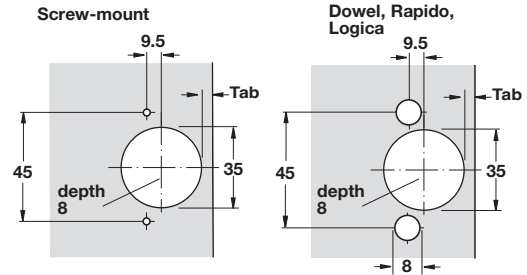


Salice

The PUSH-System has been developed to meet the market trend of handle-less furniture. It consists of a series of self-opening hinges and release devices that can easily be mounted to your furniture.

- Door thickness 16 to 23 mm (5/8" – 7/8") for 110°
- Door thickness 16 to 28 mm (5/8" – 1 1/8") for 165°
- Side panel thickness from 16 mm (5/8")
- Tab: 3 - 6 mm for 110°
- Tab: 3 - 8 mm for 165°
- Allows for a very "clean" design appearance
- Reverse-spring hinges help "PUSH" the door open



PUSH System

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

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
110°	Self-opening	Screw	Full		C2PPA99	329.17.800
110°	Self-opening	Screw	Half		C2PPG99	329.17.802
110°	Self-opening	Screw	Inset		C2PPP99	329.17.803
110°	Self-opening	Dowel	Full		C2RPA99	329.17.810
110°	Self-opening	Dowel	Half		C2RPG99	329.17.812
110°	Self-opening	Dowel	Inset		C2RPP99	329.17.813



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PUSH System

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

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
165°	Self-opening	Screw	Full		C2PSA99	329.07.800
165°	Self-opening	Screw	Half		C2PSG99	329.07.802
165°	Self-opening	Screw	Inset		C2PSP99	329.07.803
165°	Self-opening	Dowel	Full		C2RSA99	329.07.810
165°	Self-opening	Dowel	Half		C2RSG99	329.07.812
165°	Self-opening	Dowel	Inset		C2RSP99	329.07.813

Mounting plates	pages 9.35–9.40
Push latches and catches	pages 9.33–9.34
Raised head screws	page 11.145

Dimensions in mm
Inches are approximate

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