



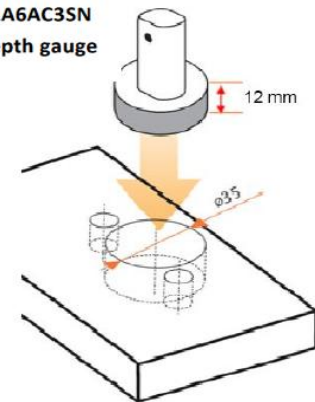
**Best choice for wood doors (lighter) and doors with profile edges**

### FEATURES

- Shallow (12mm) cup perfect for profile doors
- Integrated soft close motion, for wood doors
- Uniform closing action regardless of door size
- 3 - 5 second soft close time
- Soft close action begins at 30 degree position
- Easy clip-on technology
- Parallel side adjustment
- Compatible with series 200 mounting plates
- Lifetime warranty

D1A6AC3SN  
Depth gauge

A **12mm** cup depth is required to insure correct operation of series 100 Silentia hinges



Full overlay 12mm cup depth		1/2" overlay 12mm cup depth		Half overlay 12mm cup depth		Inset 12mm cup depth	
SCREW-ON	C1P6AD9	SCREW-ON	C1P6DD9	SCREW-ON	C1P6GD9	SCREW-ON	C1P6PD9
PRESS-IN	C1R6AD9	PRESS-IN	C1R6DD9	PRESS-IN	C1R6GD9	PRESS-IN	C1R6PD9
RAPIDO	C176AD9	RAPIDO	C176DD9	RAPIDO	C176GD9	RAPIDO	C176PD9

45° AC 12mm cup depth		45° Corner 12mm cup depth		30° Corner 12mm cup depth		Blind Corner 12mm cup depth	
PRESS-IN	C1R6MD9AC	PRESS-IN	C1R6MD9	PRESS-IN	C1R6ED9	PRESS-IN	C1R6ND9AC
RAPIDO	C176MD9AC	RAPIDO	C176MD9	RAPIDO	C176ED9	RAPIDO	C176ND9AC

Blind Corner 12mm cup depth	
PRESS-IN	C1R6ND9
<b>**Requires Special plate</b>	
Slide-on plate	B2S3B99B6/15

### Series 100 Silentia Notes

The Series 100 Silentia hinge has been developed with American cabinet construction in mind. The Series 100 Silentia features a soft close mechanism designed to perform exceptionally well with the typical 5 piece wood cabinet doors commonly used by American cabinet makers. The closing force is calibrated to soft close these lighter weight doors with a consistent speed (3-5 seconds) regardless of the door size. In addition to this, the shallow cup (12mm) permits the use of this hinge in doors with even the deepest edge profiles.

### Hinge boring pattern & fixing types

Silentia boring pattern		Silentia boring pattern		Rapido attachment (Install or remove hinge easily)		
Dowel, Rapido, Logica	Wood screw	Wood screw	Wood screw	1. Insert hinge	2. Turn cam 180°	3. Cam locks hinge in door.

Screw-on fixing		Press-in dowel fixing		Rapido fixing		Logica fixing	
Use #6 X 5/8" wood screw.		For knock-in or machine insertion		Pre-attached cam lock fitting.		Tool-free assembly.	



Best choice for composite doors (heavier)

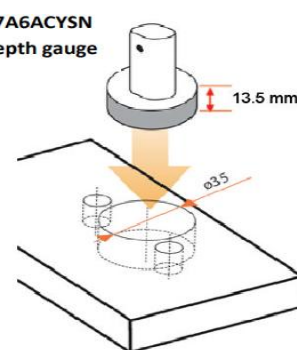
#### FEATURES


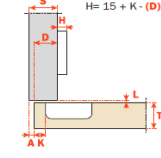
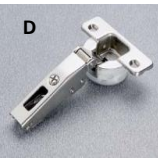
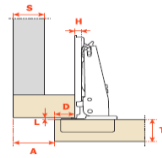
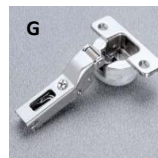
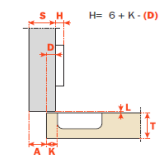

