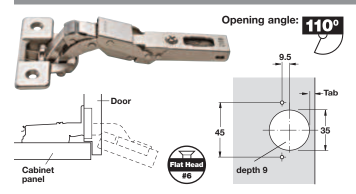
HXFEL

Salice - Special Application

→ Universal Folding Hinge



- > Designed especially for lipped doors
- > Cup depth of only 9 mm (11/32")
- > Tab: 3-18 mm (1/8"-11/16")
- > Can be used for miter doors
- > For thick doors or doors with mouldings or with large radius edges, see page 9.34
- > Material: Steel; Finish: nickel-plated

Closing method	Mounting	Overlay	Hinge arm	Model	Item No.
Self-close	screw	full		CBP2AC9	329.26.624
Silentia+	screw	full		CBP2AE9	329.26.626

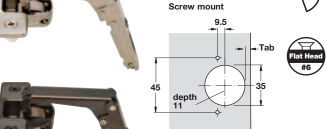
ightarrow Pie-cut Corner Hinge

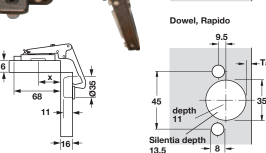
door thickness	16 mm (5/8")	19 mm (3/4")	22 mm (7/8")
backset distance for mounting plates (X)		28 mm (1 1/8")	25 mm (1")

Mounting plate backset distance (X) varies according to door thickness. Mounting plate type varies according to door thickness.

door thickness	16 mm (5/8")	19 mm (3/4")	22 mm (7/8")
mounting plate height	6	2 or 3	0
tab	4 mm (5/32")	4 mm (5/32")	4 mm (5/32")

- Opening angle: > Self-close
 - > Door thickness: 16-22 mm (5/8"-7/8")
 - > 11 mm (7/16") deep zinc die-cast cup
 - > Cup diameter: 35 mm (1 3/8")
 - > Opening angle of first door 70°
 - > Tab: 3-6 mm (1/4"-1/8")
 - > Material: Steel



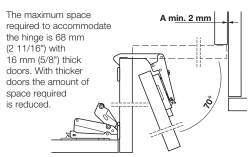


> Finish: nickel-plated

Mounting	Model	Item No.
Screw	C2PYA99	329.19.600
Dowel	C2RYA99	329.19.610
Rapido	C27YA99	329.19.620

> Finish: titanium

Mounting	Model	Item No.	
Dowel	C2RYA66	329.19.640	



Mounting plates	pages 9.37-9.42
Flat head screws	pages 12.7-12.8, 12.10, 12.13
Trim caps	page 9.45

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice.

FC **9.25**

9

Hinges and Stays