

Concealed Hinges

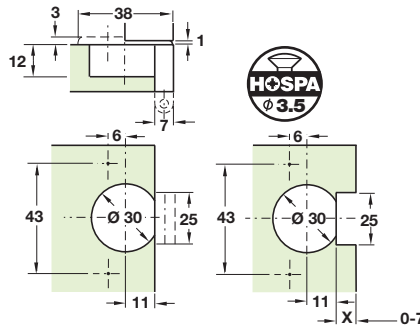
Grass Hinges with Exposed Axle

- Opening angle **270°**
- 0 mm crank, with catch
- Ø 30 or Ø 35 mm cup
- Screw or dowel fixing cup
- Slide on arm
- Semi concealed, specially designed for fold back doors
- Nickel-plated zinc alloy cup and arm
- **Mounting plates** for slide on hinges are shown on page 23-24
- **Hinge arm cover plates** are shown on page 25

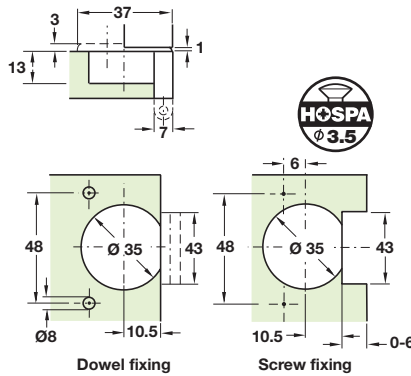
Dowel fixing Screw fixing



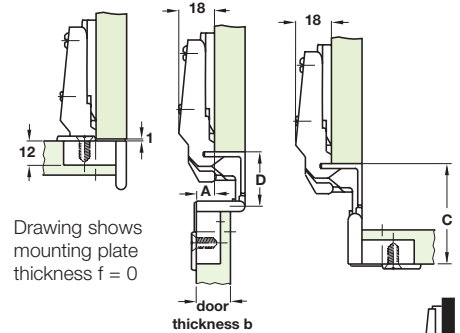
Ø 30 mm cup



Ø 35 mm cup



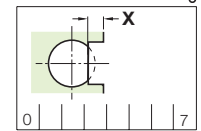
0 Crank



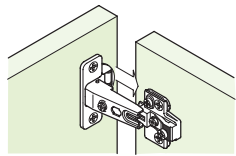
Drawing shows mounting plate thickness f = 0

Full overlay

- X = Fold back
- e = Coverage of the side (end) by door
- f = Mounting plate thickness



16		0
15		
14		2
13		
12		4
11		
10		
9		
8	2	
7		
6	4	



Slide on



Ø 30 mm cup	
Crank 0	Screw fixing
For door thickness	14-21 mm
	323.23.612
For door thickness 15-18 mm	
	323.23.603

Ø 35 mm cup		
Crank 0	Dowel fixing	Screw fixing
For door thickness	14-21 mm	
	323.31.610	323.31.600

Order qty: Multiples of 10 pcs

Mounting screws

- Hospa chipboard screws raised head, Nickel-plated steel, Ø 3.5 mm with cross slots



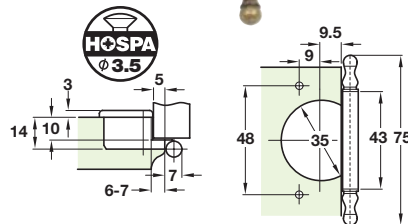
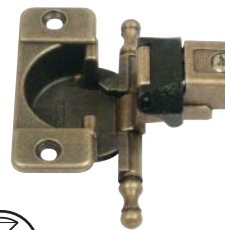
Length	Cat. No.	Order qty
15 mm	015.55.639	1000
17 mm	015.55.648	1000
20 mm	015.55.657	1000

A	C	D	Door thickness b
7 mm	42 mm	21 mm	15-18 mm
10 mm	48 mm	24 mm	15-21 mm
10 mm	48 mm	24.5 mm	14-21 mm

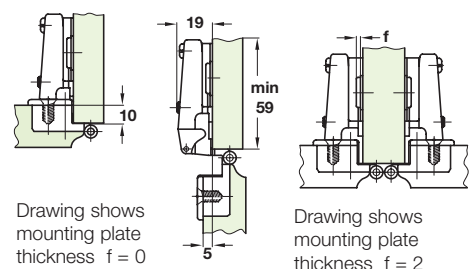
- Opening angle **180°**
- 0 mm crank, with catch
- Ø 35 mm cup
- Screw fixing cup
- Slide on arm
- Semi concealed, for rebated doors
- Antique brass zinc alloy cup and arm
- **Straight mounting plates** for use with this hinge are shown on page 22
- **Hinge arm cover plates** are shown on page 25
- **Please note:** Hinge subject to colour variations due to manufacturing process used

Catalogue shows... 'page 24' Correct page number is 'page 22'.

Screw fixing

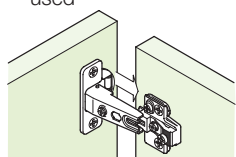


0 Crank



Drawing shows mounting plate thickness f = 0

Drawing shows mounting plate thickness f = 2



Slide on



Finish	Screw fixing
For door thickness	14-21 mm
Antique brass	343.30.106

Order qty: Multiples of 10 pcs

24.08.10/1*