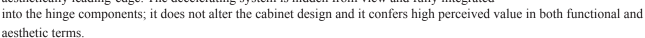
Salice Soft Closing Doors Hardware

Silentia Hinges

Silentia Hinges

SAL Silentia, the hinge with integrated decelerating closing action, is technically revolutioary and aesthetically leading-edge. The decelerating system is hidden from view and fully integrated



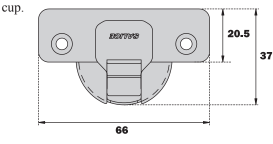
Silentia hinges retain the same features as other Salice hinges without the deceleration system. They are compatible with all traditional series 200 mounting plates and with all Domi snap-on mounting plates and have the same adjustment features and functional applications.

Silentia provides real solutions to those furniture producers who need to confer quality on their products by means of range completeness, functionality with style and the concept of silent and smooth operation.

Silentia - Series 100 Hinges

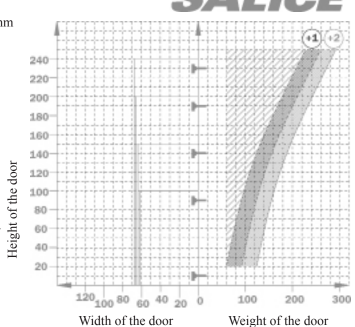
Technical Features

Bright nickel plated steel cup and arm. Dimensions of the 35mm



Constant "L" value of 0.7mm (it does not change during side adjustment).

Approximate number of hinges required according to the door dimension and weight.



SALICE

SALICE

Width of the door

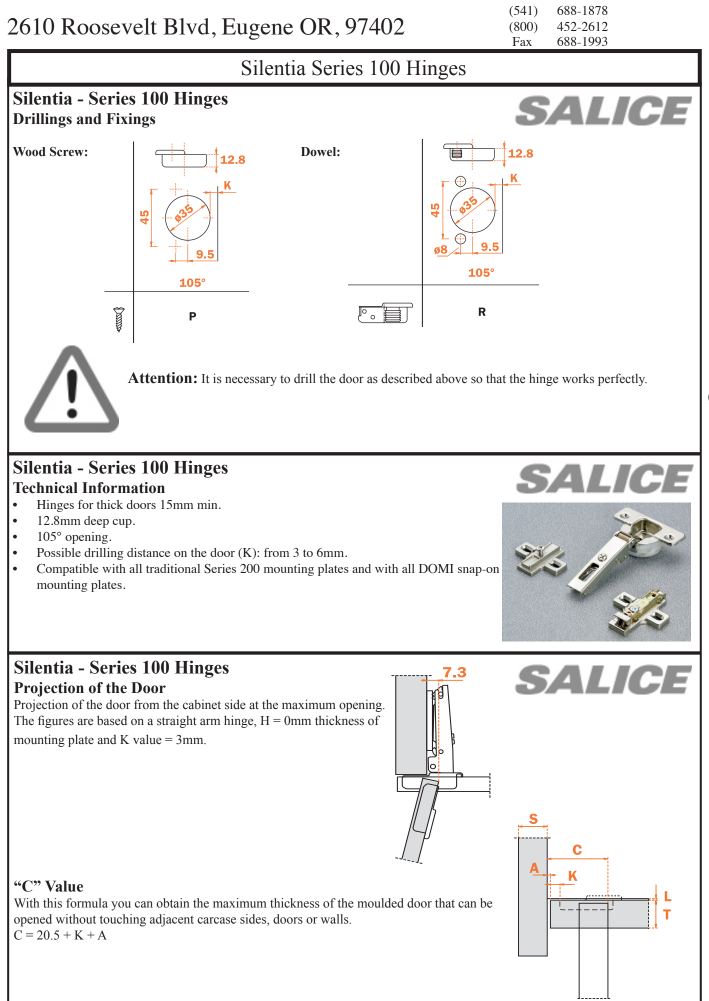
Silentia - Series 100 Hinges

Adjustments

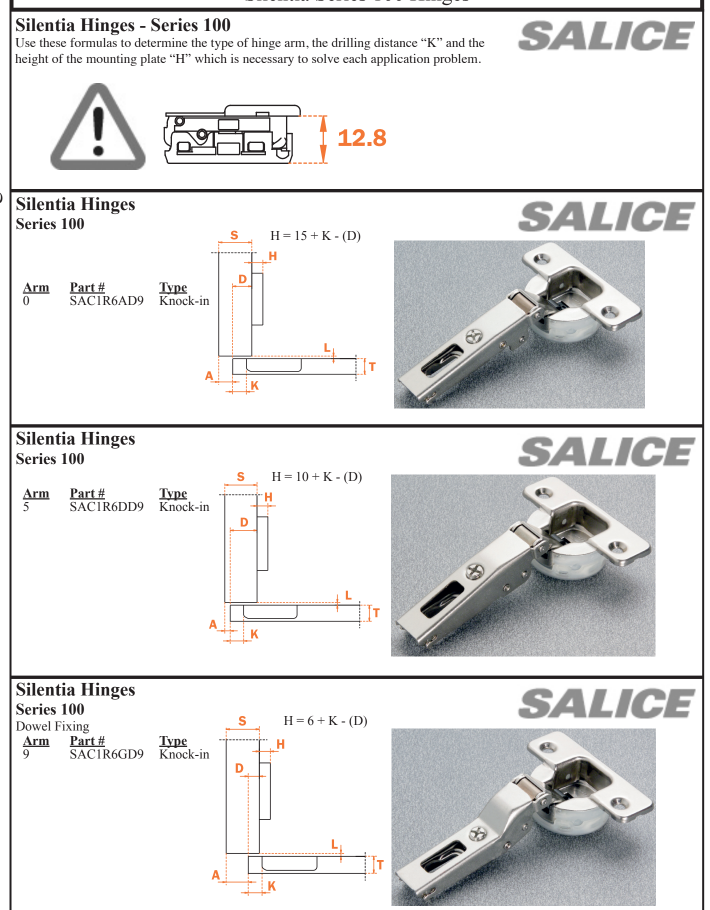
- Compensating side adjustment from -1.5mm to +4.5mm.
- Height adjustment +/-2mm.
- Depth adjustment with Series 200 mounting plates +2.8mm.
- Depth adjustment with DOMI snap-on mounting plates from -0.5mm to +2.8mm.
- Anti-sliding safety stop.