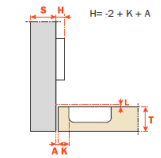

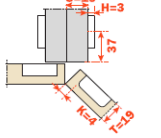

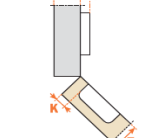

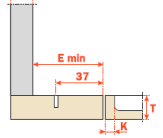

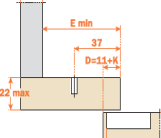

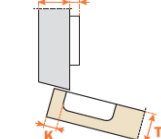

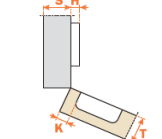

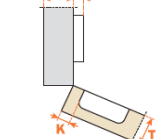

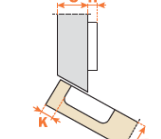

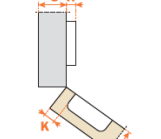

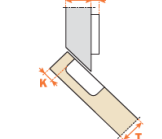

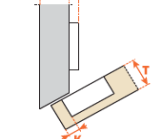
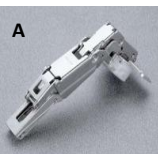
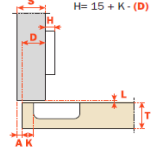
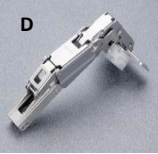
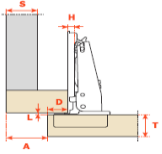

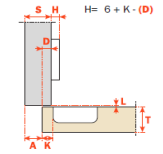
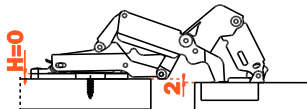
- For door thickness up to 25mm
- Up to 22mm overlay
- Integrated soft close motion
- Uniform closing action regardless of door size
- Enhanced soft close for heavier door (MDF, PB)
- Easy clip-on technology
- Parallel side adjustment
- Compatible with all series 200 mounting plates
- Lifetime warranty

A 13.5mm cup depth is required to insure correct operation of series 700

Hinge spacers (1.8mm) can be used if a 13.5mm drilling depth is not possible. P:3

D7A6ACYSN  
Depth gauge



Full overlay		13.5mm cup depth		1/2" overlay		13.5mm cup depth		Half overlay		13.5mm cup depth		Inset		13.5mm cup depth	
															
SCREW-ON		C7P6AD9		SCREW-ON		C7P6DD9		SCREW-ON		C7P6GD9		SCREW-ON		C7P6PD9	
PRESS-IN		C7R6AD9		PRESS-IN		C7R6DD9		PRESS-IN		C7R6GD9		PRESS-IN		C7R6PD9	
RAPIDO		C776AD9		RAPIDO		C776DD9		RAPIDO		C776GD9		RAPIDO		C776PD9	
LOGICA		C7J6AD9		LOGICA		C7J6DD9		LOGICA		C7J6GD9		LOGICA		C7J6PD9	
45° AC		13.5mm cup depth		45° diagonal		13.5mm cup depth		Blind corner		13.5mm cup depth		Blind corner OL		13.5mm cup depth	
															
PRESS-IN		C7R6MD9AC		PRESS-IN		C7R6MD9		PRESS-IN		C7R6ND9AC		PRESS-IN		C7R6ND9AM	
15° Positive		13.5mm cup depth		24° Positive		13.5mm cup depth		30° Positive		13.5mm cup depth		30° Overlay		13.5mm cup depth	
															
PRESS-IN		C7R6ZD9		PRESS-IN		C7R6UD9		PRESS-IN		C7R6ED9		PRESS-IN		C7R6TD9	
37° Positive		13.5mm cup depth		45° overlay		13.5mm cup depth		30° Negative		13.5mm cup depth		<div>SERIES 700 SILENTIA NOTES</div> <p>The Series 700 Silentia features an enhanced soft close mechanism making it ideal for cabinet doors made from some of the heavier composite materials such as MDF and particle board. Since these materials are typically used in frameless, European cabinetry, a complete line of complimentary angle hinges are also available.</p>			
															
PRESS-IN		C7R6KD9		PRESS-IN		C7R6VD9		PRESS-IN		C7R6WD9					
155° Full overlay		13.5mm cup depth		155° 1/2" overlay		13.5mm cup depth		155° Half overlay		13.5mm cup depth		Zero protrusion hinge			
															
