



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

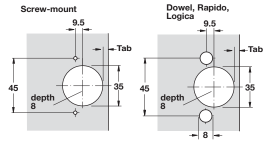


PUSH System

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



PUSH System

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



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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