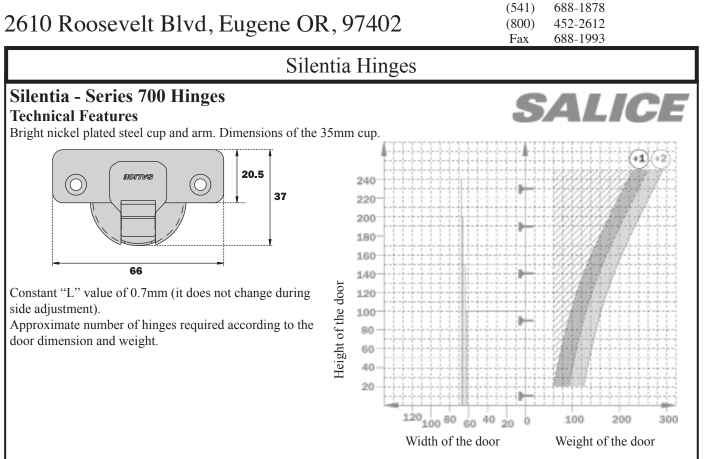
Silentia - Series 100 Hinges **Mounting Plates - Bases**

- Symmetrical and asymmetrical bright nickel plated steel or die-cast Series 200 mounting plates.
- Snap-on assembly on DOMI mounting plates.
- Positioning with pre-determined stop on traditional Series 200 mounting plates.
- Note: Use POZIDRIVE No. 2 screwdrivers for all screws.



