

**Salice**

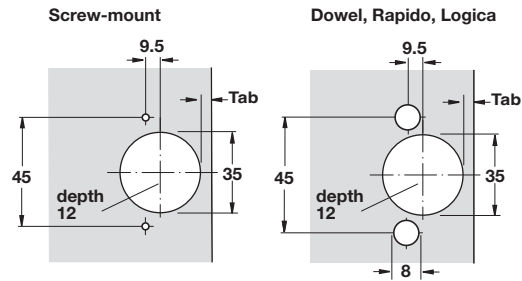


*soft&silent*)))

**100 Series Silentia**

- Best choice for wood doors (lighter) and doors with profile edges
- Door thickness: 15 to 20 mm (9/16" - 13/16")
- Side panel thickness from 10 mm (3/8")
- Tab: 3 - 6 mm
- Door protrusion 7.3 mm (based on full onlay with 0 plate)
- Soft-close built into cup

Material: Steel; Finish: nickel-plated



Opening Angle	Mounting	Overlay	Hinge Arm	Model	Item No.
105°	Screw	Full		C1P6AD9	329.28.400
105°	Screw	1/2"		C1P6DD9	329.28.401
105°	Screw	Half		C1P6GD9	329.28.402
105°	Screw	Inset		C1P6PD9	329.28.403
105°	Dowel	Full		C1R6AD9	329.28.410
105°	Dowel	1/2"		C1R6DD9	329.28.411
105°	Dowel	Half		C1R6GD9	329.28.412
105°	Dowel	Inset		C1R6PD9	329.28.413
105°	Rapido	Full		C176AD9	329.28.320
105°	Rapido	1/2"		C176DD9	329.28.321
105°	Rapido	Half		C176GD9	329.28.323
105°	Rapido	Inset		C176PD9	329.28.324
105°	Logica	Full		C1J6AD9	329.28.430
105°	Logica	1/2"		C1J6DD9	329.28.431
105°	Logica	Half		C1J6GD9	329.28.432
105°	Logica	Inset		C1J6PD9	329.28.433

9



Material: Steel; Finish: titanium

Opening Angle	Mounting	Overlay	Hinge Arm	Model	Item No.
105°	Dowel	Full		C1R6AD6	329.28.414
105°	Dowel	1/2"		C1R6DD6	329.28.451
105°	Dowel	Half		C1R6GD6	329.28.416
105°	Dowel	Inset		C1R6PD6	329.28.417

Mounting plates pages 9.38-9.43  
 Flat head screws pages 11.132-11.133, 11.135

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

Dimensions in mm  
 Inches are approximate