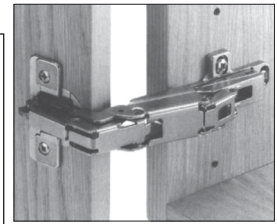
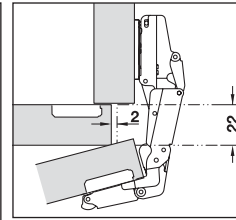
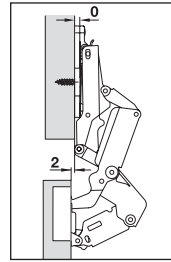


### Salice

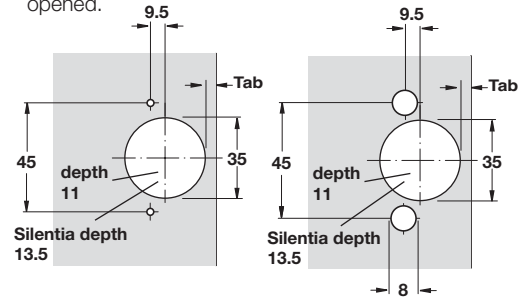
- With integrated soft close
- Door thickness: for 155° 16 to 22 mm (5/8" to 7/8")  
for 165° 16 to 25 mm (5/8" to 1")
- Side panel thickness from 16 mm (5/8")
- Tab: 3 - 8 mm
- Zero protrusion on full overlay



Full overlay mounting with mounting plate.



At opening angle of 90° and mounting plate height = 0 mm, the door swings out laterally 2 mm when opened.



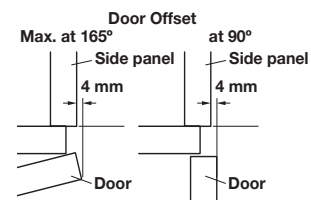
### Wide Angle

Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: nickel-plated

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
155°	Silentia Soft close	Screw	Full		C2PMAD9	329.27.400
155°	Silentia Soft close	Screw	1/2"		C2PMDD9	329.27.401
155°	Silentia Soft close	Screw	Half		C2PMGD9	329.27.402
155°	Silentia Soft close	Dowel	Full		C2RMAD9	329.27.410
155°	Silentia Soft close	Dowel	1/2"		C2RMDD9	329.27.411
155°	Silentia Soft close	Dowel	Half		C2RMGD9	329.27.412
165°	Self-close	Screw	Full		C2PFA99	329.07.609
165°	Self-close	Screw	Half		C2PFG99	329.07.618
165°	Self-close	Screw	Inset		C2PFP99	329.07.620
165°	Self-close	Dowel	Full		C2RFA99	329.07.654
165°	Self-close	Dowel	Half		C2RFG99	329.07.663
165°	Self-close	Dowel	Inset		C2RFP99	329.07.670
165°	Self-close	Rapido	Full		C27FA99	329.07.680
165°	Self-close	Rapido	Half		C27FG99	329.07.681
165°	Self-close	Logica	Full		C2JFA99	329.07.690
165°	Self-close	Logica	Half		C2JFG99	329.07.692
165°	Self-close	Logica	Inset		C2JFP99	329.07.693

With doors exceeding 20 mm in thickness, the opening angle is reduced if two doors are mounted in each side of the same panel.

Protrusion shown is based on straight arm and smallest available mounting plate.



Mounting plates	pages 9.35-9.40
Raised head screws	page 11.145

Dimensional data not binding. We reserve the right to alter specifications without notice.