



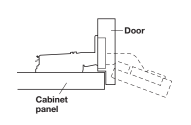
Salice - Special Application

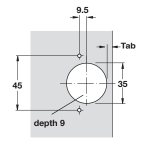


Lipped Door Hinge

- Designed especially for lipped doors
- Cup depth of only 9 mm
- Tab: 3 18 mm
- Can be used for miter doors
- For thick doors or doors with mouldings or with large radius edges, please refer to special application page

Material: Cup: Steel; Hinge arm: Steel; Finish: nickel-plated





Dowel, Rapido,



	, ,	'				
Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
110°	Self-close	Screw	Full		CBP2A99	329.26.500

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

door thickness	16 (5/8")	19 (3/4")	22 (7/8")
backset distance for mounting plates (X)	31 (1 1/4")	28 (1 1/8")	25 (1")

Mounting plate type varies according to door thickness.

Screw mount

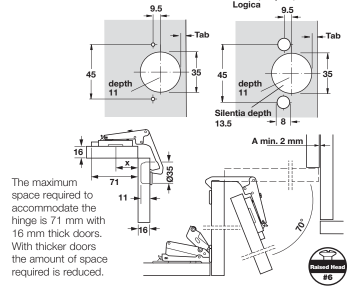
door thickness	16 (5/8")	19 (3/4")	22 (7/8")
mounting plate type	6	2.3	0
side adjustment	1 (1/32")	1 (1/32")	1 (1/32")



Pie-cut Corner Hinge

- Door thickness 16 to 22 mm (5/8" to 7/8")
- 11 mm deep zinc die-cast cup
- Cup diameter 35 mm
- Opening angle of first door 70°
- Tab: 3 6 mm
- Maximum door thickness 23 mm

Material: Cup: Steel: Finish: nickel-plated



······································				
Opening Angle	Closing Method	Mounting	Model	Item No.
70°	Self-close	Screw	C2PYA99	329.19.600
70°	Self-close	Dowel	C2RYA99	329.19.610
70°	Self-close	Rapido	C27YA99	329.19.620

Trim Caps

• For hinge arm

Material: Plastic

Color	Model	Item No.
white	S2XX83A1	329.18.700
black	S2XX83A3	329.18.308

Mounting plates	pages 9.35-9.40
Raised head screws	page 11.145

Dimensions in mm Inches are approximate