Printed on: 2025-Feb-10



# Hinge



## Part Number: SC7R6NE9AM

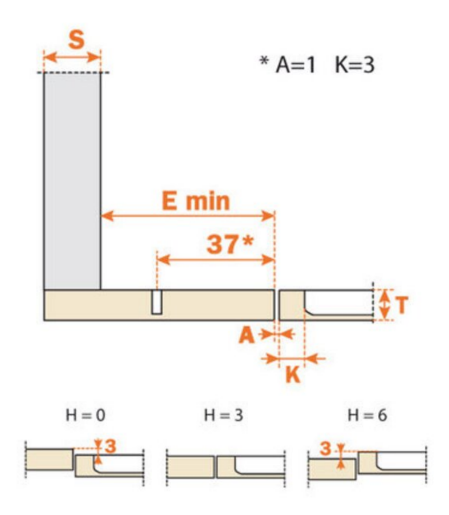
110 Degree, Full overlay Blind Corner, Silentia+ Hinge, Dowel Salice's latest innovative hinge is the Silentia+.

Adjustment Type	Speed Switch
Closing Type	Soft-Close
Door Type	Blind Corner
Finish	Nickel
Hinge Cup Depth	13.5 mm
Hinge Cup diameter	35 mm
Hinge Door Drilling Distance	3 to 6 mm
Hinge Door Thickness	16 to 26 mm
Hinge Type	Overlay
Mounting Type	Dowels

# **Product Description**

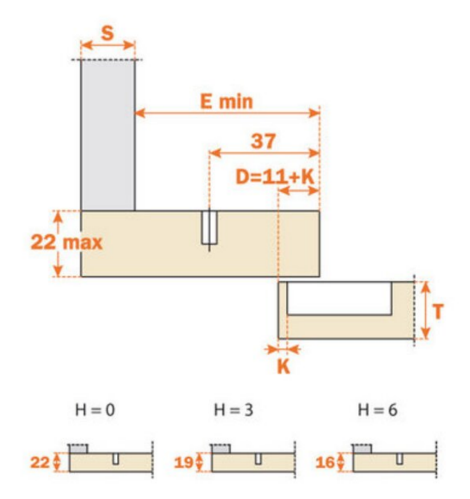
Silentia+ hinges feature an integrated speed switch and improved opening and closing functions, everything else that you love about Salice hinges stays the same.





View this product online at <a href="https://marathonhardware.com/pd/SC7R6NE9AM">https://marathonhardware.com/pd/SC7R6NE9AM</a>





View this product online at <a href="https://marathonhardware.com/pd/SC7R6NE9AM">https://marathonhardware.com/pd/SC7R6NE9AM</a>







### SALICE

#### **INTRODUCING** Salice Silentia

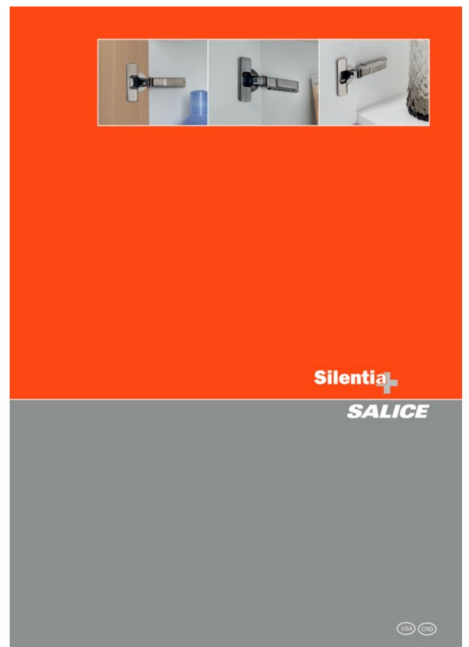
Silentia+ by Salice transforms cabinetry with effortless elegance and whisper-quiet perfection. Its innovative soft-close design ensures every door glides to a gentle close, adding a touch of luxury to any space. Seamlessly blending style and functionality, Silentia+ delivers flawless performance without disrupting your workflow or compromising on the trusted quality Salice is known for. Elevate your designs with a hinge that combines timeless sophistication with unmatched reliability.

#### **Product Features:**

- Twin Silicone Oil Dampers deliver perfect soft-closing action
- Speed selection switch ensures consistent decelerating action that allows you to adapt to all door applications
- An ideal choice for 3/4" door thickness
- · Compatible with all of Salice's existing mounting plates
- Hinge selection covers all common cabinet door applications

View this product online at https://marathonhardware.com/pd/SC7R6NE9AM





View this product online at <a href="https://marathonhardware.com/pd/SC7R6NE9AM">https://marathonhardware.com/pd/SC7R6NE9AM</a>

Pag	_	$\sim$	, ,
חבע	$\Delta$	h	ın
ıau		$\mathbf{v}$	, 0