

Salice Soft Closing Doors Hardware

Maverick Hardware

Silentia Hinges

Silentia Hinges

Silentia, the hinge with integrated decelerating closing action, is technically revolutionary and aesthetically leading-edge. The decelerating system is hidden from view and fully integrated into the hinge components; it does not alter the cabinet design and it confers high perceived value in both functional and aesthetic terms.

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.

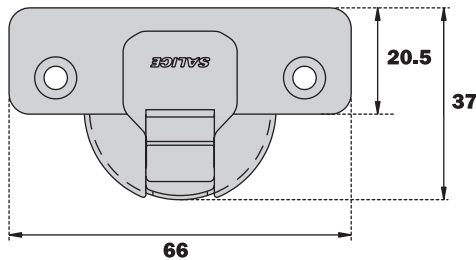
Silentia provides real solutions to those furniture producers who need to confer quality on their products by means of range completeness, functionality with style and the concept of silent and smooth operation.

SALICE

Silentia - Series 100 Hinges

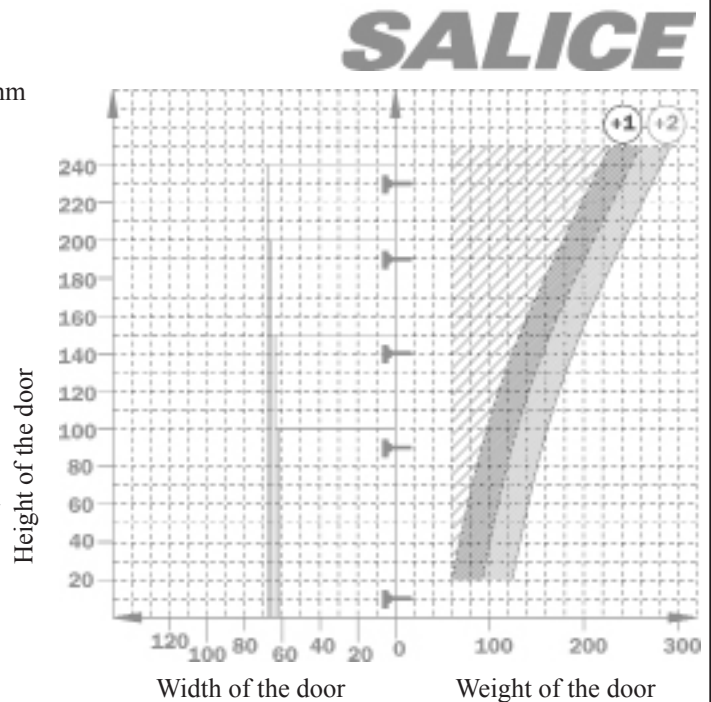
Technical Features

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



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

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.

SALICE

Silentia - Series 100 Hinges

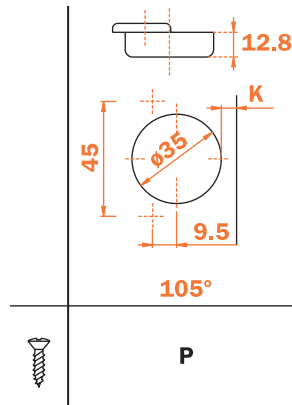
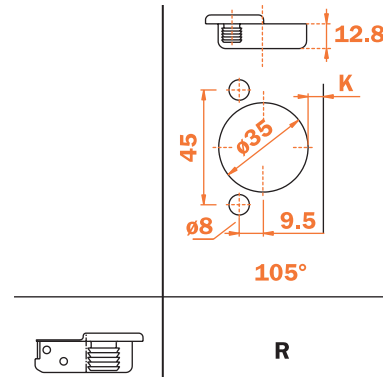
Mounting Plates - Bases

- 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.

SALICE

Silentia Series 100 Hinges

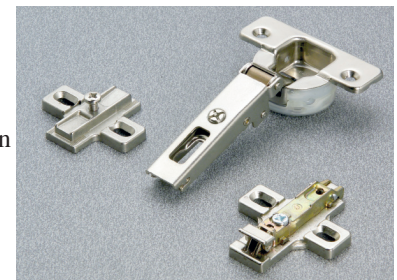
Silentia - Series 100 Hinges Drillings and Fixings

SALICE
Wood Screw:

Dowel:


Attention: It is necessary to drill the door as described above so that the hinge works perfectly.

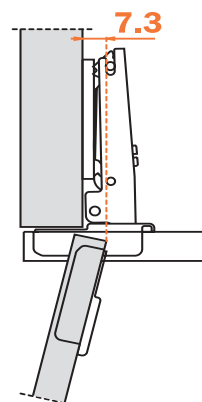
Silentia - Series 100 Hinges Technical Information

- Hinges for thick doors 15mm min.
- 12.8mm deep cup.
- 105° opening.
- Possible drilling distance on the door (K): from 3 to 6mm.
- Compatible with all traditional Series 200 mounting plates and with all DOMI snap-on mounting plates.

SALICE


Silentia - Series 100 Hinges Projection of the Door

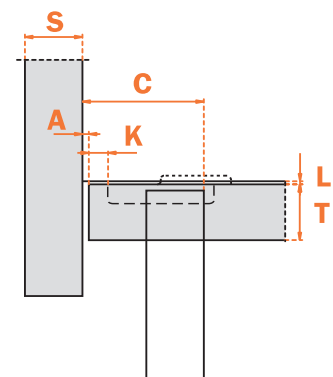
Projection of the door from the cabinet side at the maximum opening. The figures are based on a straight arm hinge, H = 0mm thickness of mounting plate and K value = 3mm.


SALICE

“C” Value

With this formula you can obtain the maximum thickness of the moulded door that can be opened without touching adjacent carcass sides, doors or walls.

$$C = 20.5 + K + A$$



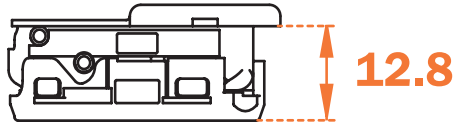
Maverick Hardware

Silentia Series 100 Hinges

Silentia Hinges - Series 100

Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

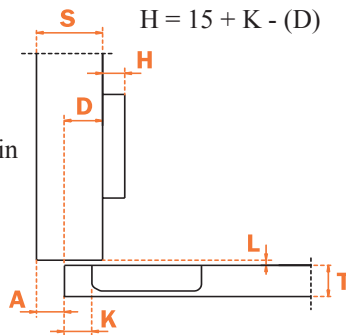
SALICE



Silentia Hinges Series 100

SALICE

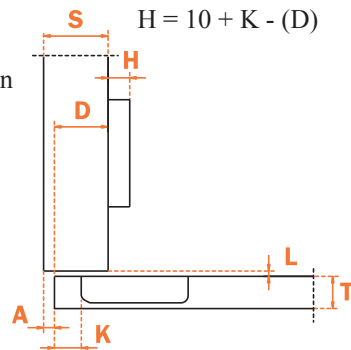
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
0	SAC1R6AD9	Knock-in



