Telescopic Cover Support

6-190



Advantages

- Clicks into place.
- When using two cover stays ring bolts (2) can be screwed on the inside of both locks. After connecting them with a steel wire both cover stays can be unlocked simultaneous.
- RH and LH application.

Material

- Telescopic cover support: steel, zinc plated
- Spring: stainless steel

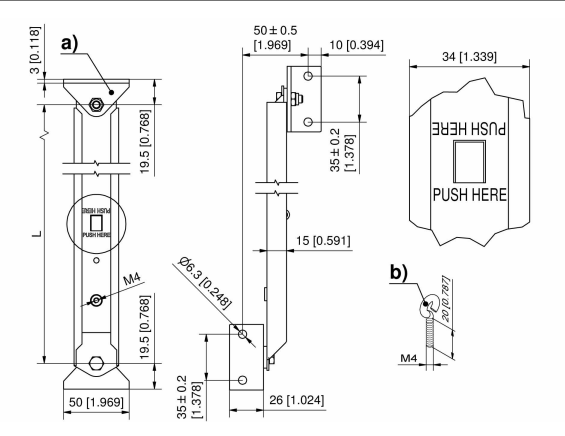
Remarks

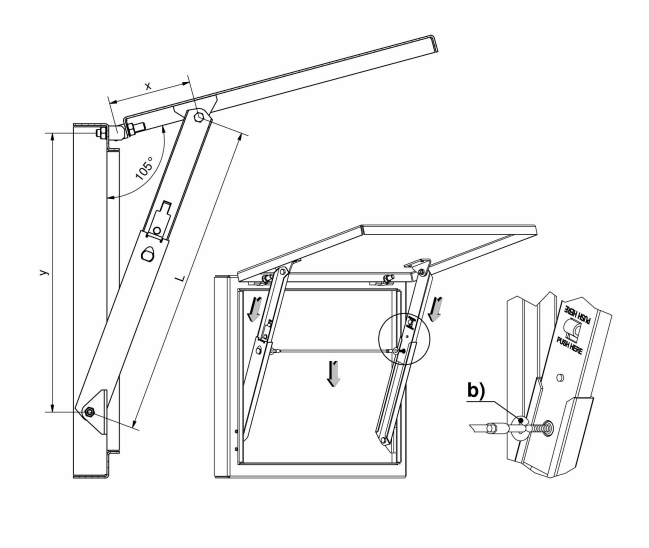
The openening angle is determined by the dimensions X and Y.

Telescopic Cover Support

	Product number	Length L retracted	Length L extended	Delivery Unit
a)	230-9305.00-00000	370±2	710±2	1 pc.
a)	230-9306.00-00000	215±2	355±2	1 pc.







Telescopic Cover Support 230-9305.00-00000							
Opening Angle	Length L, retracted	Length L, extended	approx. Dimension y	approx. Dimension x			
90°	370 [14.567]	710 [27.953]	660 [25.984]	240 [9.449]			
105°	370 [14.567]	710 [27.953]	615 [24.213]	220 [8.661]			
120°	370 [14.567]	710 [27.953]	585 [23.031]	200 [7.874]			
135°	370 [14.567]	710 [27.953]	567 [22.323]	180 [7.087]			
Telescopic Cover Support 230-9306.00-00000							
Opening Angle	Length L, retracted	Length L, extended	approx. Dimension y	approx. Dimension x			
90°	215 [8.465]	355 [13.976]	332 [13.071]	105 [4.134]			
105°	215 [8.465]	355 [13.976]	315 [12.402]	93 [3.661]			
120°	215 [8.465]	355 [13.976]	302 [11.890]	83 [3.268]			
135°	215 [8.465]	355 [13.976]	297 [11.693]	71 [2.795]			
•The stated dimensions are only valid in the shown assembly situation (Hinge 4-200).							
 Changing the assembly situation makes own tests necessary. 							

Opening angle can be varied by changing dimensions y and x.
When using two cover stays ring bolts (b) can be screwed on the inside of both locks. After connecting them with a steel wire both cover stays can be unlocked simultaneous.