SCREW-ON		C2PMAD9		SCREW-ON		C2PMDD9		SCREW-ON		C2PMGD9		Zero door protrusion for internal drawer clearance is achieved with a 155° <b>A</b> hinge and a 0 or 2mm plate.			
PRESS-IN		C2RMAD9		PRESS-IN		C2RMDD9		PRESS-IN		C2RMGD9					

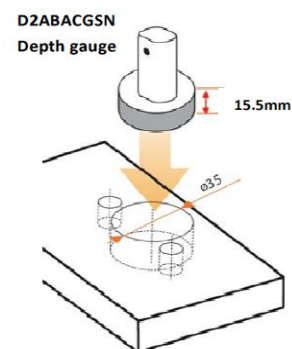


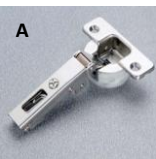
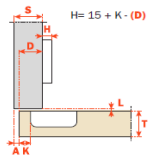
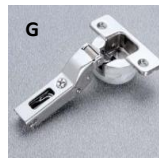
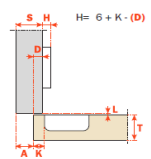

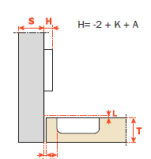
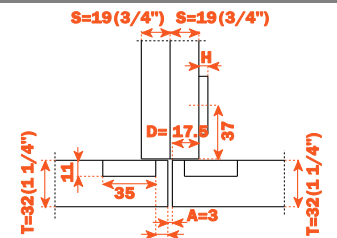
Best choice for doors over 1" thick; up to 1-1/4"

### FEATURES

- For door thickness up to 32mm (1-1/4")
- Up to 24mm overlay
- Integrated soft close motion
- Uniform closing action regardless of door size
- Enhanced soft close for heavier doors
- Easy clip-on technology
- Parallel side adjustment
- Compatible with series 200 mounting plates
- Lifetime warranty

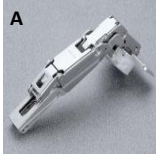
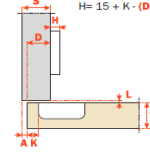

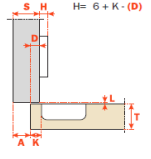

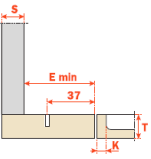

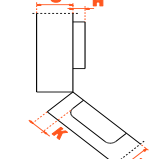
A **15.5mm** cup depth is required to insure correct operation of series 200 Silentia hinges







Full overlay 15.5mm cup depth		Half overlay 15.5mm cup depth		Inset 15.5mm cup depth		Sample Application
						
	$H = 15 + K - (D)$		$H = 6 + K - (D)$		$H = -2 + K + A$	
SCREW-ON	C2PBAD9	SCREW-ON	C2PBGD9	SCREW-ON	C2PBPD9	 <p> <math>S = 19(3/4")</math> <math>S = 19(3/4")</math>  <math>D = 17.8</math>  <math>T = 32(1 1/4")</math> <math>T = 32(1 1/4")</math>  <math>A = 3</math> <math>K = 8</math> </p>
PRESS-IN	C2RBAD9	PRESS-IN	C2RBGD9	PRESS-IN	C2RBPD9	

## Series 200: 155° for thick doors

## Series 200 45° for thick doors

Full overlay 15.5mm cup depth		Half overlay 15.5mm cup depth		Blind Corner 15.5mm cup depth		45° diagonal 15.5mm cup depth	
							
	$H = 15 + K - (D)$		$H = 6 + K - (D)$		$E \text{ min } 37$		
SCREW-ON	C2PDAD9	SCREW-ON	C2PDGD9	SCREW-ON	N/A	SCREW-ON	N/A
PRESS-IN	C2RDAD9	PRESS-IN	C2RDGD9	PRESS-IN	C2RBND9AC	PRESS-IN	C2RBMD9