Silentia Series 100 Hinges



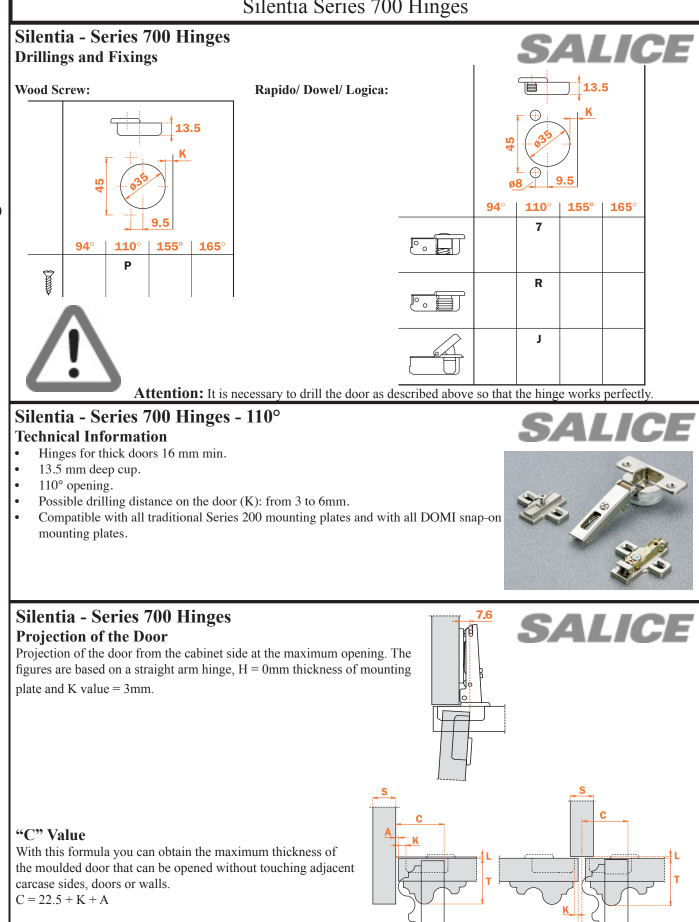


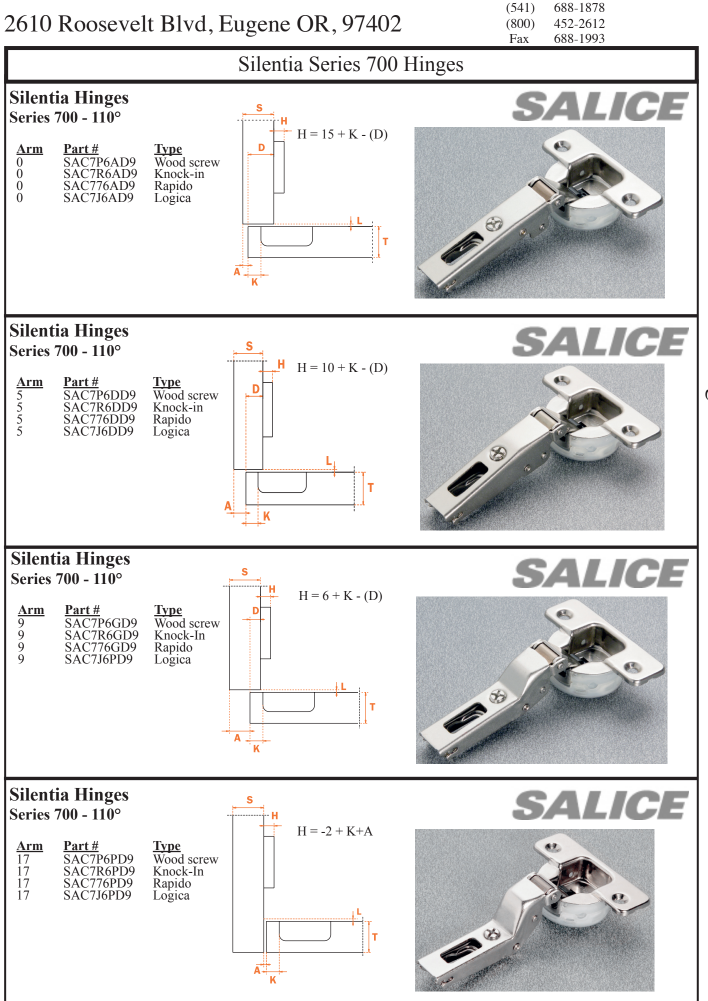
Silentia - Series 700 Hinges

Adjustments

- Compensated side adjustment from -1.5mm to +4.5mm.
- Height adjustment +/-2mm.
- Depth adjustment with Series 200 mounting plates +2.8mm.
- Depth adjustment with DOMI snap-on mounting plates from -0.5mm to +2.8mm.
- Anti-sliding safety stop.

Silentia Series 700 Hinges





Silentia 155°

Silentia - 155°

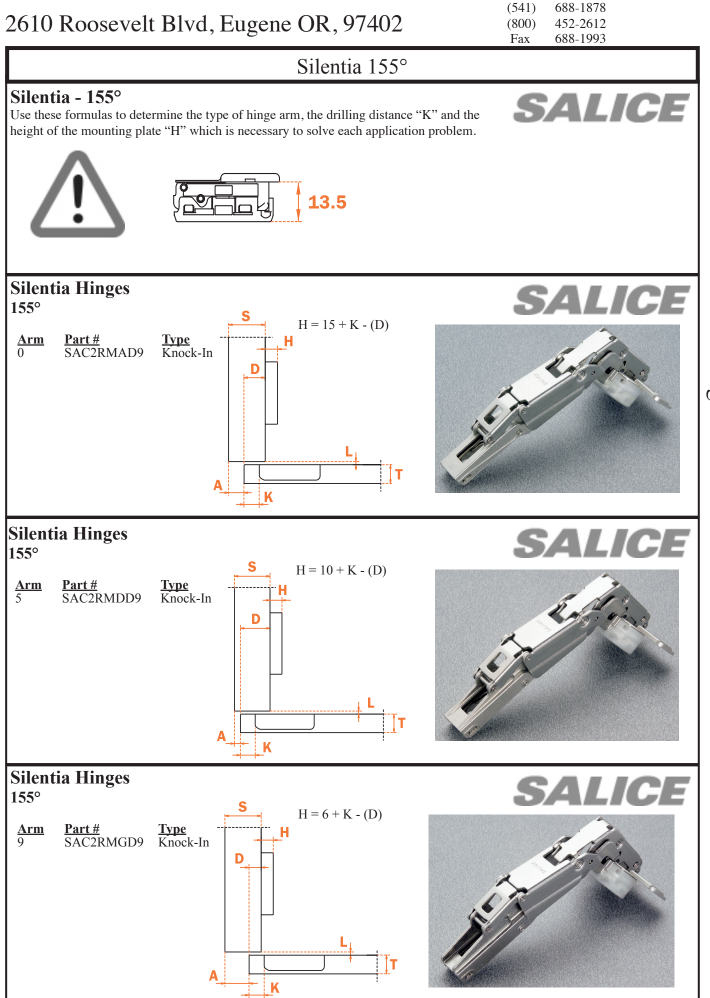
Technical Information

- Hinges for thick doors 15 mm min.
- 13.5 mm deep cup.
- 155° opening.
- Possible drilling distance on the door (K): from 3 to 8 mm.
- Compatible with all traditional Series 200 mounting plates and with all DOMI snap-on mounting plates.

