Hinges and Stays Concealed Hinges

HAFELE

Salice Guide

• Use with any Salice hinge

	Mounting method				Height					Page Number					
		0	1	2	3	4	6	9	12	18	21	24	27	30	
Face Frame Plates	wood screw		•	•		•			•						9.38
Wing Plates	wood screw	•		•	•		•	•	•	•	•	•	•	•	9.39-9.41
	pre-mounted euroscrew or expandable dowel	•		•	•		•	•	•	•	•		•	•	9.39–9.41
In Line Plates	wood screw	•			•			•							9.42
- o o	euroscrews			•	•										9.42

Λ	Nounting method	Page Number
Wing Plates	wood screw	9.43
	wood screw	9.43
	wood screw	9.43
Accessories		9.44
Shock absorbers		9.45-9.46

HAFELE

Salice

Opening Angle - What are your options?

94°

- Often used on an end panel when you are against a wall or another cabinet to restrict the opening
- For increased reduction of opening angle
- Many pocket door systems use this hinge
- It is also commonly used for thick door applications with narrow stiles
- Use where appliances or where cabinet depths limit opening angle
- Angle reduction clips reduce further to 86°

94° Thick Door

- For thick doors with narrow stiles
- · Less concern of drilling through coping detail
- Possible tab distance 3 9 on square edged door; larger tabs on door with front edge detail
- Doors up to 35 mm (1 1/4") thick
- Overlays up to 24 mm (15/16")

105°

- Shallow cup, 8 mm deep
- Used for unusually thin door applications 10 mm (3/8")
- Non-dowelled
- Gap between door: .2 mm on a 10 mm (3/8") door
 2.3 mm on a 19 mm (3/4") door

110°

The standard opening angle for a concealed hinge and is the most commonly used

120°

- Often used in kitchen applications, it allows for greater access into the cabinet
- Commercial specs

155°

- Zero protrusion on full overlay (0, 2 mm mounting plates)
- Commonly used with pull-out/roll-out shelves
- Available in thin and thick door applications
- Available in Soft Close/Silentia

165

- · Allows for the most access into the cabinet
- These are also referred to as Wide Angle Hinges
- Zero protrusion on full overlay with max. 2 mm mounting plates



Place the hinge in the pre-bored holes.



Close the cover with finger pressure until it snaps locking it closed.

Closing Method - What are your options?

Self-Closing

 The standard hinge for the industry, the spring in the hinge arm holds the door shut

Free-Swinging

- · Does not have an internal spring
- Typically used with touch latches partial opening

Silentia

- This type of hinge will keep the door from slamming and provide a nice soft closing action
- It is important to note that this type of hinge requires a deeper than normal hole in the door, precise drilling depth for optimal performance

PUSH

- This type of hinge combined with the proper latch, will allow the door to open automatically when it is pressed
- The spring is reversed to push the door completely open, rather than hold it shut
- It must always be used in combination with a PUSH latch
- Touch latel

Mounting Method - What are your options?

Screw

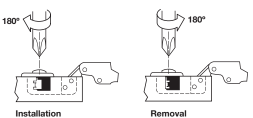
• Drill a 35 mm hole in your door and then attach the hinge with 2 – #6 wood screws

Dowel

- Drill a 35 mm hole and 2 8 mm holes, this is the most common application in the industry
- The hinge would then be pressed into the door using a hinge machine or rubber mallet
- The dowels are not removable once they are inserted
- The hinge can only be removed by backing the screws out of the dowels

Rapido

- Drill a 35 mm hole and 2 8 mm holes
- The hinge is attached by turning 2 locking dowels 1/2 turn (180°) with hand screwdriver
- Requires a Pozi Drive #2 screwdriver



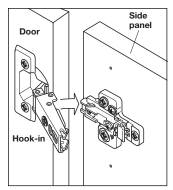
_

- This is a completely tool-less method of attachment
- Drill a standard 35 mm hole and (2) 8 mm holes
- The hinge is attached by special expansion dowels in the 8 mm holes that spread apart when the cover cap is snapped down
- Thinnest lid profile in the market

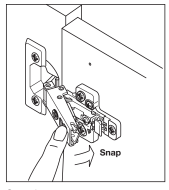
Dimensional data not binding. We reserve the right to alter specifications without notice



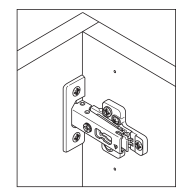
Salice

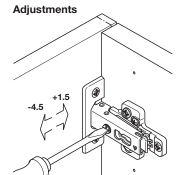


Step 1 Unique compensated adjustment. No gap increase between door and panel.

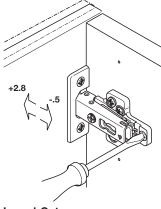


Rotate cam adjustment screw on baseplate.

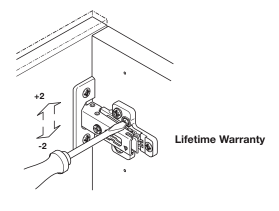




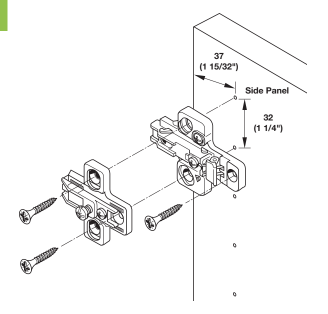
Parallel Side Adjustment by screw adjustment (6 mm of adjustment).



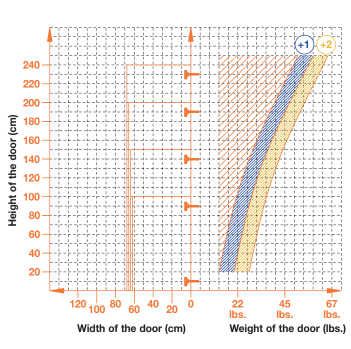
In-and-Out by loosening the hinge-arm mounting screw or via cam adjustment (3.3 mm of adjustment).



Vertical via slots in the mounting plate or cam adjustment (4 mm of adjustment).



Dimensions in mm Inches are approximate



Dimensional data not binding. We reserve the right to alter specifications without notice.

FC 9.16

9

Concealed Hinges

How to determine and calculate overlay

The overlay is the correlation of a cabinet door to the cabinet side panel or the face frame. The amount of overlay determines the type of hinge that should be used. The different suppliers all can use the same formula, however be cautious, as their constants might be

There are 3 factors that are used to calculate the overlay:

- The cup drilling distance or tab.
- The height or the mounting plate.
- The hinge constant, which is a value set by the supplier.

Overlay = (constant + tab) - mounting plate height

Full Overlay

This means that the door significantly overlaps the cabinet opening on all four sides. A full overlay on a frameless cabinet typically ranges from 16 - 19 mm (5/8" - 3/4"). A full overlay hinge is used along with a 0, 2, or 3 mm mounting plate.

Partial, Half, and 1/2" Overlay

Any of these partial overlays means that the door overlaps the cabinet less than the full overlay. Partial on a frameless cabinet would be between 1/4" - 5/8".

reserve the right to alter specifications without notice

We

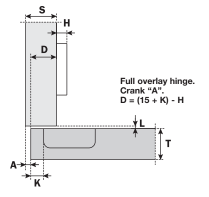
Dimensional data not binding.

