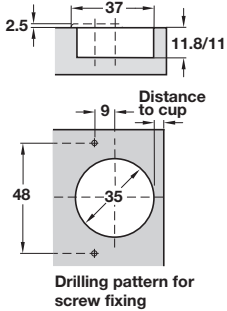


# STANDARD 95° HINGES



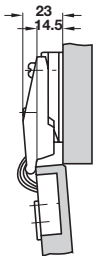
- > Opening angle 95°
- > Full overlay, half overlay/twin or inset mounting
- > Sprung
- > Ø 35 mm cup
- > For door thickness up to 30 mm see table below
- > Screw fixing or dowel fixing cup
- > Choice of slide on or click on arms
- > Soft close compatible
- > Cup: Nickel-plated pressed steel
- Arm: Nickel-plated pressed steel
- > Order fixing screws separately
- > Order qty: 1 pc



95° Hinge

Door thickness mm	Distance to cup E mm			
	3.0	4.0	5.0	6.0
16	0.1	0.1	0.1	0.1
18	0.2	0.2	0.2	0.2
19	0.3	0.3	0.3	0.3
20	0.4	0.4	0.4	0.4
22	0.7	0.7	0.7	0.7
24	1.0	1.0	1.0	1.0
26	1.4	1.4	1.4	1.4
28	1.9	1.9	1.9	1.9
30	3.8	2.9	2.6	2.5
<b>Minimum gap</b>				

## Full overlay mounting



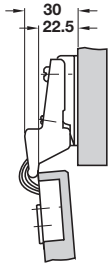
Door overlay mm						
14	15	16	17	18	19	
			4	5	6	0
	4	5	5			2
Distance to cup E mm			Mounting plate height mm			



Fixing	Slide on	Click on
Screw fixing	323.11.505	322.11.530

DRAWER SYSTEMS, STAYS AND HINGES 2015, © Häfele U.K. Ltd 2015. Dimensional data not binding. We reserve the right to alter specifications without notice.

## Half overlay/twin mounting

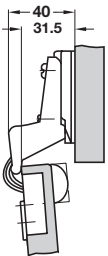


Door overlay mm						
6	7	8	9	10	11	
			4	5	6	0
	4	5	6			2
Distance to cup E mm			Mounting plate height mm			



Fixing	Slide on	Click on
Screw fixing	323.11.514	322.11.531

## Inset mounting



Door gap mm			
	0	1	2
	4		2
	6	5	4
Distance to cup E mm		Mounting plate height mm	



Fixing	Slide on	Click on
Screw fixing	323.11.523	322.11.532

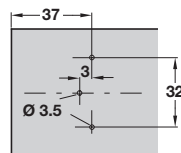
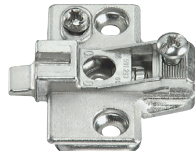
YOU ALSO NEED:

**MOUNTING PLATES**  
Pages 394-396

**FIXING SCREWS**  
Page 468

**OPTIONAL ACCESSORIES**  
Pages 397-399, 403-417

## Super compact cruciform mounting plate



Click on

Slide on

- > For Hospa screw fixing
- > Two part plate with external height adjustment
- > Nickel-plated zinc alloy and pressed steel
- > Order fixing screws separately
- > Order qty: Multiples of 10 pcs

**BEST  
SELLER**



Height	Click on	Slide on
0 mm	322.85.750	323.85.701



A wider range of mounting plates are shown on pages **394-396**