Silentia - 155° "C" Value

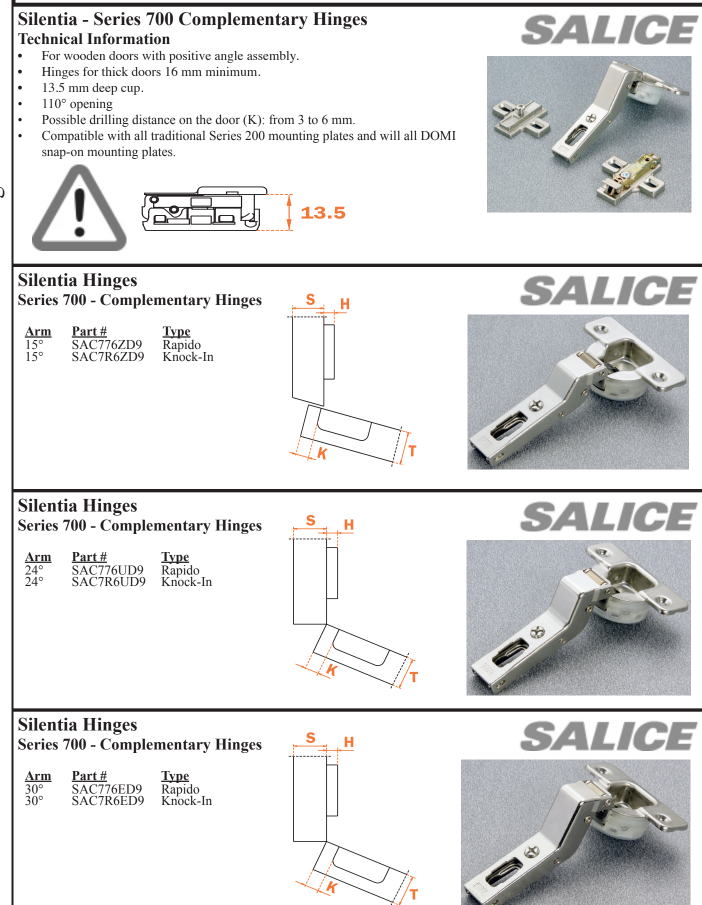


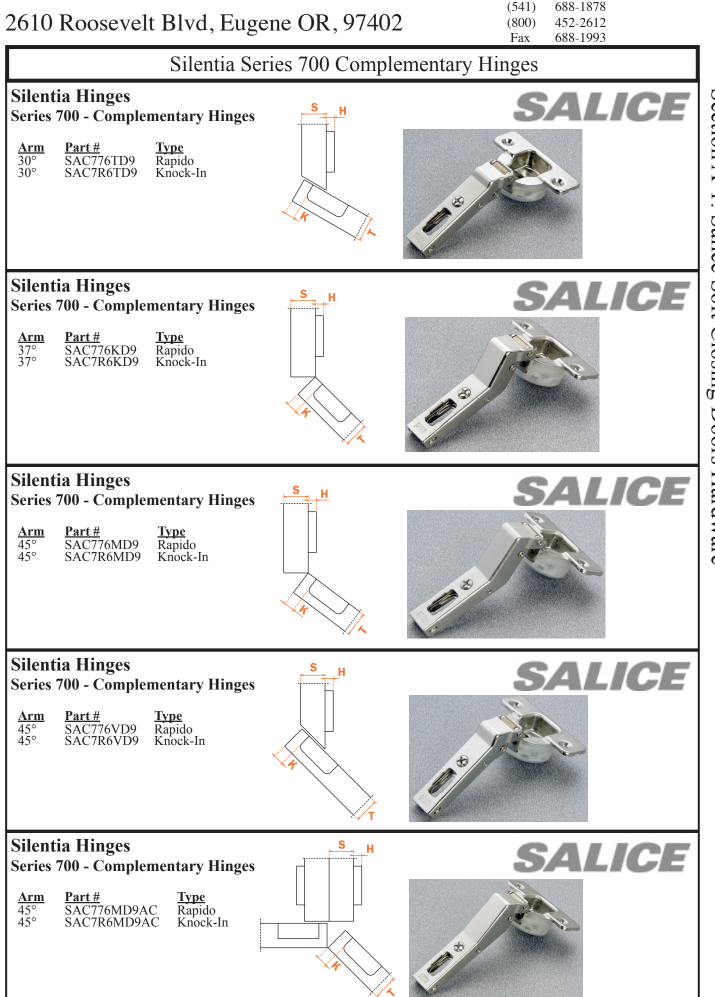
For spaces with removable components. The door combined with a mounting plate H = 0 and a straight arm hinge opens at 90° with lateral door protrusion of 2 mm.