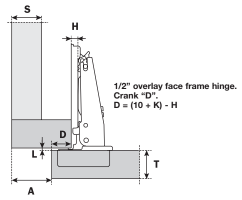
Inset doors fit completely into the face frame. They use a special hinge known as an inset hinge, or an overlay hinge can be used with a high mounting plate.

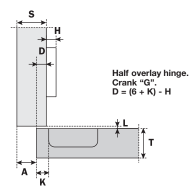
- Determine cabinet type:
 - Frameless or Face Frame
- Select the overlay type:
 - Full, partial, inset
- Select the opening angle or specialized style of the hinge - 95, 105, 110, 120, 165, blind corner, angled
- Select the type of insertion into the door for the hinge cup and the type of fixing of the mounting plate to the inside wall or face frame of the cabinet
 - Screw-in, press-fit/with dowels, Rapido (turned dowel), Logica (press-fit with locking clip)
- · Determine the quantity of hinges required for the door size and

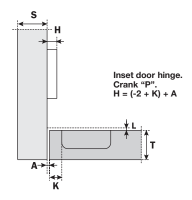
Overlay = (constant + tab) - bp height

Overlay =	constant +	tab -	bp height
17.5	15	5.5	3
12.5	10	5.5	3
10	6	5	1
-2.5	-2	5.5	6
alternate inset	w/half hinge		
-1.5	6	4.5	12









Overlay = (constant + drilling distance) - plate height. For special applications, do not hesitate to contact our customer service department.

HAFELE

Salice

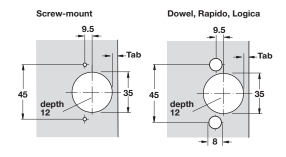


soft&silent

100 Series Silentia

- Best choice for wood doors (lighter) and doors with profile edges
 Door thickness: 15 to 20 mm (9/16" 13/16")
- Side panel thickness from 10 mm (3/8")
- Tab: 3 6 mm
- Door protrusion 7.3 mm (based on full onlay with 0 plate)
- Soft-close built into cup

Material: Steel; Finish: nickel-plated





Mounting	Overlay	Hinge Arm	Model	Item No.
Screw	Full		C1P6AD9	329.28.400
Screw	1/2"		C1P6DD9	329.28.401
Screw	Half		C1P6GD9	329.28.402
Screw	Inset		C1P6PD9	329.28.403
Dowel	Full		C1R6AD9	329.28.410
Dowel	1/2"		C1R6DD9	329.28.411
Dowel	Half		C1R6GD9	329.28.412
Dowel	Inset		C1R6PD9	329.28.413
Rapido	Full		C176AD9	329.28.320
Rapido	1/2"		C176DD9	329.28.321
Rapido	Half		C176GD9	329.28.323
Rapido	Inset		C176PD9	329.28.324
Logica	Full		C1J6AD9	329.28.430
Logica	1/2"		C1J6DD9	329.28.431
Logica	Half		C1J6GD9	329.28.432
Logica	Inset		C1J6PD9	329.28.433
	Screw Screw Screw Screw Dowel Dowel Dowel Dowel Rapido Rapido Rapido Rapido Logica Logica Logica	Screw Full Screw 1/2" Screw Half Screw Inset Dowel Full Dowel 1/2" Dowel Half Dowel Inset Rapido Full Rapido Full Rapido Half Rapido Half Logica Full Logica Half	Screw Full Screw 1/2" Screw Half Screw Inset Dowel Full Dowel 1/2" Dowel Half Dowel Inset Rapido Full Rapido Half Rapido Inset Logica Full Logica Half	Screw Full C1P6AD9 Screw 1/2" C1P6DD9 Screw Half C1P6GD9 Screw Inset C1P6PD9 Dowel Full C1R6AD9 Dowel 1/2" C1R6DD9 Dowel Half C1R6GD9 Dowel Inset C1R6PD9 Rapido Full C176AD9 Rapido 1/2" C176DD9 Rapido Inset C176PD9 Rapido Inset C176PD9 Logica Full C1J6AD9 Logica 1/2" C1J6DD9 Logica 1/2" C1J6DD9



Material: Steel; Finish: titanium

Opening Angle	Mounting	Overlay	Hinge Arm	Model	Item No.
105°	Dowel	Full		C1R6AD6	329.28.414
105°	Dowel	1/2"		C1R6DD6	329.28.451
105°	Dowel	Half		C1R6GD6	329.28.416
105°	Dowel	Inset		C1R6PD6	329.28.417

Mounting	plates	pages 9.38-9.43	
Flat head		pages 11.132-11.133, 11	.135

HAFELE

Salice



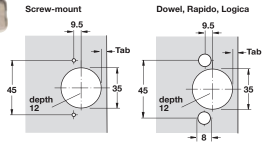




100 Series Silentia+

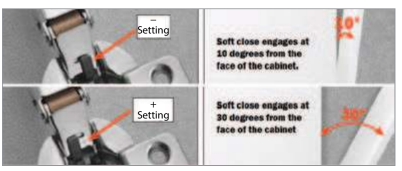
- New soft close adjustment switch
- Impervious to temperature extremes
 Door thickness: 15 20 mm (9/16" 13/16")
- Tab: 3 6 mm
- Exceeds ANSI/BHMA standards. A156.9 2010

Material: Steel; Finish: nickel-plated





Opening Angle	Mounting	Overlay	Hinge Arm	Model	Item No.
105°	Screw	Full		C1P6AE9	329.28.440
105°	Screw	1/2"		C1P6DE9	329.28.441
105°	Screw	Half		C1P6GE9	329.28.442
105°	Screw	Inset		C1P6PE9	329.28.443
105°	Dowel	Full		C1R6AE9	329.28.470
105°	Dowel	1/2"		C1R6DE9	329.28.471
105°	Dowel	Half		C1R6GE9	329.28.472
105°	Dowel	Inset		C1R6PE9	329.28.473
105°	Rapido	Full		C176AE9	329.28.380
105°	Rapido	1/2"		C176DE9	329.28.351
105°	Rapido	Half		C176GE9	329.28.383
105°	Rapido	Inset		C176PE9	329.28.384
105°	Logica	Full		C1J6AE9	329.28.490
105°	Logica	1/2"		C1J6DE9	329.28.491
105°	Logica	Half		C1J6GE9	329.28.492
105°	Logica	Inset		C1J6PE9	329.28.493



Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

Dimensions in mm Inches are approximate

Dimensional data not binding. We reserve the right to alter specifications without notice.