Silentia Hinges Series 100

SALICE

<u>Arm</u>	<u>Part #</u>	<u>Type</u>
5	SAC1R6DD9	Knock-in

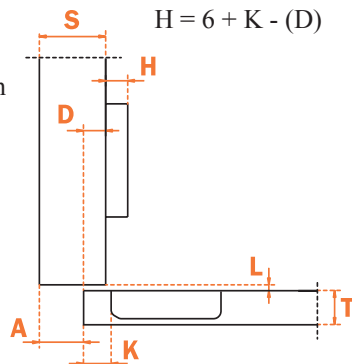


Silentia Hinges Series 100

SALICE

Dowel Fixing

<u>Arm</u>	<u>Part #</u>	<u>Type</u>
9	SAC1R6GD9	Knock-in

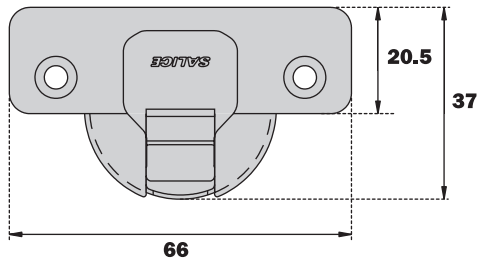


Silentia Hinges

Silentia - Series 700 Hinges

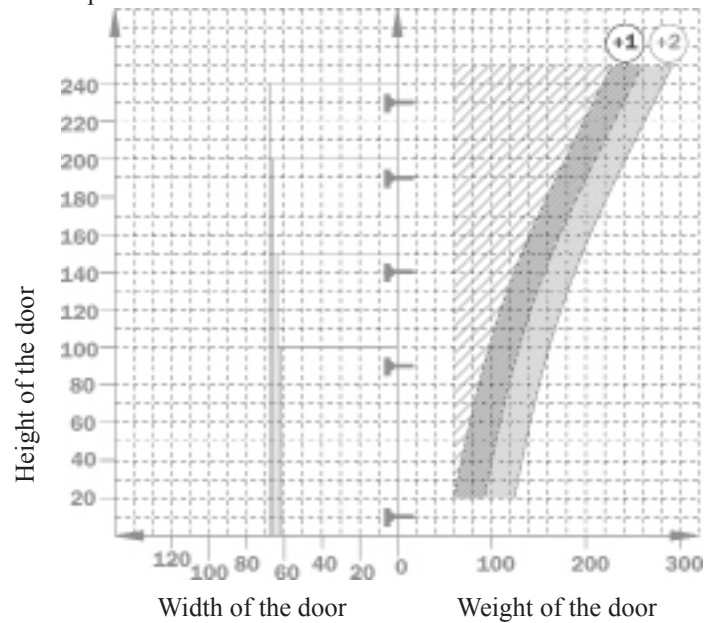
Technical Features

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



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.



Silentia - Series 700 Hinges

Adjustments

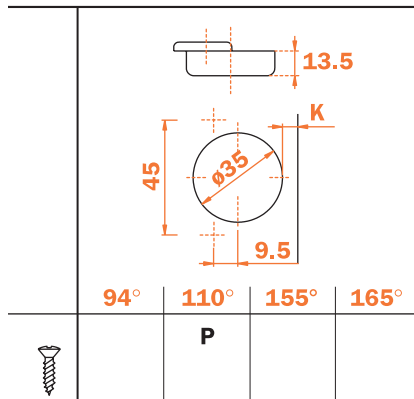
- Compensated side adjustment from -1.5mm to +4.5mm.
- Height adjustment +/-2mm.
- Depth adjustment with Series 200 mounting plates +2.8mm.
- Depth adjustment with DOMI snap-on mounting plates from -0.5mm to +2.8mm.
- Anti-sliding safety stop.

Maverick Hardware

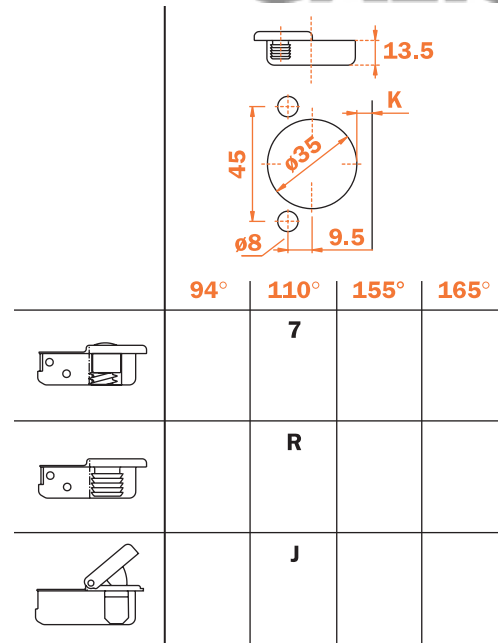
Silentia Series 700 Hinges

Silentia - Series 700 Hinges Drillings and Fixings

Wood Screw:



Rapido/ Dowel/ Logica:



Attention: It is necessary to drill the door as described above so that the hinge works perfectly.

Silentia - Series 700 Hinges - 110°

Technical Information

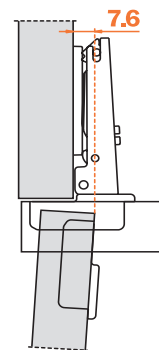
- Hinges for thick doors 16 mm min.
- 13.5 mm deep cup.
- 110° opening.
- Possible drilling distance on the door (K): from 3 to 6mm.
- Compatible with all traditional Series 200 mounting plates and with all DOMI snap-on mounting plates.



Silentia - Series 700 Hinges

Projection of the Door

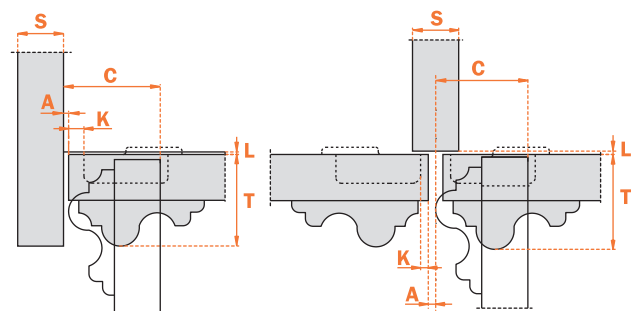
Projection of the door from the cabinet side at the maximum opening. The figures are based on a straight arm hinge, H = 0mm thickness of mounting plate and K value = 3mm.



“C” Value

With this formula you can obtain the maximum thickness of the moulded door that can be opened without touching adjacent carcass sides, doors or walls.

$$C = 22.5 + K + A$$

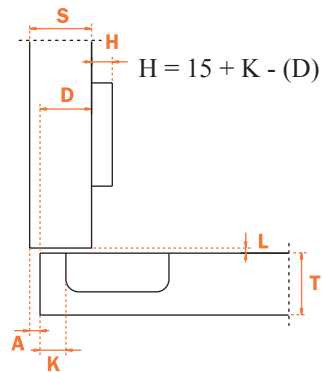


Silentia Series 700 Hinges

Silentia Hinges

Series 700 - 110°

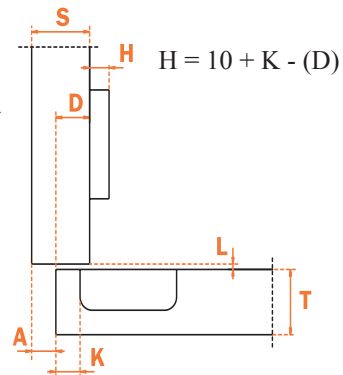
Arm	Part #	Type
0	SAC7P6AD9	Wood screw
0	SAC7R6AD9	Knock-in
0	SAC776AD9	Rapido
0	SAC7J6AD9	Logica


SALICE


Silentia Hinges

Series 700 - 110°

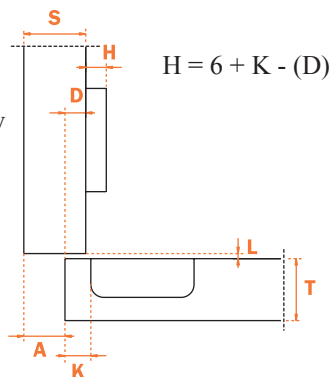
Arm	Part #	Type
5	SAC7P6DD9	Wood screw
5	SAC7R6DD9	Knock-in
5	SAC776DD9	Rapido
5	SAC7J6DD9	Logica