Section A-1: Salice Soft Closing Doors Hardware

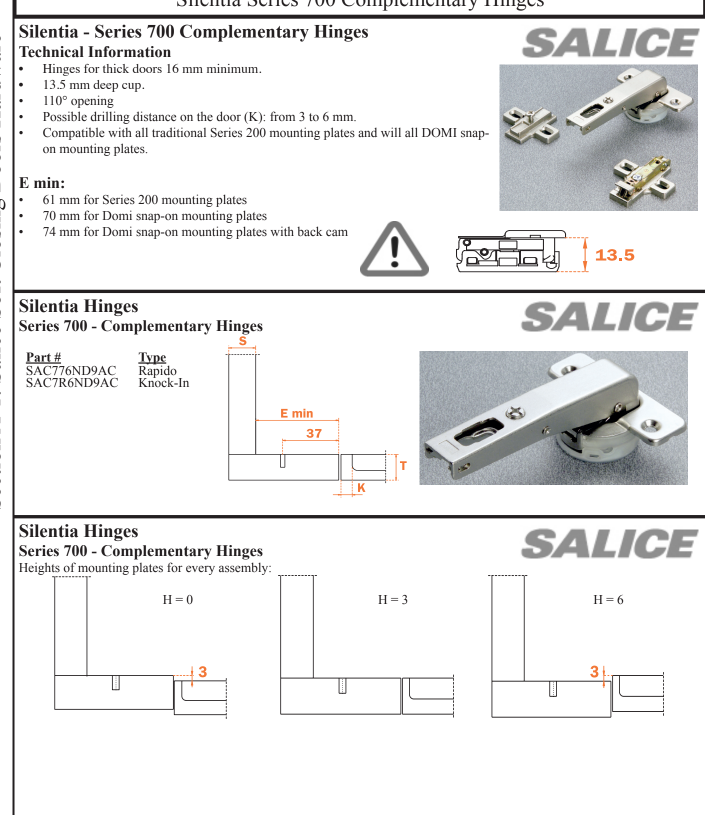
Silentia Series 700 Complementary Hinges

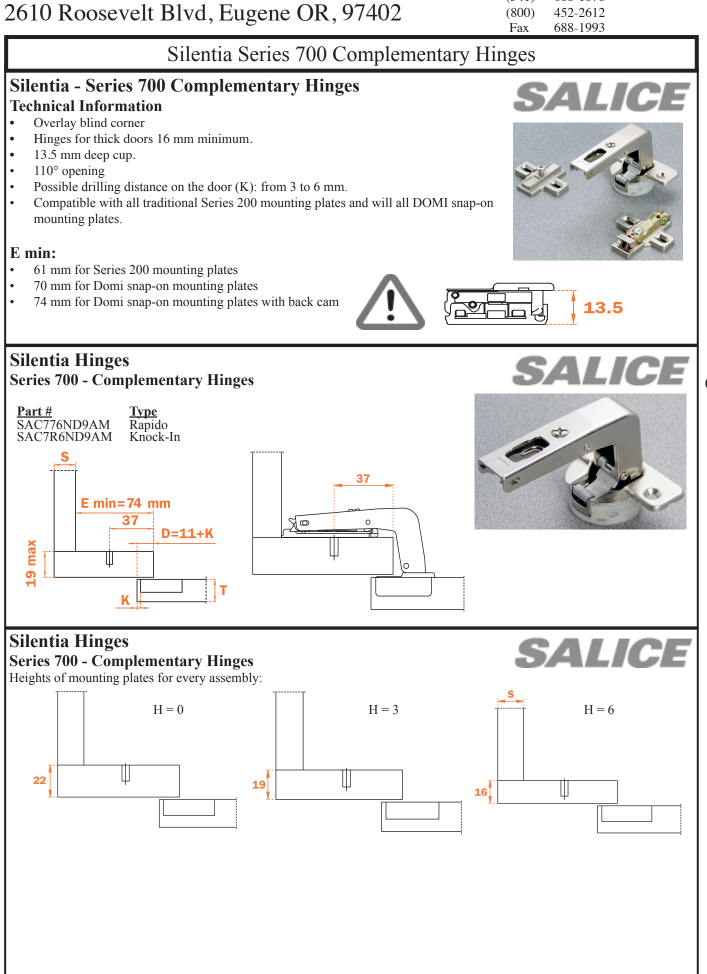




Section A-1: Salice Soft Closing Doors Hardware

Silentia Series 700 Complementary Hinges

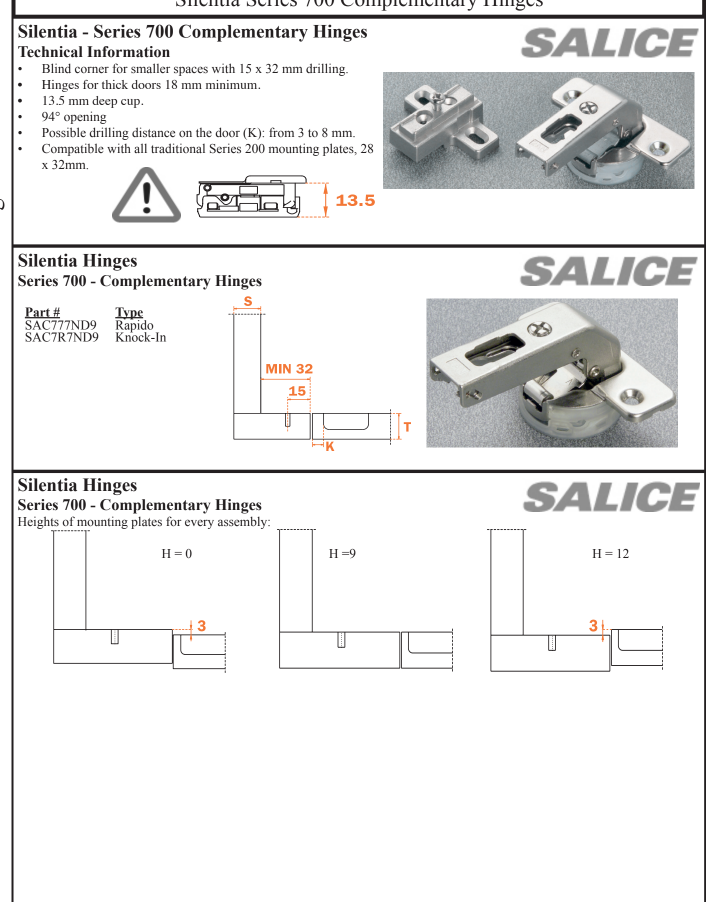




(541)