HAFELE

Salice



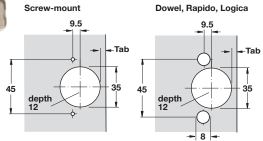




200 Series Silentia+

- New soft close adjustment switch
- Impervious to temperature extremes
- Door thickness: 18 35 mm (11/16" 1 3/8")
- Tab: 3 9 mm
- Exceeds ANSI/BHMA standards. A156.9 2010

Material: Steel; Finish: nickel-plated





iviateriai. Oteel, i il iloi i. i	nottor platoa			- 0 -	\sim
Opening Angle	Mounting	Overlay	Hinge Arm	Model	Item No.
110°	Screw	Full		C7P6AE9	329.15.400
110°	Screw	1/2"	_	C7P6DE9	329.17.106
110°	Screw	Half	_	C7P6GE9	329.15.402
110°	Screw	Inset		C7P6PE9	329.15.404
110°	Dowel	Full		C7R6AE9	329.17.117
110°	Dowel	1/2"		C7R6DE9	329.17.116
110°	Dowel	Half	_	C7R6GE9	329.17.118
110°	Dowel	Inset		C7R6PE9	329.17.119
110°	Rapido	Full		C776AE9	329.17.127
110°	Rapido	1/2"	_	C776DE9	329.17.126
110°	Rapido	Half	_	C776GE9	329.17.128
110°	Rapido	Inset		C776PE9	329.17.129
110°	Logica	Full		C7J6AE9	329.15.430
110°	Logica	1/2"	_	C7J6DE9	329.17.136
110°	Logica	Half	_	C7J6GE9	329.15.432
110°	Logica	Inset		C7J6PE9	329.15.434
94°	Dowel	Full		C2RBAE9	329.31.260
94°	Dowel	Half		C2RBGE9	329.31.262
94°	Dowel	Inset		C2RBPE9	329.31.263
94°	Logica	Full		C2JBAE9	329.31.280
94°	Logica	Half		C2JBGE9	329.31.282
94°	Logica	Inset		C2JBPE9	329.31.283









Manustinanalataa	
Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

Dimensions in mm Inches are approximate Dimensional data not binding. We reserve the right to alter specifications without notice.

FC **9.18B**

5/19

HAFELE

Salice



Thin Door Hinges

- Self-close
- For doors with deep profiles
- Shallow cup depth 8 mm
- Door thickness: 10 to 20 mm (3/8" 13/16")
- Tab: 3 6 mm

Material: Steel; Finish: nickel-plated

Screw-mount	Dowel, Rapido, Logica
9.5 → -	9.5
45 depth 8	45 depth 8 Flat Head #6

Opening Angle	Mounting	Overlay	Hinge Arm	Model	Item No.
105°	Screw	Full		C1P6A99	329.28.500
105°	Screw	Half		C1P6G99	329.28.502



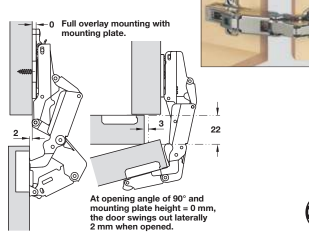
With Zero Protrusion

- For cabinets with pull-out shelves
- Door thickness 10 to 28 mm (3/8" 1 1/8")
- Tab: 3 9 mm

Dimensional data not binding. We reserve the right to alter specifications without notice.

• Zero protrusion with 155° hinge and maximum 2 mm mounting plate

Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: nickel-plated





Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
155°	Self-close	Screw	Full		C2PKA99	329.60.500
155°	Self-close	Screw	Half		C2PKG99	329.60.502
155°	Self-close	Dowel	Full		C2RKA99	329.60.510
155°	Self-close	Dowel	Half		C2RKG99	329.60.512
155°	Silentia + Soft close	Dowel	Full		C2RKAE9	329.61.117
155°	Silentia + Soft close	Dowel	Half		C2RKGE9	329.46.218

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

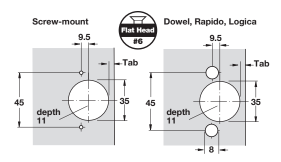
Salice

200 Series

• Tab: 3 – 9 mm



• Door thickness: 16 to 35 mm (5/8" - 1 3/8")









Itom No

Side panel

Protrusion shown is based on straight arm and smallest available mounting plate.

Material: Steel; Finish: nickel-plated			
	Opening Angle	Closing Meth	
	94°	Self-close	
	94°	Self-close	
	94°	Self-close	

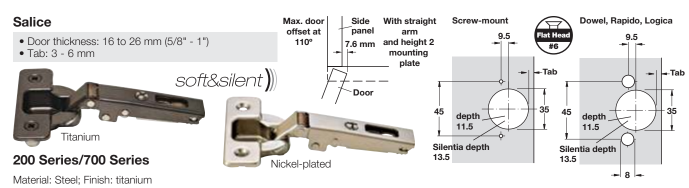
Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
94°	Self-close	Screw	Full		C2PBA99	329.31.500
94°	Self-close	Screw	Half		C2PBG99	329.31.502
94°	Self-close	Screw	Inset		C2PBP99	329.31.503
94°	Self-close	Dowel	Full		C2RBA99	329.31.510
94°	Self-close	Dowel	Half		C2RBG99	329.31.512
94°	Self-close	Dowel	Inset		C2RBP99	329.31.513
94°	Free-swinging	Screw	Full		C2PAA99	329.31.000
94°	Free-swinging	Screw	Half		C2PAG99	329.31.002
94°	Free-swinging	Screw	Inset		C2PAP99	329.31.003
94°	Free-swinging	Dowel	Full		C2RAA99	329.31.010
94°	Free-swinging	Dowel	Half		C2RAG99	329.31.012
94°	Free-swinging	Dowel	Inset		C2RAP99	329.31.013
94°	Self-close	Rapido	Full		C27BA99	329.31.520
94°	Self-close	Rapido	Half		C27BG99	329.31.522
94°	Self-close	Rapido	Inset		C27BP99	329.31.523
94°	Self-close	Logica	Full		C2JBA99	329.31.530
94°	Self-close	Logica	Half		C2JBG99	329.31.532
94°	Self-close	Logica	Inset		C2JBP99	329.31.533

Mounting

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

Dimensions in mm

HAFELE



Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
110°	Self-close	Dowel	Full		C2R6A66	329.17.559
110°	Self-close	Dowel	1/2"		C2R6D66	329.17.568
110°	Self-close	Dowel	Half		C2R6G66	329.17.569
110°	Self-close	Dowel	Inset		C2R6P66	329.17.579
110°	Silentia Soft close	Dowel	Inset		C7R6PD6	329.17.453
110°	Self-close	Screw	Full		C2P6A66	329.17.508
110°	Self-close	Screw	Half		C2P6G66	329.17.517
110°	Self-close	Screw	Inset		C2P6P66	329.17.521

Material: Steel; Finish: nickel-plated

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
110°	Self-close	Screw	Full		C2P6A99	329.17.507
110°	Self-close	Screw	1/2"		C2P6D99	329.17.510
110°	Self-close	Screw	Half		C2P6G99	329.17.516
110°	Self-close	Screw	Inset		C2P6P99	329.17.520
110°	Self-close	Dowel	Full		C2R6A99	329.17.552
110°	Self-close	Dowel	1/2"		C2R6D99	329.17.562
110°	Self-close	Dowel	Half		C2R6G99	329.17.561
110°	Self-close	Dowel	Inset		C2R6P99	329.17.570
110°	Free-swinging	Screw	Full		C2P4A99	329.16.500
110°	Free-swinging	Screw	Half		C2P4G99	329.16.519
110°	Free-swinging	Screw	Inset		C2P4P99	329.16.520
110°	Free-swinging	Dowel	Full		C2R4A99	329.16.555
110°	Free-swinging	Dowel	Half		C2R4G99	329.16.564

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

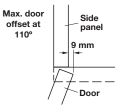
Dimensions in mm Inches are approximate

Dimensional data not binding. We reserve the right to alter specifications without notice.