SALICE


Silentia Hinges

Series 700 - 110°

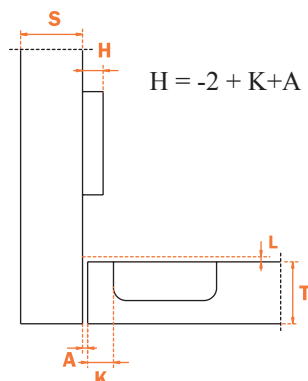
Arm	Part #	Type
9	SAC7P6GD9	Wood screw
9	SAC7R6GD9	Knock-In
9	SAC776GD9	Rapido
9	SAC7J6PD9	Logica


SALICE


Silentia Hinges

Series 700 - 110°

Arm	Part #	Type
17	SAC7P6PD9	Wood screw
17	SAC7R6PD9	Knock-In
17	SAC776PD9	Rapido
17	SAC7J6PD9	Logica


SALICE


Maverick Hardware

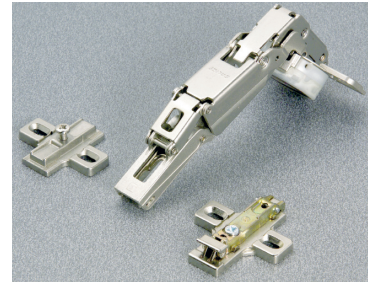
Silentia 155°

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.

SALICE

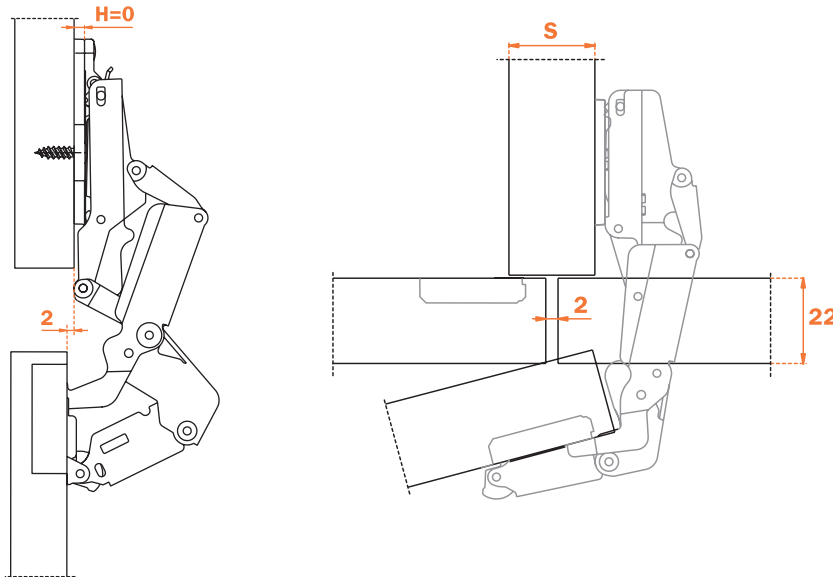


Silentia - 155°

“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.

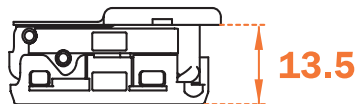
SALICE



Silentia 155°

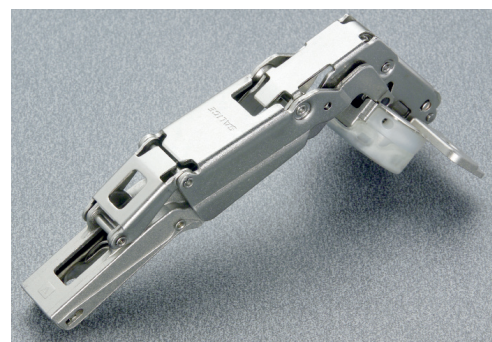
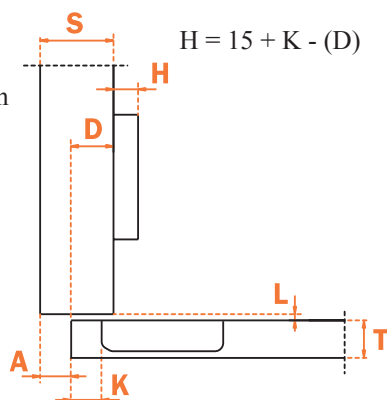
Silentia - 155°

Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.

**SALICE****Silentia Hinges**

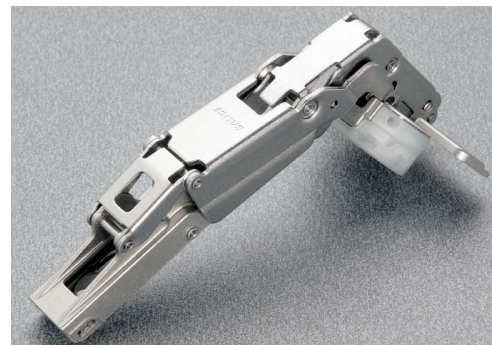
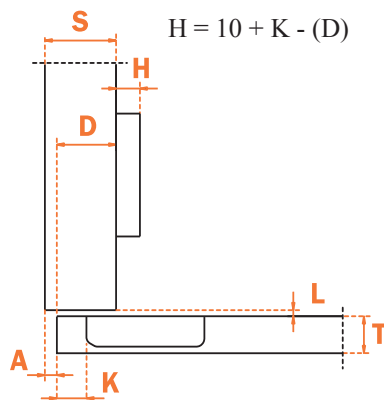
155°

<u>Arm</u>	<u>Part #</u>	<u>Type</u>
0	SAC2RMAD9	Knock-In

**SALICE****Silentia Hinges**

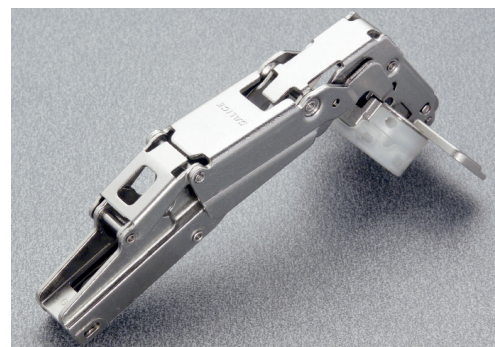
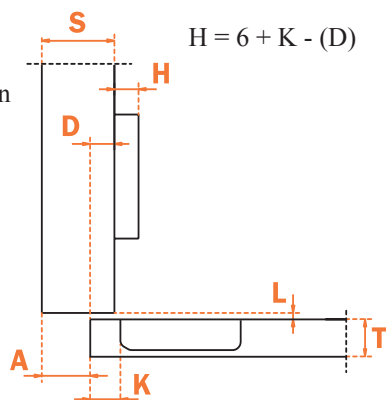
155°

<u>Arm</u>	<u>Part #</u>	<u>Type</u>
5	SAC2RMDD9	Knock-In

**SALICE****Silentia Hinges**

155°

<u>Arm</u>	<u>Part #</u>	<u>Type</u>
9	SAC2RMGD9	Knock-In

**SALICE**

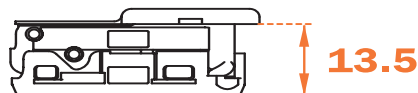
Maverick Hardware

Silentia Series 700 Complementary Hinges

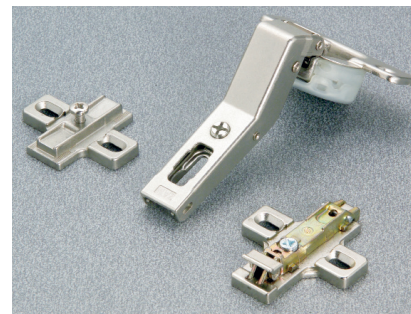
Silentia - Series 700 Complementary Hinges

Technical Information

- For wooden doors with positive angle assembly.
- Hinges for thick doors 16 mm minimum.
- 13.5 mm deep cup.
- 110° opening
- Possible drilling distance on the door (K): from 3 to 6 mm.
- Compatible with all traditional Series 200 mounting plates and will all DOMI snap-on mounting plates.