## Silentia Accessories

CHECK YOUR CUP DEPTH		110° hinge spacers		155° hinge spacers		Hinge machine depth stops	
	Required depth	Use if necessary with 105° ,110° & 94° hinges.		Use if necessary with 155° hinges.		 TDEPTHSTP	
	Series 100 = 12mm						
	Series 200 = 15.5mm						
	Series 700 = 13.5mm						
Cup depth gauge							
D1A6AC3SN	12.0mm gauge	S2XX86BT	0.6mm spacer	S2XF86BT	0.6mm spacer		
D2ABACGSN	15.5mm gauge	S2XX86AT	1.2mm spacer	S2XF86AT	1.2mm spacer		
D7A6ACYSN	13.5mm gauge	S2XX86KT	1.8mm spacer	S2XF86KT	1.8mm spacer		
<b>Note:</b> Spacers can not be used with Logica hinges							

Note: Omal hinge machines are factory set for a 12mm boring depth.

### Lifetime Warranty

# SALICE

## Quality That Lasts A Lifetime

Complete details available on request

### Quality Certification



Accredited by  
SINCERT - DAR - NACCB  
RAB - INMETRO

### Environmental Certification

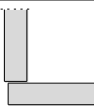
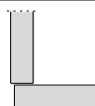
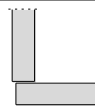
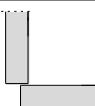

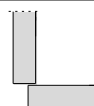
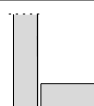





Accredited by  
SINCERT - DAR - NACCB  
RAB






The mounting plates shown here represent some of the more popular mounting plates. For additional mounting plate choices, please refer to the complete Salice catalog. All Salice mounting plates are compatible with Silentia hinges.







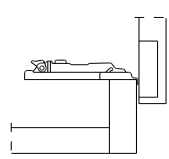
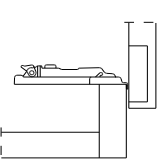
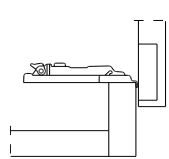
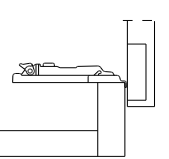
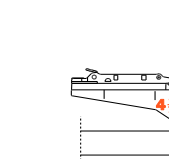
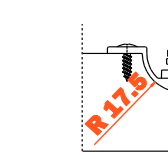
### Steel mounting plates, single cam adjustment

	0mm Full overlay 3/4" side	2mm 11/16" overlay 3/4" side	3mm Full overlay 5/8" side	6mm Partial overlay	9mm Half overlay 3/4" side	12mm Half overlay 5/8" side	18mm Inset
							
 Wood screw	<b>BAV3L09F</b> Steel		<b>BAV3L39F</b> Steel	<b>BAV3L69F</b> Steel	<b>BAV3E99F</b> Die cast	<b>BAV3EC9F</b> Die cast	<b>BAV3EV9F</b> Die cast
 Euro screw	<b>BAVGL09F/16</b> Steel		<b>BAVGL39F/16</b> Steel	<b>BAVGL69F/16</b> Steel	<b>BAVGE99F/16</b> Die cast	<b>BAVGEC9F/16</b> Die cast	<b>BAVGEV9F/16</b> Die cast
 Expanding dowel	<b>BAV4L09F/16</b> Steel		<b>BAV4L39F/16</b> Steel				

### Steel/cast mounting plates, 2 cam adjustment

 Wood screw	<b>BAR3R09</b>	<b>BAR3R29</b>	<b>BAR3R39</b>	<b>BAR3R69</b>	<b>BAR3R99</b>	<b>BAR3RC9</b>	<b>BAR3RV9</b>
 Euro screw	<b>BARGR09/16</b>	<b>BARGR29/16</b>	<b>BARGR39/16</b>	<b>BARGR69/16</b>	<b>BARGR99/16</b>	<b>BARGRC9/16</b>	<b>BARGRV9/16</b>
 Expanding dowel	<b>BAR4R09/16</b>	<b>BAR4R29/16</b>	<b>BAR4R39/16</b>	<b>BAR4R69/16</b>			

### Face frame mounting plates

 1mm, single cam	 4mm, single cam	 1mm dual cam	 4mm, dual cam	 Inset face frame, 2 cam adjustments	 Recessed for large overlays, 2 cam adjustments
 <b>BAU3L19</b>	 <b>BAU3L49</b>	 <b>BAU3R19</b>	 <b>BAU3R49</b>	 <b>BAL3R59</b>	 <b>BAM3R09</b>