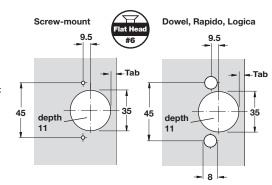
Salice

- Door thickness: 16 to 26 mm (5/8" 1")
- Tab: 3 6 mm
- Silentia with +/- switch





With straight arm and height 2 mounting plate



200 Series

Material: Steel; Finish: nickel-plated

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
110°	Self-close	Rapido	Full		C276A99	329.17.580
110°	Self-close	Rapido	1/2"		C276D99	329.17.583
110°	Self-close	Rapido	Half		C276G99	329.17.581
110°	Self-close	Rapido	Inset		C276P99	329.17.582
110°	Free-swinging	Rapido	Full		C274A99	329.16.580
110°	Free-swinging	Rapido	Half		C274G99	329.16.581
110°	Free-swinging	Rapido	Inset		C274P99	329.16.582
110°	Self-close	Logica	Full		C2J6A99	329.17.350
110°	Self-close	Logica	1/2"		C2J6D99	329.17.351
110°	Self-close	Logica	Half		C2J6G99	329.17.352
110°	Self-close	Logica	Inset	1	C2J6P99	329.17.353

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

HAFELE

Salice

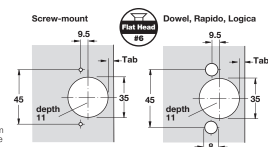
- Door thickness: 16 to 26 mm (5/8" 1")
- Tab: 3 6 mm





With straight arm BP = 0 mm

Protrusion shown is based on straight arm and smallest available mounting plate.



200 Series

Material: Steel; Finish: nickel-plated

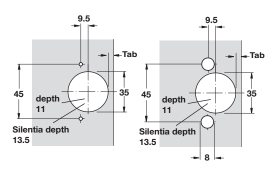
Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
120°	Self-close	Screw	Full		C2P9A99	329.03.503
120°	Self-close	Screw	Half		C2P9G99	329.03.512
120°	Self-close	Dowel	Full		C2R9A99	329.03.558
120°	Self-close	Dowel	1/2"		C2R9D99	329.03.568
120°	Self-close	Dowel	Half		C2R9G99	329.03.567
120°	Self-close	Rapido	Full		C279A99	329.03.580
120°	Self-close	Rapido	1/2"		C279D99	329.03.581
120°	Self-close	Rapido	Half		C279G99	329.03.582
120°	Free-swinging	Rapido	Full		C278A99	329.02.580
120°	Self-close	Logica	Full		C2J9A99	329.03.590
120°	Self-close	Logica	1/2"		C2J9D99	329.03.591
120°	Self-close	Logica	Half		C2J9G99	329.03.592

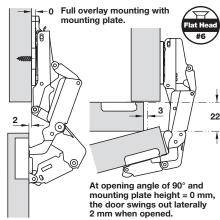
≒
ಠ
#
.≥
-
Ë
.9
at
.2
:5
ē
S
alte
ᆵ
0
+-
Ξ
Ö
_
읟
Ţ
8
₽
reser
9
Φ
≶
p
ä
.⊆
9
ŏ
\simeq
æ
at
0
ਲ
=
-∺
ũ
9
.⊑
ā

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

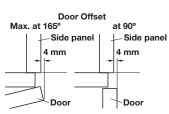
Salice

- Door thickness: 16 to 28 mm (5/8" to 1 1/8")
- Tab: 165°: 3 8 mm; 155°: 3 9 mm
- Zero protrusion on 155° full overlay









With doors exceeding 20 mm in thickness, the opening angle is reduced if two doors are mounted in each side of the same panel.

Protrusion shown is based on straight arm and smallest available mounting plate.

Wide Angle

Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: nickel-plated

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
155°	Silentia Soft-close	Screw	Full		C2PKAD9	329.61.500
155°	Silentia Soft-close	Screw	1/2"		C2PKDD9	329.61.501
155°	Silentia Soft-close	Screw	Half		C2PKGD9	329.61.502
155°	Silentia Soft-close	Dowel	Full		C2RKAD9	329.61.510
155°	Silentia Soft-close	Dowel	1/2"		C2RKDD9	329.61.511
155°	Silentia Soft-close	Dowel	Half		C2RKGD9	329.46.222
165°	Self- close	Screw	Full		C2PFA99	329.07.609
165°	Self-close	Screw	Half		C2PFG99	329.07.618
165°	Self-close	Screw	Inset		C2PFP99	329.07.620
165°	Self-close	Dowel	Full		C2RFA99	329.07.654
165°	Self-close	Dowel	1/2"		C2RFD99	329.07.662
165°	Self-close	Dowel	Half		C2RFG99	329.07.663
165°	Self-close	Dowel	Inset		C2RFP99	329.07.670
165°	Self-close	Rapido	Full		C27FA99	329.07.680
165°	Self-close	Rapido	Half		C27FG99	329.07.681
165°	Self-close	Logica	Full		C2JFA99	329.07.690
165°	Self-close	Logica	Half		C2JFG99	329.07.692
165°	Self-close	Logica	Inset		C2JFP99	329.07.693



Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: titanium

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
155°	Silentia Soft-close	Dowel	Full		C2RMAD6	329.27.414

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

Dimensions in mm Inches are approximate Dimensional data not binding. We reserve the right to alter specifications without notice.

FC 9.24

HXFELE

35

45

depth 9

Salice - Special Application



Lipped Door Hinge

- Designed especially for lipped doors
- Cup depth of only 9 mm
- Tab: 3 18 mm
- Can be used for miter doors
- For thick doors or doors with mouldings or with large radius edges, refer to page 9.36

Material: Steel; Finish: nickel-plated



Cabinet

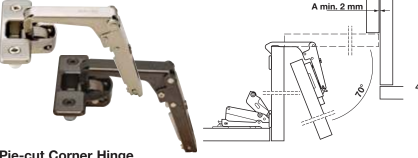
panel

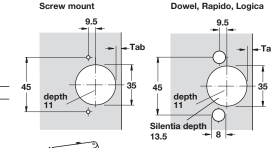
Mounting plate backset distance (X) varies according to door thickness.

door thickness	16 mm (5/8")	19 mm (3/4") 22 mm (7/8")
backset distance for mounting plates (X)	31 mm (1 1/4")	28 mm (1 1/8")	25 mm (1")

Mounting plate type varies according to door thickness.

door thickness	16 mm (5/8")	19 mm (3/4")	22 mm (7/8")
mounting plate height	6	2 or 3	0
side adjustment	1 mm (1/32")	1 mm (1/32")	1 mm (1/32")





The maximum space required

to accommodate the hinge

is 71 mm with 16 mm thick

the amount of space required

doors. With thicker doors

is reduced.

Pie-cut Corner Hinge

- Door thickness: 16 to 22 mm (5/8" to 7/8")
- 11 mm deep zinc die-cast cup
- Cup diameter 35 mm
- Opening angle of first door 70°
- Tab: 3 6 mm
- Maximum door thickness 23 mm

Material: Steel: Finish: nickel-plated

Material: Steel, Filinsh: nickel-plated								
Opening Angle	Closing Method	Mounting	Model	Item No.				
70°	Self-close	Screw	C2PYA99	329.19.600				
70°	Self-close	Dowel	C2RYA99	329.19.610				
70°	Self-close	Rapido	C27YA99	329.19.620				

Material: Titanium

reserve the right to alter specifications without notice

Wel

Dimensional data not binding.