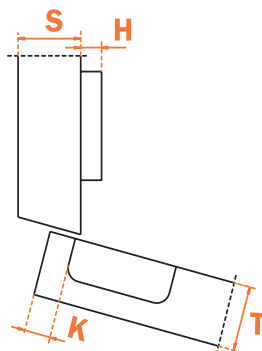
SALICE



Silentia Hinges

Series 700 - Complementary Hinges

Arm	Part #	Type
15°	SAC776ZD9	Rapido
15°	SAC7R6ZD9	Knock-In



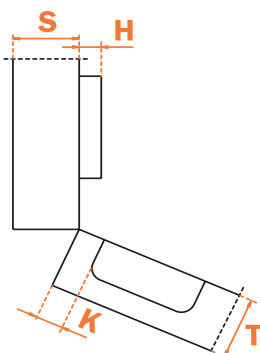
SALICE



Silentia Hinges

Series 700 - Complementary Hinges

Arm	Part #	Type
24°	SAC776UD9	Rapido
24°	SAC7R6UD9	Knock-In



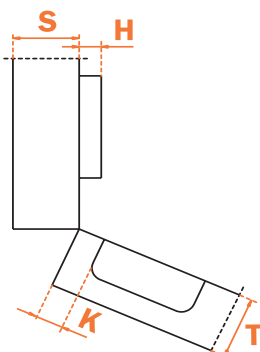
SALICE



Silentia Hinges

Series 700 - Complementary Hinges

Arm	Part #	Type
30°	SAC776ED9	Rapido
30°	SAC7R6ED9	Knock-In



SALICE

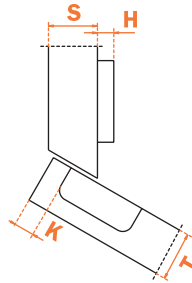


Silentia Series 700 Complementary Hinges

Silentia Hinges

Series 700 - Complementary Hinges

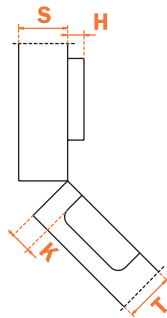
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
30°	SAC776TD9	Rapido
30°	SAC7R6TD9	Knock-In


SALICE

Silentia Hinges

Series 700 - Complementary Hinges

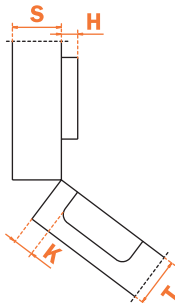
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
37°	SAC776KD9	Rapido
37°	SAC7R6KD9	Knock-In


SALICE

Silentia Hinges

Series 700 - Complementary Hinges

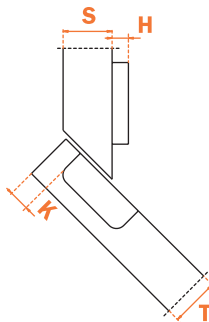
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
45°	SAC776MD9	Rapido
45°	SAC7R6MD9	Knock-In


SALICE

Silentia Hinges

Series 700 - Complementary Hinges

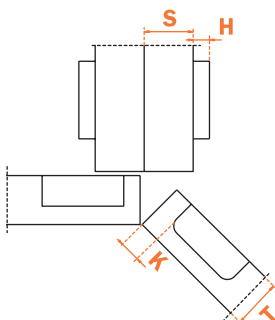
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
45°	SAC776VD9	Rapido
45°	SAC7R6VD9	Knock-In


SALICE

Silentia Hinges

Series 700 - Complementary Hinges

<u>Arm</u>	<u>Part #</u>	<u>Type</u>
45°	SAC776MD9AC	Rapido
45°	SAC7R6MD9AC	Knock-In


SALICE

Maverick Hardware

Silentia Series 700 Complementary Hinges

Silentia - Series 700 Complementary Hinges

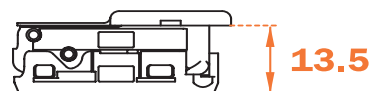
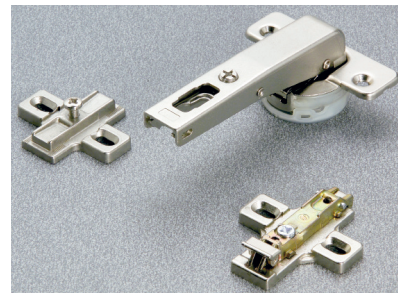
Technical Information

- Hinges for thick doors 16 mm minimum.
- 13.5 mm deep cup.
- 110° opening
- Possible drilling distance on the door (K): from 3 to 6 mm.
- Compatible with all traditional Series 200 mounting plates and will all DOMI snap-on mounting plates.

E min:

- 61 mm for Series 200 mounting plates
- 70 mm for Domi snap-on mounting plates
- 74 mm for Domi snap-on mounting plates with back cam

SALICE



Silentia Hinges

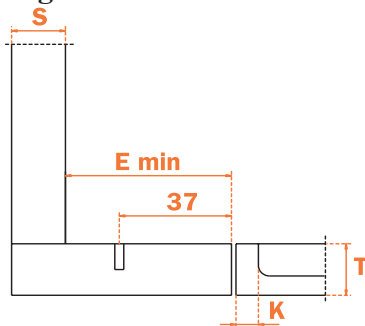
Series 700 - Complementary Hinges

Part

SAC776ND9AC
SAC7R6ND9AC

Type

Rapido
Knock-In



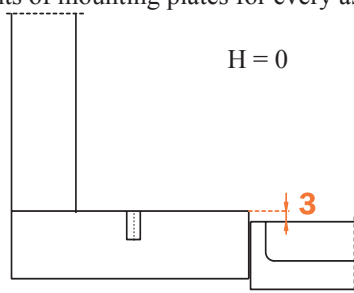
SALICE



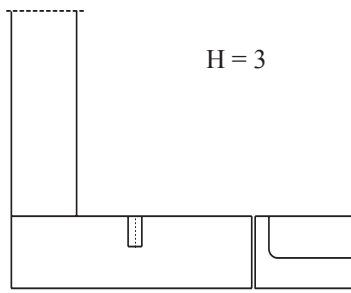
Silentia Hinges

Series 700 - Complementary Hinges

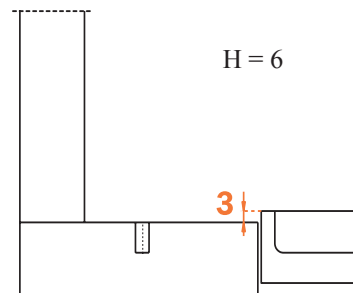
Heights of mounting plates for every assembly:



H = 0



H = 3



H = 6

SALICE

Silentia Series 700 Complementary Hinges

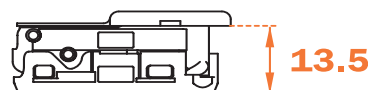
Silentia - Series 700 Complementary Hinges

Technical Information

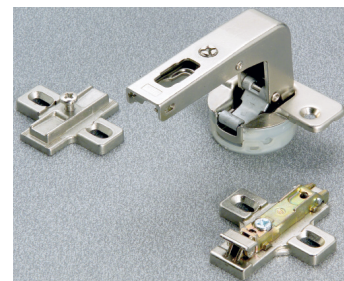
- Overlay blind corner
- Hinges for thick doors 16 mm minimum.
- 13.5 mm deep cup.
- 110° opening
- Possible drilling distance on the door (K): from 3 to 6 mm.
- Compatible with all traditional Series 200 mounting plates and will all DOMI snap-on mounting plates.