688-1878

Silentia Series 700 Complementary Hinges



(541)

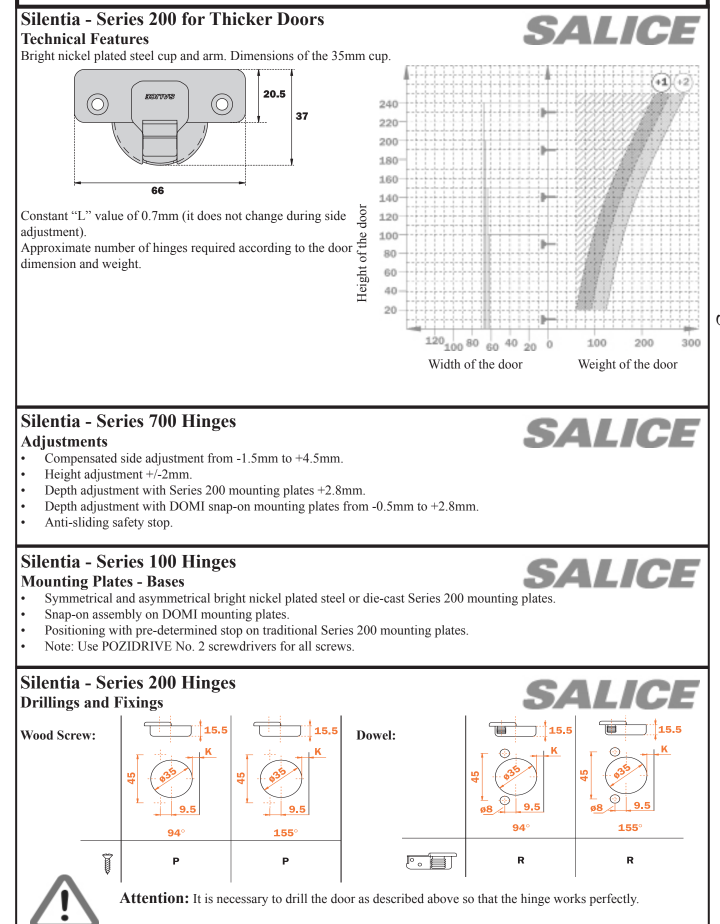
(800)

Fax

688-1878

452-2612

688-1993



Silentia Series 200 For Thicker Doors

Silentia Series 200 For Thicker Doors

7.6

SALICE

SALICE

Silentia - Series 200 Hinges

Technical Information

- Hinges for thick doors 18 mm min.
- 15.5 mm deep cup.
- 94° opening.
- Possible drilling distance on the door (K): from 3 to 9 mm.
- Compatible with all traditional Series 200 mounting plates and with all DOMI snap-on mounting plates.

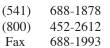
Silentia - Series 700 Hinges Projection of the Door

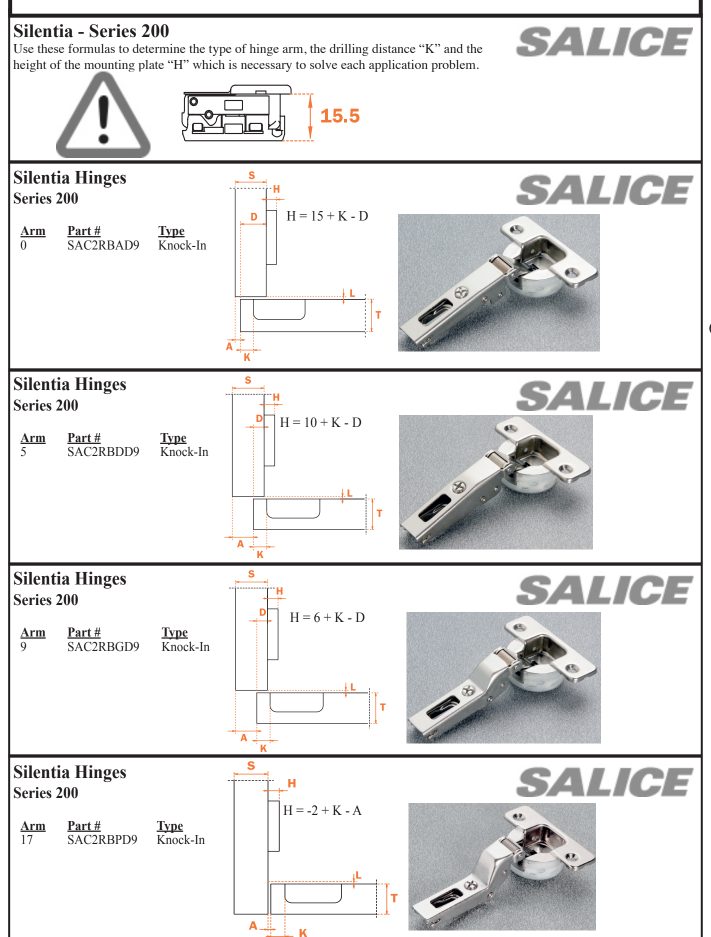
Projection of the bool Projection of the door from the cabinet side at the maximum opening. The figures are based on a straight arm hinge, H = 0 mm thickness of mounting plate and K value = 3 mm.