Opening Angle	Closing Method	Mounting	Model	Item No.
70°	Self-close	Dowel	C2RYA66	329.19.640

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135
Trim caps	page 9.44

HAFELE

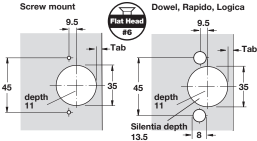
Salice - Special Application

- Door thickness: 16 to 26 mm (5/8" to 1")
- Tab: 3 9 mm self-close; 3 6 mm Silentia









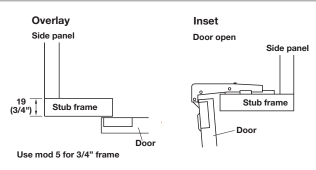
Blind Corner Hinges

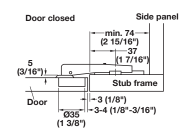
Material: Steel; Finish: nickel-plated

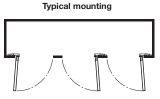
Opening Angle	Closing Method	Mounting	Overlay	Model	Item No.
94°	Self-close	Screw	Inset	C2PBN99AC	329.11.506
110°	Silentia Soft-close	Screw	Inset	C7P6ND9AC	329.11.400
94°	Self-close	Dowel	Inset	C2RBN99AC	329.31.515
110°	Self-close	Dowel	Overlay	C2R6N99AM	329.35.510
110°	Silentia Soft-close	Dowel	Inset	C7R6ND9AC	329.11.410
110°	Silentia Soft-close	Dowel	Overlay	C7R6ND9AM	329.35.410
94°	Self-close	Rapido	Inset	C27BN99AC	329.11.585

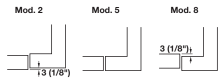
Material: Steel; Finish: titanium

Opening Angle	Closing Method	Mounting	Overlay	Model	Item No.
110°	Silentia Soft-close	Dowel	Inset	C7R6ND6AC	329.11.430
110°	Silentia Soft-close	Dowel	Overlay	C7R6ND6AM	329.11.450









Single-side mounting (corner or center panel frame) installation diagrams with mounting plate models **2**, **5**, **8**.

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135
Trim caps	page 9.44

Ŭ

Dimensional data not binding. We reserve the right to alter specifications without notice.

Salice - Special Application

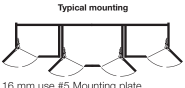
- Door thickness: 16 to 35 mm (5/8" to 1 3/8")
- For 45° corner application
- Tab: 3 9 mm; 3 6 mm Silentia



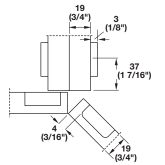


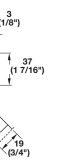


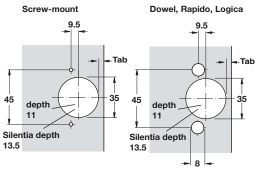




16 mm use #5 Mounting plate Tab = 3







Material: Steel; Finish: nickel-plated

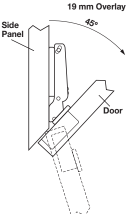
Opening Angle	Closing Method	Mounting	Overlay	Model	Item No.
94°	Self-close	Screw	Overlay	C2PBM99AC	329.96.507
110°	Silentia Soft-close	Screw	Overlay	C7P6MD9AC	329.25.407
94°	Self-close	Dowel	Overlay	C2RBM99AC	329.96.517
110°	Silentia Soft-close	Dowel	Overlay	C7R6MD9AC	329.25.417
110°	Silentia Soft -cose	Dowel	Inset	C7R6MD9	329.25.415

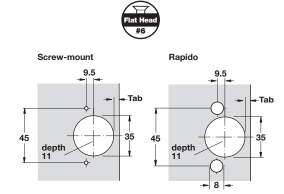
Material: Steel; Finish: titanium

Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
110°	Silentia Soft-close	Dowel	Inset		C7R6MD6AC	329.25.457

Salice - Special Application

- Door thickness: 16 to 26 mm (5/8" to 1)
- Tab: 3 6 mm





-45° Corner Hinges

Material: Steel; Finish: nickel-plated

Opening Angle	Closing Method	Mounting	Overlay	Model	Item No.
120°	Self-close	Rapido	Full	C27BH99	329.09.591

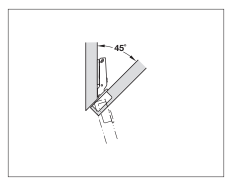
Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135
Trim caps	page 9.44

Dimensions in mm Inches are approximate

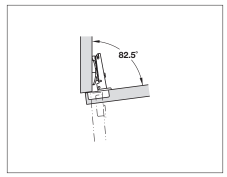
HAFELE

Salice

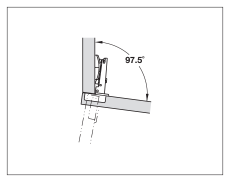
Mounting solutions with special corner mountings (examples).



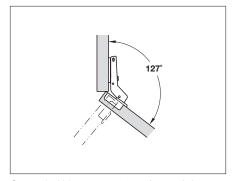
Concealed hinge 329.09.591 / page **9.27** Mounting plate 329.71.500 / page **9.39**



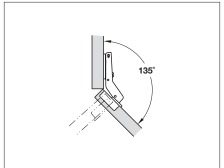
Concealed hinge 329.28.500 / page **9.19** Mounting plate 329.84.110 / page **9.43**



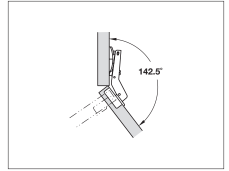
Concealed hinge 329.28.500 / page **9.19** Mounting plate 329.84.110 / page **9.43**



Concealed hinge 329.96.507 / page **9.27** Mounting plate 329.84.110 / page **9.43**



Concealed hinge 329.96.507 / page **9.27** Mounting plate 329.71.500 / page **9.39**

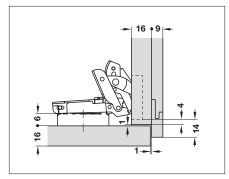


Concealed hinge 379.96.507 / page **9.27** Mounting plate 329.84.110 / page **9.43**

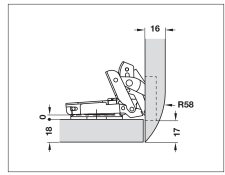
HÄFELE

Salice - Special Application

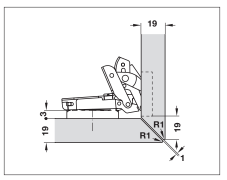
Special application examples with rounded, rebated and profiled door.



