401- 3000
<b>I</b> 	x6	x8
<b>L</b> 	x4	x6



$$Y = (V - 6 - 6 - A - A - A) / 4$$



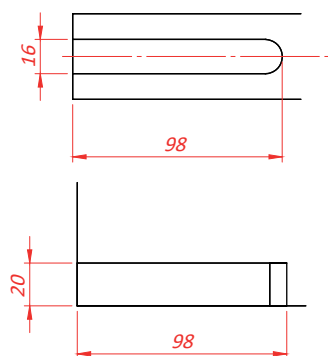
# SEZIONE A-A



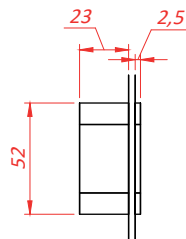
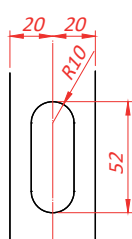
F/C+A

N+C+A

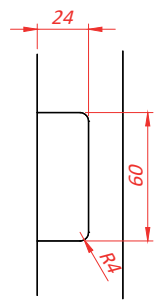
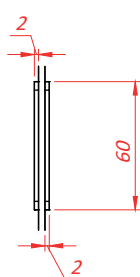
A+B



L



I



P+E

O