E min:

- 61 mm for Series 200 mounting plates
- 70 mm for Domi snap-on mounting plates
- 74 mm for Domi snap-on mounting plates with back cam



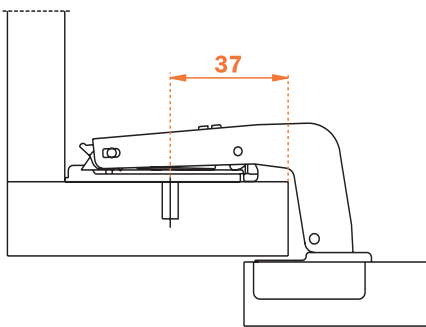
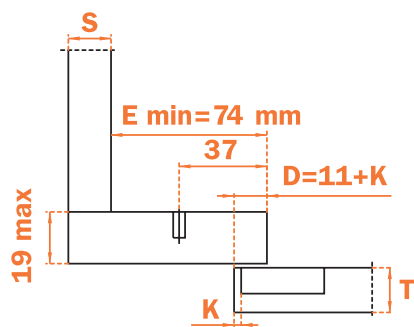
SALICE



Silentia Hinges

Series 700 - Complementary Hinges

Part #	Type
SAC776ND9AM	Rapido
SAC7R6ND9AM	Knock-In



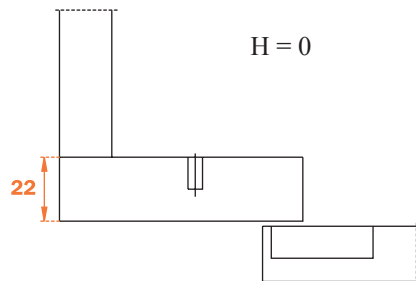
SALICE



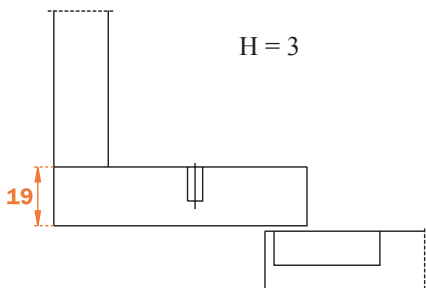
Silentia Hinges

Series 700 - Complementary Hinges

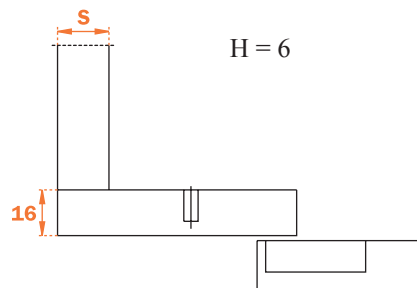
Heights of mounting plates for every assembly:



H = 0



H = 3



H = 6

SALICE

Maverick Hardware

Silentia Series 700 Complementary Hinges

Silentia - Series 700 Complementary Hinges

Technical Information

- Blind corner for smaller spaces with 15 x 32 mm drilling.
- Hinges for thick doors 18 mm minimum.
- 13.5 mm deep cup.
- 94° opening
- Possible drilling distance on the door (K): from 3 to 8 mm.
- Compatible with all traditional Series 200 mounting plates, 28 x 32mm.



13.5

SALICE



Silentia Hinges

Series 700 - Complementary Hinges

Part

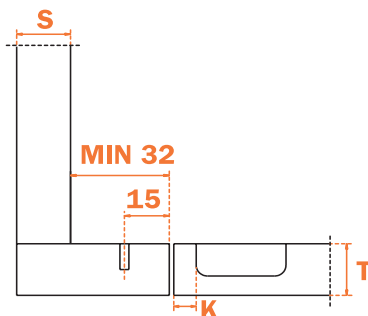
SAC777ND9

SAC7R7ND9

Type

Rapido

Knock-In



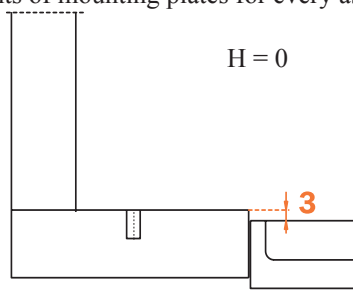
SALICE



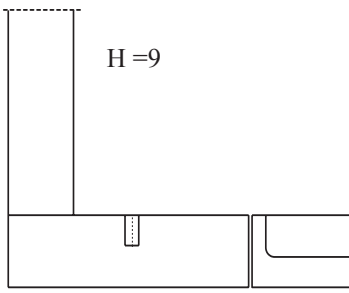
Silentia Hinges

Series 700 - Complementary Hinges

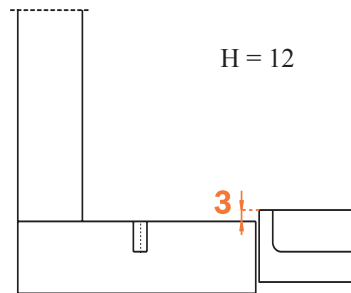
Heights of mounting plates for every assembly:



H = 0



H = 9



H = 12

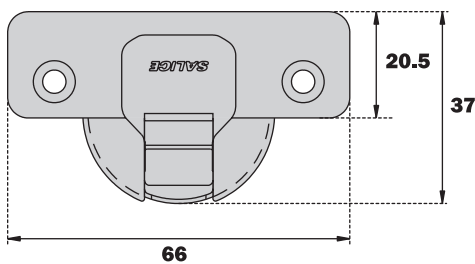
SALICE

Silentia Series 200 For Thicker Doors

Silentia - Series 200 for Thicker Doors

Technical Features

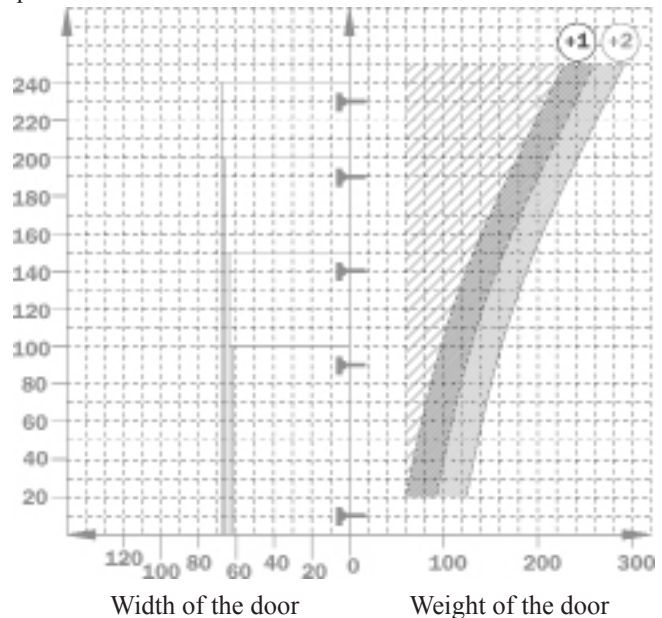
Bright nickel plated steel cup and arm. Dimensions of the 35mm cup.



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.

Height of the door



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 100 Hinges

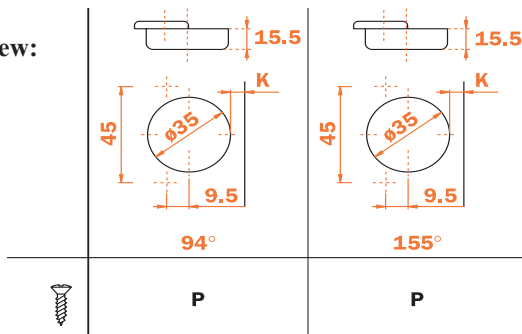
Mounting Plates - Bases

- 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.