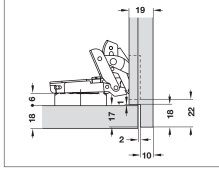
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.506 / page **9.39**



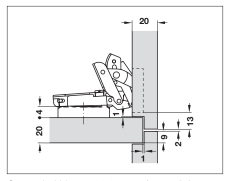
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.500 / page **9.39**



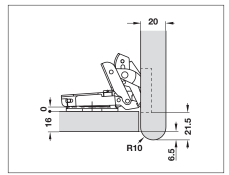
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.503 / page **9.39**



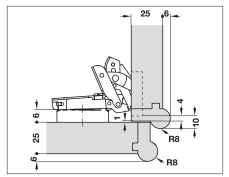
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.506 / page **9.39**



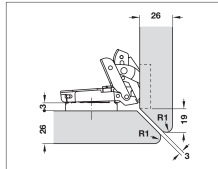
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.503 / page **9.39**



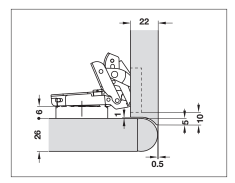
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.500 / page **9.39**



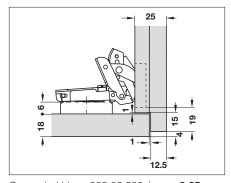
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.506 / page **9.39**



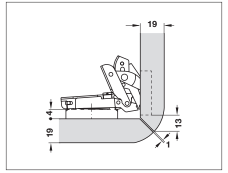
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.503 / page **9.39**



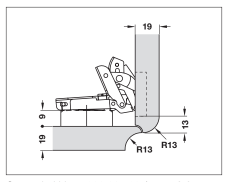
Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.506 / page **9.39**



Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.506 / page **9.39**



Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.503 / page **9.39**



Concealed hinge 329.26.500 / page **9.25** Mounting plate 329.71.508 / page **9.39**

HXFELE

Salice Air

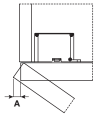
- 105° opening angle
- For min. 18 mm (3/4") thick wood doors
- Possible drilling distance on wood doors (K): from 3 mm (1/8") - 6 mm (1/4")
- Adjustment: Side: +/-2 mm; Depth: +2/-.5 mm; Height: +/-1.5 mm
 Max. door weight: 20 kg (44 lbs.)
- Max. door dimensions: W x H: 610 x 2100 mm (24" x 84")
 Cup depth: 16.5 mm (5/8")

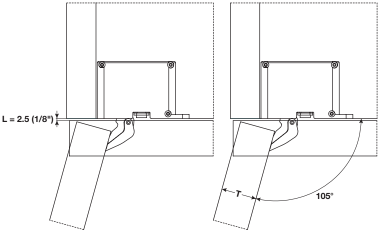
L x W x D: 60 x 70 x 10 mm (2 3/8" x 2 3/4" x 3/8") Diameter: 15.5 mm (5/8") stepped mortice in door

42 mm (1 11/16") stepped mortice in cabinet



Projection of the door from the cabinet side at the max. opening. The figures are based on K value = 3 mm (1/8") and door overlay = 19.5 mm (3/4").





	T=	18	20	22	24	26	28	30	32
K=3	A=	0	0.2	0.5	0.8	2.3	4.9	7.5	10.0
K=4	A=	0	0.2	0.4	0.8	1.3	3.9	6.5	9.0
K=5	A=	0	0.2	0.4	0.8	1.3	2.9	5.5	8.0
K=6	A=	0	0.2	0.4	0.8	1.2	1.9	4.5	7.0

Air Hinge with Soft Close

Material: Zinc

Finish		Model No.	Item No.
	nickel-plated	CEL6XE9XXV	329.97.520
	titanium	CEL6XE6XXV	329.97.530

Supplied With

2 hinges

Installation screws

Air Hinge Push

Material: Zinc

Finish	Model No.	Item No.
nickel-plated	CELPX99XXV	329.97.820
titanium	CELPX66XXV	329.97.830

Supplied With

2 hinges

Installation screws

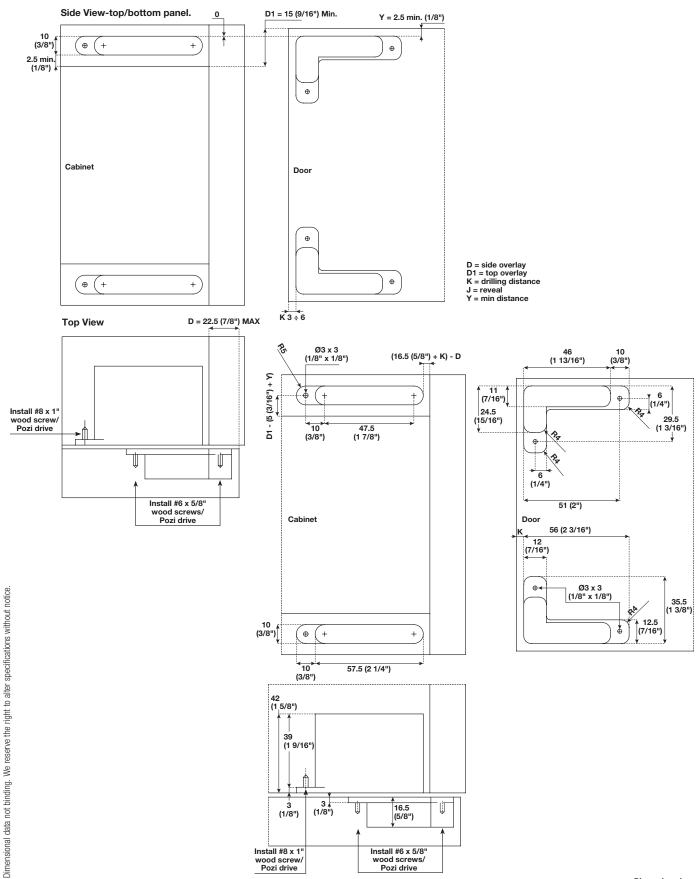
For required push release, refer to page 9.32.

Dimensional data not binding. We reserve the right to alter specifications without notice.

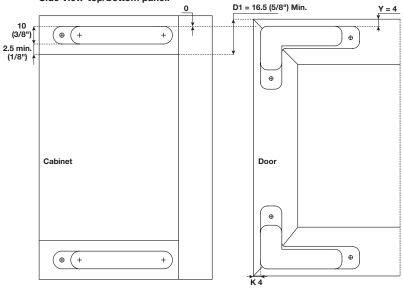
9

HAFELE

Salice Air - Wood Doors

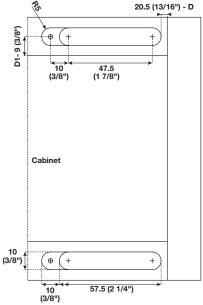


Note: Pre-drill holes with Ø2 mm drill bit.

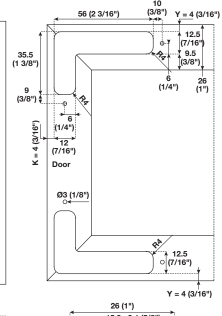


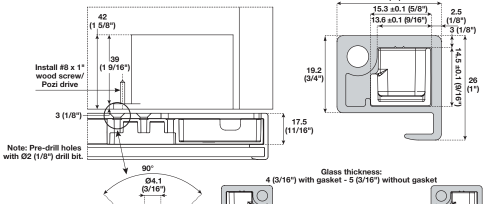
D = side overlay D1 = top overlay K = drilling distance J = reveal Y = min distance

Top View D = 20.5 (13/16") MAX Install #8 x 1" wood screw/ Pozi drive Ø4.1 (3/16")



2.2 (1/8")





Dimensions in mm Inches are approximate L - 6 (1/4")

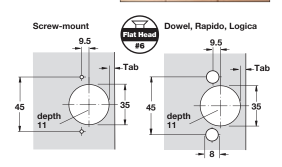
11/17

Dimensional data not binding. We reserve the right to alter specifications without notice.