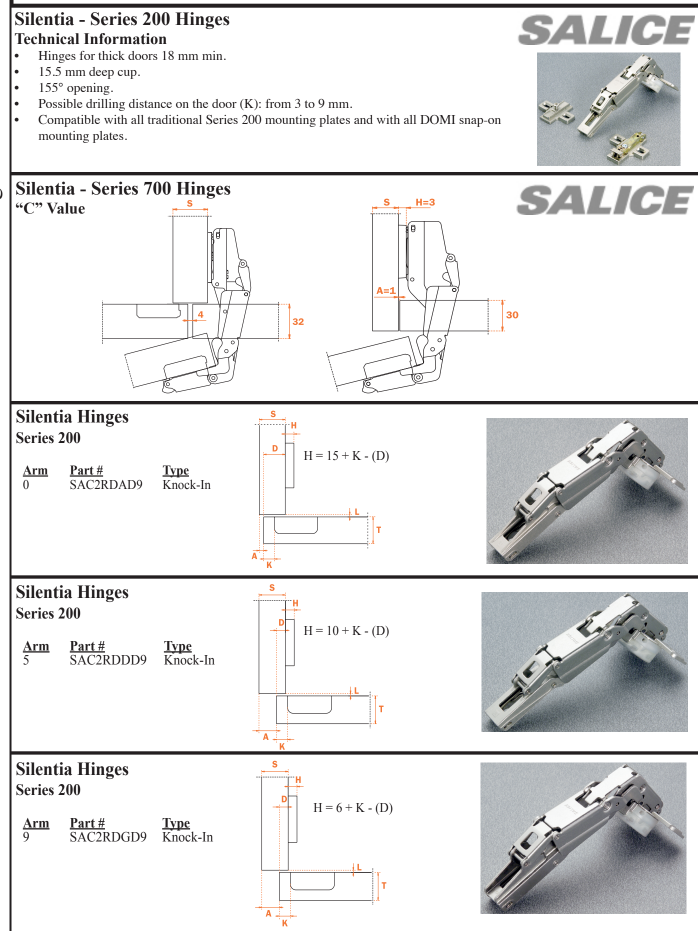
With this formula you can obtain the maximum thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls. C = 23 + K + A

can obtain the maxim be opened without to





Silentia Series 200 For Thicker Doors



2610 Roosevelt Blvd, Eugene OF	R, 97402	(800) 452-2612 Fax 688-1993		
Accessories				
Accessories SAS2BX83H9 Symmetrical Steel Screw (Can be personalized on request. For all Series 100, 200 and 70 hinges.		SALICE		
Accessories SAS2XX85H9 Steel Flange Cover Cap Can be personalized on request.		SALICE		
AccessoriesSAS2AF37X3Stop DeviceFeatures• For 165° hinges, it limits opening at 120°.• For 155° hinges, it limits opening at 125°.• Black	Ċ	SALICE		
AccessoriesSAS2BF37XYStop DeviceFeatures• For 165° hinges, it limits opening at 110°.• For 155° hinges, it limits opening at 115°.• White	S	SALICE		
AccessoriesSAS2XF86SpacerFeatures• For hinges with 155° and 165° opening.• To be used to reduce cup drilling depths.• Not to be used with Logica hinges.		SALICE		
AccessoriesSAS2XX86SpacerFeatures• For hinges with 94°, 105° and 110° opening.• To be used to reduce cup drilling depths.• Not to be used with Logica hinges.	800	SALICE		
AccessoriesDepth and Diameter GaugePart #ColorSizeSAD1A6ACGSN/00Grey12.8 mmSAD2A6AC3SN/00Black15.5 mmSAD7A6AC1SN/00White13.5 mm		SALICE		

(541)

688-1878

Smove

Technical Information

Installation of SMOVE SAD005SN

Insert or adapt Smove SAD005 into the cabinet side opposite the hinges. For optimum performance, we suggest to position the Smove SAD005 in the center of the side panel. It is suggested for doors from 18" to 24" width. For wood-based and alu-framed doors over 63" height, it may be necessary to use two Smoves, one to be inserted into the upper part and the second into the lower part of the cabinet side opposite the hinges. A test assembly is strongly suggested relative to variables in doors size and overlay.

Smove SAD005SN

<u>Part #</u> SAD005SNQ SAD005SNB

IQ Orange/ Tan B Orange/ White



Technical Information

Installation of SMOVE SAD006SN

Insert or adapt Smove SAD006 at the CENTER of each door opening (top or bottom panel). Before assembly, we suggest the use of Salice's SAD071SNO TEST BLOCK for optimum performane of the SAD006 Smove and to select the best operating position.

For wood based and alu-framed doors over 63" height, it may be necessary to use two Smoves, one to be inserted into the top and the second into the base panel of the cabinet.