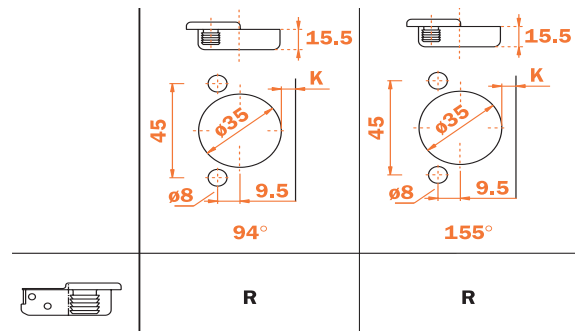
Silentia - Series 200 Hinges

Drillings and Fixings

Wood Screw:



Dowel:



Attention: It is necessary to drill the door as described above so that the hinge works perfectly.

Maverick Hardware

Silentia Series 200 For Thicker Doors

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.

SALICE

Silentia - Series 700 Hinges

Projection of the Door

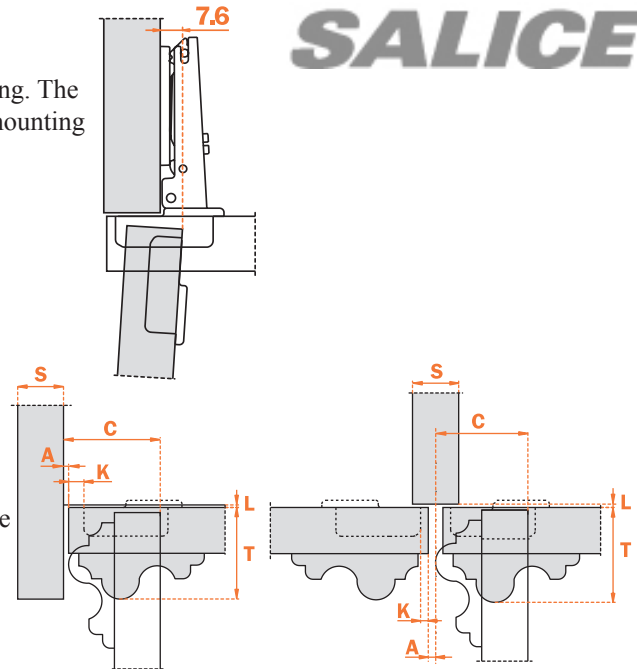
Projection of the door from the cabinet side at the maximum opening. The figures are based on a straight arm hinge, H = 0 mm thickness of mounting plate and K value = 3 mm.

SALICE

“C” Value

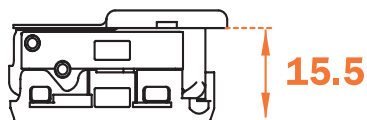
With this formula you can obtain the maximum thickness of the moulded door that can be opened without touching adjacent carcass sides, doors or walls.

$$C = 23 + K + A$$



Silentia - Series 200

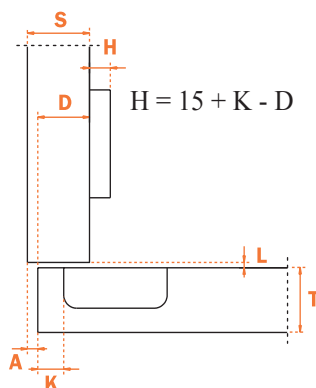
Use these formulas to determine the type of hinge arm, the drilling distance "K" and the height of the mounting plate "H" which is necessary to solve each application problem.



SALICE

Silentia Hinges Series 200

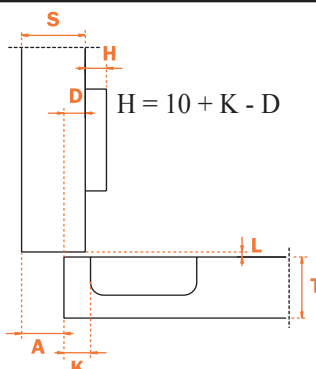
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
0	SAC2RBAD9	Knock-In



SALICE

Silentia Hinges Series 200

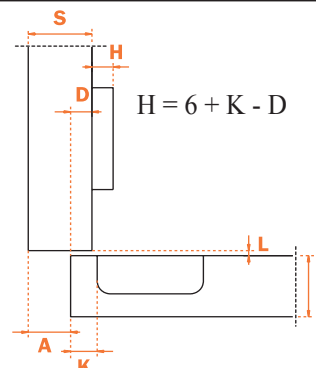
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
5	SAC2RBDD9	Knock-In



SALICE

Silentia Hinges Series 200

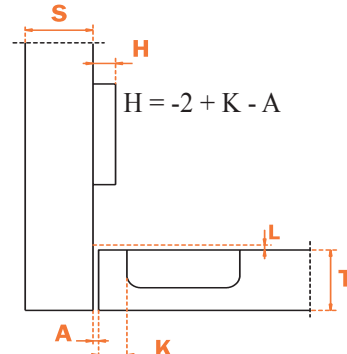
<u>Arm</u>	<u>Part #</u>	<u>Type</u>
9	SAC2RBGD9	Knock-In



SALICE

Silentia Hinges Series 200

<u>Arm</u>	<u>Part #</u>	<u>Type</u>
17	SAC2RBPD9	Knock-In



SALICE

Maverick Hardware

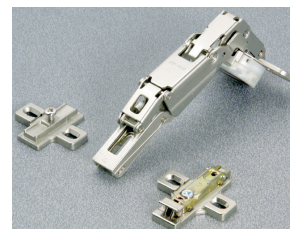
Silentia Series 200 For Thicker Doors

Silentia - Series 200 Hinges

Technical Information

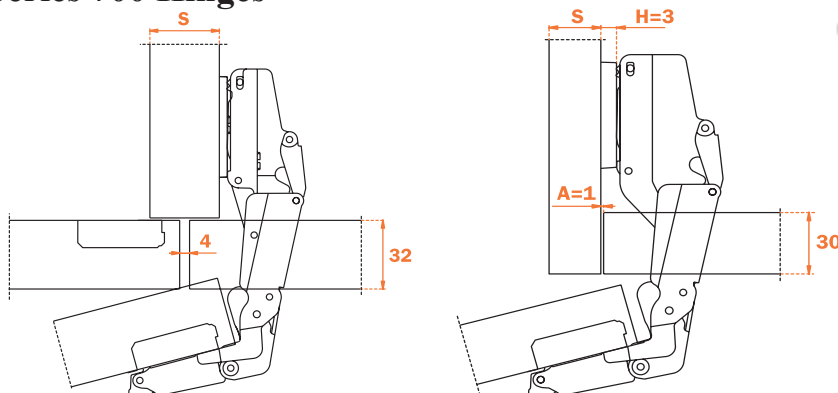
- Hinges for thick doors 18 mm min.
- 15.5 mm deep cup.
- 155° opening.
- Possible drilling distance on the door (K): from 3 to 9 mm.
- Compatible with all traditional Series 200 mounting plates and with all DOMI snap-on mounting plates.

SALICE



Silentia - Series 700 Hinges

"C" Value

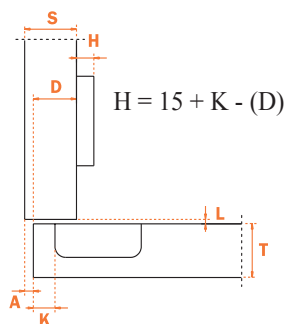


SALICE

Silentia Hinges

Series 200

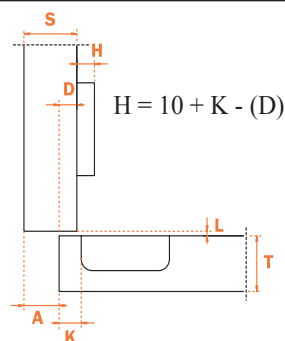
Arm	Part #	Type
0	SAC2RDAD9	Knock-In



Silentia Hinges

Series 200

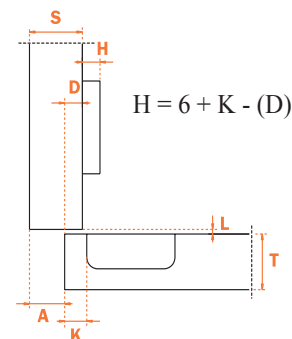
Arm	Part #	Type
5	SAC2RDDD9	Knock-In



Silentia Hinges

Series 200

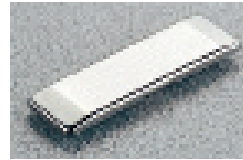
Arm	Part #	Type
9	SAC2RDGD9	Knock-In



Accessories

Accessories**SAS2BX83H9****Symmetrical Steel Screw Cover Cap**

Can be personalized on request. For all Series 100, 200 and 700 hinges.