Salice PUSH System

- Developed to meet the market trend of handle-less furniture
- 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°
- 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





110° Hinge

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

Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
Self-opening	Screw	Full		C2PPA99	329.17.800
Self-opening	Screw	Half		C2PPG99	329.17.802
Self-opening	Screw	Inset		C2PPP99	329.17.803
Self-opening	Dowel	Full		C2RPA99	329.17.810
Self-opening	Dowel	Half		C2RPG99	329.17.812
Self-opening	Dowel	Inset		C2RPP99	329.17.813



165° Hinge

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

Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
Self-opening	Screw	Full		C2PSA99	329.07.800
Self-opening	Screw	Half		C2PSG99	329.07.802
Self-opening	Dowel	Full		C2RSA99	329.07.810
Self-opening	Dowel	Inset		C2RSP99	329.07.813

Mounting plates	pages 9.38-9.43
Push latches and catches	pages 9.31–9.33
Flat head screws	pages 11.132-11.133, 11.135
Trim caps	page 9.44

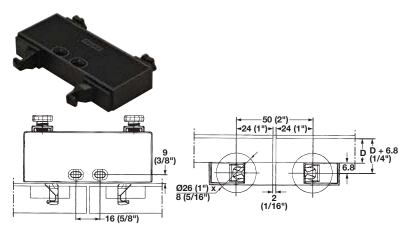
Dimensional data not binding. We reserve the right to alter specifications without notice.

HAFELE

Salice

- For doors taller than 1600 mm (63"), 2 push latches are recommended
- Aim hooks toward hinges
- Depth adjustment -1/+2.5 mm by screw
- Lateral adjustment +/- 2 mm by elongated mounting holes





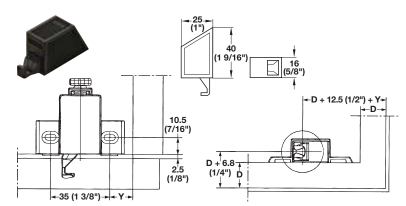
D = Door Overlay on side and top of the cabinet

PUSH Latch

• With adjustment

Material: Plastic

Type	Color	Model	Item No.
single	black	DP4SN3	329.44.371
single	beige	DP4SNB	329.44.471
double	black	DP5SN3	329.44.391
double	beige	DP5SNB	329.44.491



D = Door Overlay on side and top of the cabinet Y = min. 8.5 mm

PUSH Latch

• Without adjustment

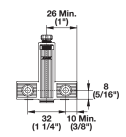
Material: Plastic

	Model	Item No.
black	DP3SN3R	329.44.301
beige	DP3SNBR	329.44.401

Supplied With

Mounting screws
Cover caps





Magnetic PUSH Latch Adapter

- Adjustable
- Without lip

Material: Plastic

Color	Model	Item No.
white	DP84SNBR	356.06.420

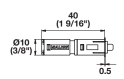
Dimensions in mm Inches are approximate

HXFELE

Salice







Release Device

Material: Plastic

Color	Salice No.	Item No.
beige	DPMSNB	356.06.462

Note

Order catch below.

Magnetic Device

- For heavier doors
- Magnetic device to be used to increase the magnetic holding strength
- It must always be used together with the DPM (356.06.462)
- The suggested position of the DPM is the point of pressure on the door
- The DPA can be positioned at any point along the opening edge of the door

Material: Plastic

Color	Salice No.	Item No.
beige	DPASNB	356.06.472





Retaining Catch with Pin

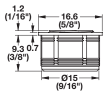
- Apply the retaining catch to the magnetic release device
- · Close the door
- The point of the retaining catch will show where to insert it
- Reopen the door and press the retaining catch

Material: Steel

Finish	Salice No.	Item No.
nickel-plated	DP28SN9	356.06.464







Retaining Catch with Adhesive Strip

Adhesive backed

Material: Steel

Finish	Salice No.	Item No.
nickel-plated	DP38XX91	356.06.465

Adjustable Magnetic Catch

- Inserts into the door
- Increases holding power
- Ideal for larger, heavier doors
- Features depth adjustment

Ø x D: 15 x 11 mm (9/16" x 7/16")

Material: Housing: Plastic; Plate: Steel

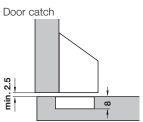
Finish	Salice No.	
gray	DP39XXG	356.06.466

HAFELE

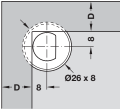
Salice

• For doors taller than 1600 mm (63"), 2 push latches are recommended









Press-fit Catch

For overlay doors

Material: Plastic

Color	Model	Item No.		
black	DP29SN3	329.44.332		
beige	DP29SNB	329.44.432		



Door catch

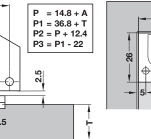
7

33









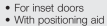




Screw-mount Catch

Door Catch





Material: Plastic

Color	Model	Item No.
black	DP29SN3I	329.44.330

Locking Part

- For inset doors
- Without positioning aid

Material: Plastic

Color	Model	Item No.
black	DP29SN3R	329.44.331
beige	DP29SNBR	329.44.431

Dimensional data not binding. We reserve the right to alter specifications without notice.

Flat head screws

pages 11.132-11.133, 11.135

Dimensions in mm Inches are approximate

Lapis 110°

- No special preparation of door or cabinet side panel required
- Drilling depth: 13.5 mm (17/32")
- Adjustment facility: Side adjustment from −1.5 to +4.5 mm Height adjustment from -2 to +2 mm Depth adjustment – 0.5 to +2.8 mm (with mounting plate)
- With automatic closing spring

For standard applications

Lapis offers an aesthetic look and added value for furniture. Reliable technology with high-quality designer cover caps.

- Soft close integrated in hinge cup
- Three-dimensional front adjustment
- Tool-less door installation
- High-quality cover caps in 5 different finishes that move synchronously with the hinge elements

Minimum gap

Door thickness mm	Distance to	Distance to cup E mm					
Door thickness mm	3.0	4.0	5.0	6.0			
16	0.7	0.6	0.6	0.6			
17	0.9	0.8	0.8	0.8			
18	1.1	1.1	1.0	1.0			
19	1.3	1.3	1.3	1.2			
20	1.6	1.6	1.5	1.5			
21	1.9	1.8	1.8	1.8			
22	2.2	2.2	2.1	2.1			
23	2.6	2.5	2.4	2.4			
24	3.2	2.9	2.8	2.7			
25	4.4	3.4	3.2	3.1			
26	5.7	4.7	3.7	3.6			
	Minimum gap F						

Rounding off the edge of the door reduces the given values.

Door overlay mm

9

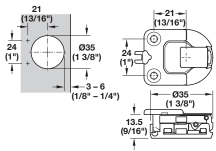
12	13	14	15	16	17	18	19	20	21	
						3	4	5	6	0
			3	4	5	6				3
3	4	5	6							6
Distance to cup E mm			Mour	nting pl	ate dis	tance	D mm			

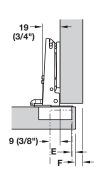


soft&silent



Drilling pattern for cup fixing





Hinge

• Screw-mounted

Material: Cup: Zinc Alloy and Plastic

Arm. Steel, Fillish. Hillge. Hicker-plated		
Item No.		
329.08.500		

Half overlay mounting/twin mounting available on request. Order mounting plate and cover cap separately.