Smove SAD006SN

<u>Part #</u> SAD006SNQ SAD006SNB

<u>Color</u> White/ Tan White/ White





SALICE

SALICE

SALICE

1/32" (1 mm)

2" (50 mm)

SALICE

25/64" (10 mm)

Smove

SAD071SNO Test Block

(Step one) Lay the test block with Smove on the bottom panel approximately in the middle of the opening. (Step two) Close the door to test. (Step three) Adjust the closing speed by positioning the block closer to the hinge (FASTER) or away from the hinge (SLOWER). Choose your fixing method and mount Smove in the selected position.



SALICE

2610 Roosevelt Blvd, Eugene OR, 97402

(541)

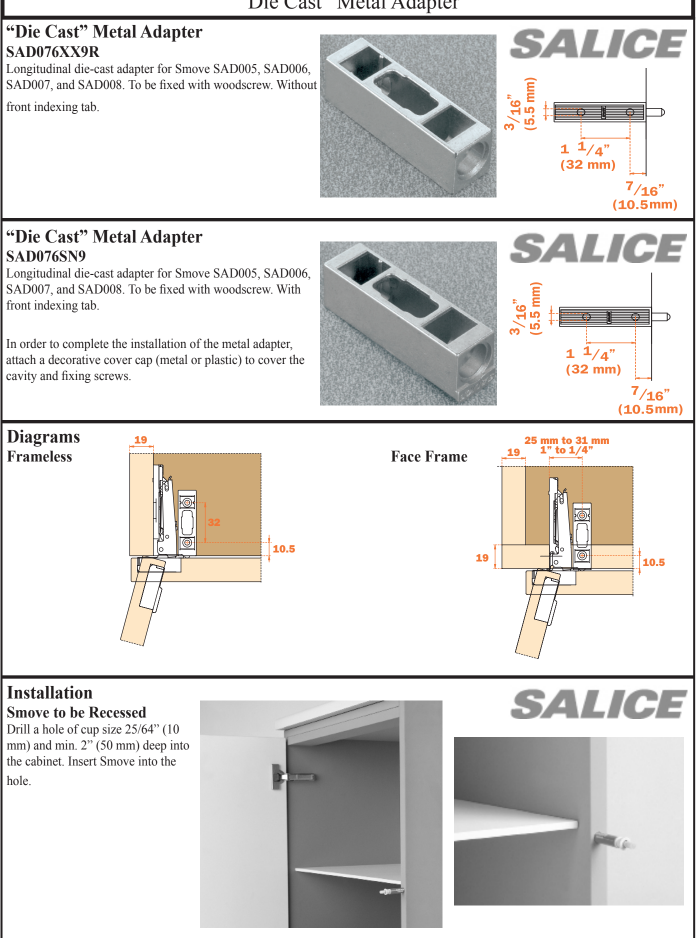
(800)

Fax

688-1878

452-2612 688-1993

"Die Cast" Metal Adapter



2610 Roosevelt Blvd, Eugene OR, 9	97402	(541) 688-1878 (800) 452-2612 Fax 688-1993	
Accessories			
Accessories Adapter for Smove To be fixed with wood screws 1 7/16" x 1 1/4" drilling. With front tab. Part # Color SAD064SNQN Brown SAD064SNBN Beige	(um 25) ⁴ / ¹ / ¹ / ¹⁶ " (37 mm)		
Accessories Adapter for Smove To be fixed with wood screws 1 7/16" x 1 1/4" drilling. Without front tab for inset use. Part # Color SAD065SNQR Brown SAD065SNBR Beige	(m 28) */T 1 7/16" (37 mm)		
Accessories Adapter for Smove For all Salice hinges (except S Series). To be fixed with wood screws 3/8" x 1 1/4" drilling. With front tabs. Part # Color SAD066SNQN Brown SAD066SNBN Beige	1 1/4" (32 mm)		
Accessories Double Adapter for Smove SAD005 For all Salice hinges (except S Series). To be fixed with wood screws 3/16" x 1 1/4" drilling. With front tabs. Part # Color SAD070SNQN Brown SAD070SNBN Beige	(1/4" (32 mm) 3/16" (5,5 mm)		
Accessories Double Adapter for Smove SAD005 For all Salice hinges (except S Series). To be fixed with wood screws 3/16" x 1 1/4" drilling. Without front tabs for inset use. Part # Color SAD070SNQR Brown Brown SAD070SNBR Beige Beige	(um 25) "4/" 1 3/16" (5,5 mm)		
Accessories Adapter for Smove For S Series face frame hinges only. To be fixed with wood screws 3/8" x 1 1/4" drilling. With front tabs. Part # Color SAD067SNQN Brown SAD067SNBN Beige	1,4 ¹ (32 mm)		

Adapters to be Screw Fixed

Smove with Adapter to be Screw Fixed Insert SMOVE into the chosen adapter.



For "S" series face frame hinges use the SAD067SN N adapter.

The adapter is extended frontally to make up for the increased (gap) needed by the "S" series hinges. The SAD067 is the only adapter with such extension.

For all euro hinges or frame adapatable euro hinges use the SAD066SN_N (see design) or all others screw fixed or adhesive adapters.



SALICE

L