**SALICE****Accessories****SAS2XX85H9****Steel Flange Cover Cap**

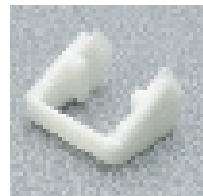
Can be personalized on request.

**SALICE****Accessories****SAS2AF37X3****Stop Device****Features**

- For 165° hinges, it limits opening at 120°.
- For 155° hinges, it limits opening at 125°.
- Black

**SALICE****Accessories****SAS2BF37XY****Stop Device****Features**

- For 165° hinges, it limits opening at 110°.
- For 155° hinges, it limits opening at 115°.
- White

**SALICE****Accessories****SAS2XF86****Spacer****Features**

- For hinges with 155° and 165° opening.
- To be used to reduce cup drilling depths.
- **Not to be used with Logica hinges.**

**SALICE****Accessories****SAS2XX86****Spacer****Features**

- For hinges with 94°, 105° and 110° opening.
- To be used to reduce cup drilling depths.
- **Not to be used with Logica hinges.**

**SALICE****Accessories****Depth and Diameter Gauge**

<u>Part #</u>	<u>Color</u>	<u>Size</u>
SAD1A6ACGSN/00	Grey	12.8 mm
SAD2A6AC3SN/00	Black	15.5 mm
SAD7A6AC1SN/00	White	13.5 mm

**SALICE**

Maverick Hardware

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.

SALICE



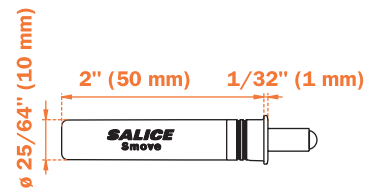
Smove

SAD005SN

Part #	Color
SAD005SNQ	Orange/ Tan
SAD005SNB	Orange/ White



SALICE



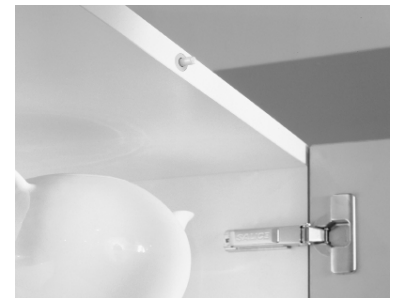
Technical Information

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.

SALICE



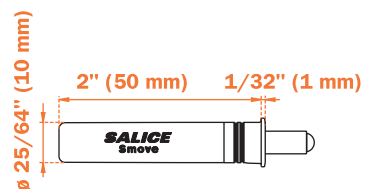
Smove

SAD006SN

Part #	Color
SAD006SNQ	White/ Tan
SAD006SNB	White/ White



SALICE



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

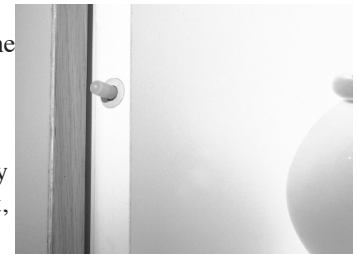


Smove

Technical Information

Installation of SMOVE SAD007SN

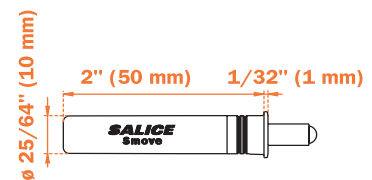
The SAD007 Smove can be used with ALL FACE FRAME ("S" Series) and FRAMELESS HINGES (100, 200, B and F Series). Insert or adapt Smove into the top or the base panel of the cabinet on the hinged side at an approximate distance from the panel or frame of 1" to 1 1/4" to the center of the Smove. When using the plastic SAD066 frame adapter, use the wing of the adapter as a reference and add up to 6 mm (1/4") spacing if needed. When using the metal adapter SAD077, fix the adapter using a 3/4" to 1" thick spacer as a reference. A test assembly is strongly suggested relative to variables in doors size and overlay. For doors over 63" height, it may be necessary to use two Smove, one to be inserted into the top and the second into the base panel of the cabinet.

SALICE

Smove

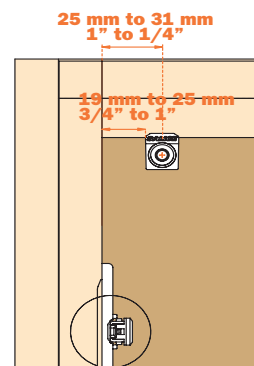
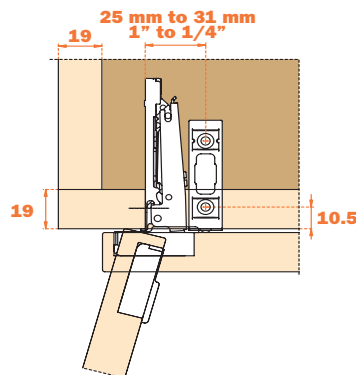
SAD007SNG

Tan/ Grey

**SALICE**

Technical Information

Face Frame

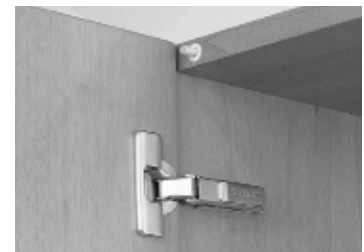
**SALICE**

Technical Information

Installation of SMOVE SAD008SN

The SAD008 Smove is recommended for usage with FRAMELESS HINGES. Insert or adapt Smove into the top or the base panel of the cabinet on the hinged side at an approximate distance from the panel of 1" to 1 1/16" to the center of the Smove. A test assembly is strongly suggested relative to variables in doors size and overlay.

For doors over 63" height it may be necessary to use two Smove, one to be inserted into the top and the second into the base panel of the cabinet.

SALICE

Smove

SAD008SN

Part

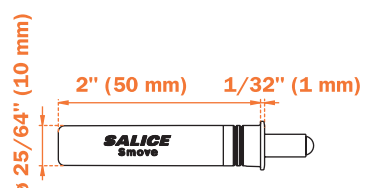
SAD008SNQ

SAD008SNB

Color

Grey/ Tan

Grey/ White

**SALICE**

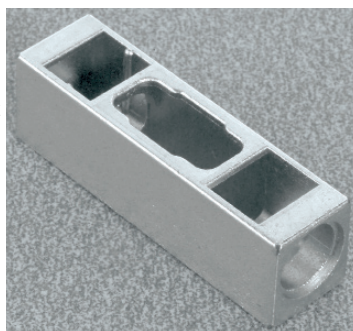
Maverick Hardware

“Die Cast” Metal Adapter

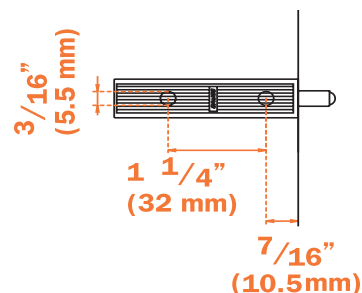
“Die Cast” Metal Adapter

SAD076XX9R

Longitudinal die-cast adapter for Smove SAD005, SAD006, SAD007, and SAD008. To be fixed with woodscrew. Without front indexing tab.



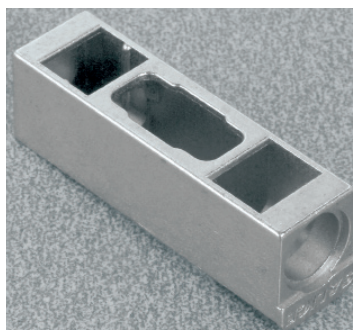
SALICE



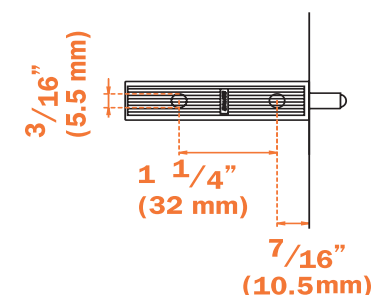
“Die Cast” Metal Adapter

SAD076SN9

Longitudinal die-cast adapter for Smove SAD005, SAD006, SAD007, and SAD008. To be fixed with woodscrew. With front indexing tab.

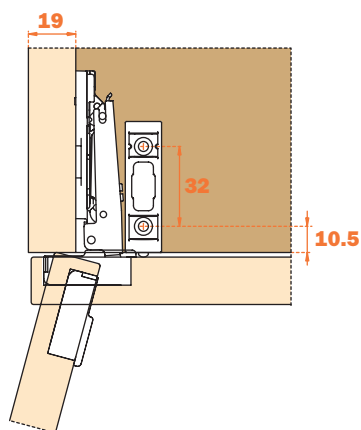


SALICE

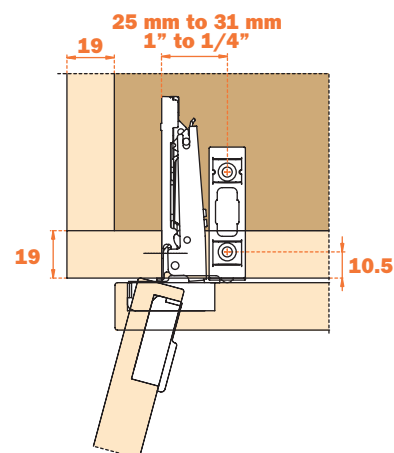


Diagrams

Frameless



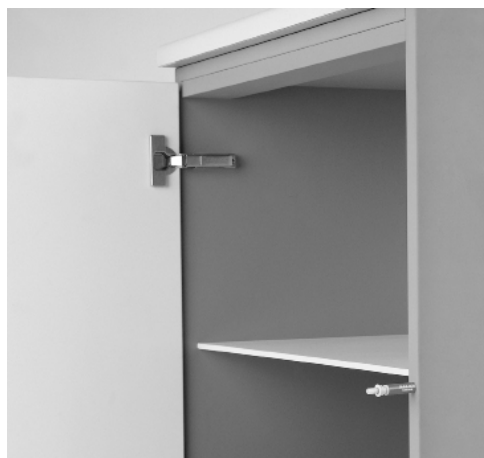
Face Frame



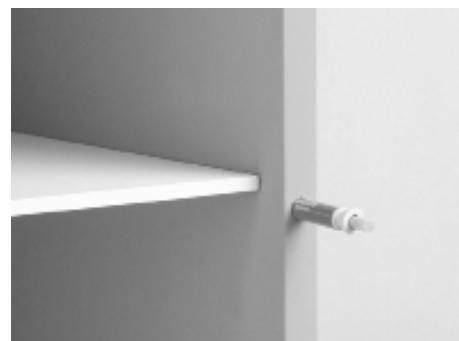
Installation

Smove to be Recessed

Drill a hole of cup size 25/64\" (10 mm) and min. 2\" (50 mm) deep into the cabinet. Insert Smove into the hole.



SALICE

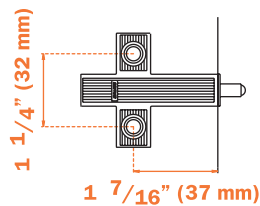


Accessories

Accessories**Adapter for Smove**

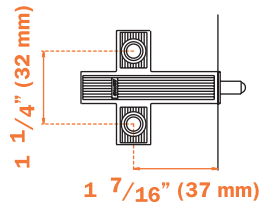
To be fixed with wood screws 1 7/16" x 1 1/4" drilling. With front tab.

<u>Part #</u>	<u>Color</u>
SAD064SNQN	Brown
SAD064SNBN	Beige

**Accessories****Adapter for Smove**

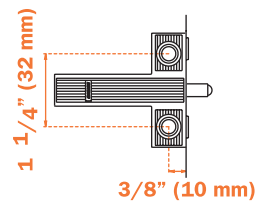
To be fixed with wood screws 1 7/16" x 1 1/4" drilling. Without front tab for inset use.

<u>Part #</u>	<u>Color</u>
SAD065SNQR	Brown
SAD065SNBR	Beige

**Accessories****Adapter for Smove**

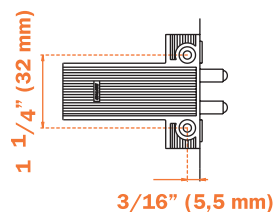
For all Salice hinges (except S Series). To be fixed with wood screws 3/8" x 1 1/4" drilling. With front tabs.

<u>Part #</u>	<u>Color</u>
SAD066SNQN	Brown
SAD066SNBN	Beige

**Accessories****Double Adapter for Smove SAD005**

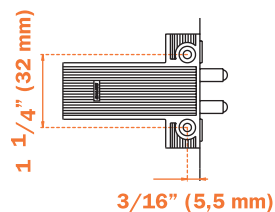
For all Salice hinges (except S Series). To be fixed with wood screws 3/16" x 1 1/4" drilling. With front tabs.

<u>Part #</u>	<u>Color</u>
SAD070SNQN	Brown
SAD070SNBN	Beige

**Accessories****Double Adapter for Smove SAD005**

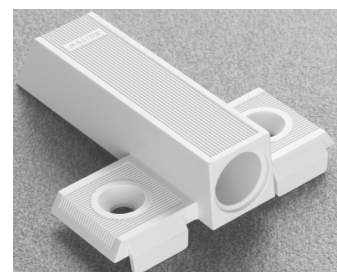
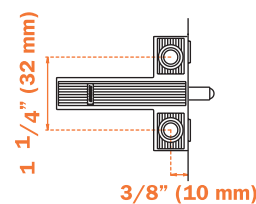
For all Salice hinges (except S Series). To be fixed with wood screws 3/16" x 1 1/4" drilling. Without front tabs for inset use.

<u>Part #</u>	<u>Color</u>
SAD070SNQR	Brown
SAD070SNBR	Beige

**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.

<u>Part #</u>	<u>Color</u>
SAD067SNQN	Brown
SAD067SNBN	Beige



Maverick Hardware

Adapters to be Screw Fixed

Installation

Smove with Adapter to be Screw Fixed

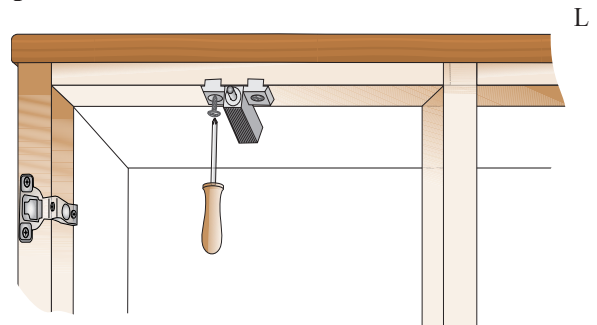
Insert SMOVE into the chosen adapter.

SALICE



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