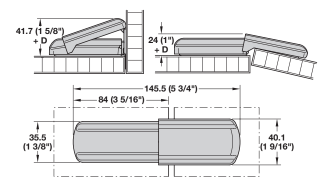
Cover caps	page 9.35	
Mounting plates	page 9.42	

Lapis 110°





Space requirement



Cover Cap Set

Material: Plastic

Finish/Color	Cabinet Side	Door Side
white, matt	329.08.780	329.08.791
black, metallized, matt	329.08.390	329.08.391
chrome-plated, matt	329.08.490	329.08.491
chrome-plated, polished	329.08.290	329.08.291

Cover cap installation





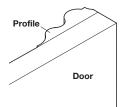




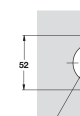


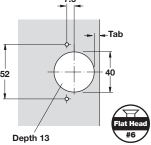
Salice

- For profile and thick doors up to 40 mm (1 9/16")
- 40 mm cup
- Tab: 3 15 mm
 Call technical support for minimum reveal specs









Thick Door Hinges

Material: Cup: Zinc, die-cast; Hinge arm: Steel; Finish: nickel-plated

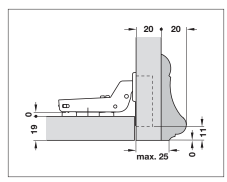
Opening Angle	Closing Method	Mounting	Overlay	Hinge Arm	Model	Item No.
94°	Self-closing	Screw	Full		CFA7A99	329.05.605
94°	Self-closing	Screw	Half		CFA7G99	329.05.614
94°	Self-closing	Screw	Inset		CFA7P99	329.05.632
94°	Free-swinging	Screw	Full		CFA5A99	329.04.608
94°	Free-swinging	Screw	Half		CFA5G99	329.04.617
94°	Free-swinging	Screw	Inset		CFA5P99	329.04.635

Mounting plates	pages 9.38-9.43
Flat head screws	pages 11.132-11.133, 11.135

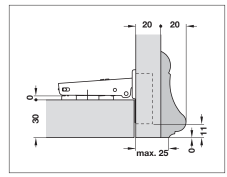
HAFELE

Salice

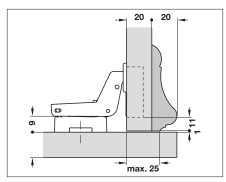
Mounting examples for profiled doors with thick door hinge.



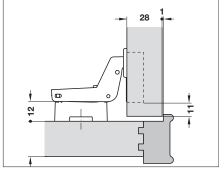
Concealed hinge 329.05.614 / page **9.36** Mounting Plate 329.71.500 / page **9.39**



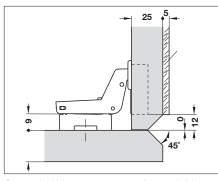
Concealed hinge 329.05.605 / page **9.36** Mounting Plate 329.71.500 / page **9.39**



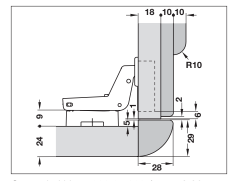
Concealed hinge 329.05.632 / page **9.36** Mounting Plate 329.71.508 / page **9.39**



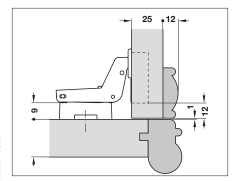
Concealed hinge 329.05.632 / page **9.36** Mounting Plate 329.71.509 / page **9.39**



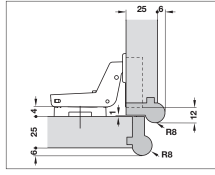
Concealed hinge 329.05.632 / page **9.36** Mounting Plate 329.71.508 / page **9.39**



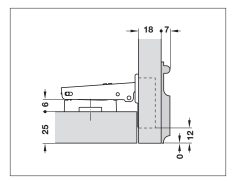
Concealed hinge 329.05.632 / page **9.36** Mounting Plate 329.71.508 / page **9.39**



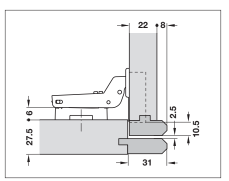
Concealed hinge 329.05.632 / page **9.36** Mounting Plate 329.71.508 / page **9.39**



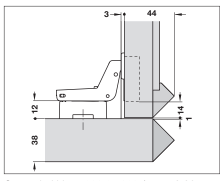
Concealed hinge 329.05.632 / page **9.36** Mounting Plate 329.71.503 / page **9.39**



Concealed hinge 329.05.605 / page **9.36** Mounting Plate 329.71.506 / page **9.39**



Concealed hinge 329.05.614 / page **9.36** Mounting Plate 329.71.506 / page **9.39**

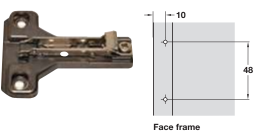


Concealed hinge 329.05.632 / page **9.36** Mounting Plate 329.71.509 / page **9.39**

HAFELE

Side or

Salice Mounting Plates

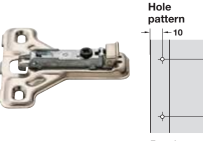




- Screw-mounted
- Spring lever
- Vertical adjustment oblong holes

Material: Zinc, die-cast; Finish: nickel-plated

Finish	Overlay	Model	Item No.
nickel-plated	3/4"	BAU3E19	329.64.631
nickel-plated	1/2"	BAU3E49	329.64.640
titanium	3/4"	BAU3R16	329.64.571
titanium	1/2"	BAU3R46	329.64.574
	nickel-plated nickel-plated titanium	nickel-plated 3/4" nickel-plated 1/2" titanium 3/4"	nickel-plated 3/4" BAU3E19 nickel-plated 1/2" BAU3E49 titanium 3/4" BAU3R16



Face frame

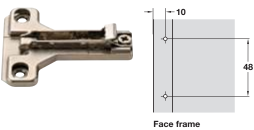
48

Clip Face Frame

- Screw-mounted
- Spring lever
- Vertical adjustment oblong holes

Material: Steel; Finish: nickel-plated

Height	Overlay	Model	Item No.
1	3/4"	BAU3L19	329.64.531
4	1/2"	BAU3L49	329.64.540



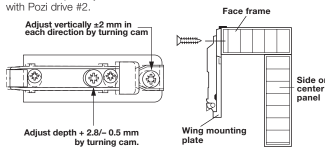
Clip Face Frame

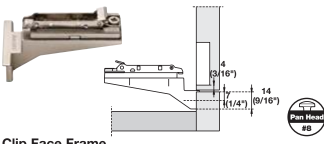
- Screw-mounted
- Spring lever
- 2 cam independent depth and vertical adjustment

Material: Zinc, die-cast

Height	Overlay	Model	Item No.
1	3/4"	BAU3R19	329.64.551
4	1/2"	BAU3R49	329.64.554

Dimensions in mm Inches are approximate Vertical & depth adjustments made





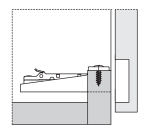
Clip Face Frame

- For inset application
- Spring lever
- 2 cam independent depth and vertical adjustment
- To be used with half overlay hinge

Material: Zinc, die-cast

Height	Finish	Model	Item No.
13.5	nickel-plated	BAL3R59	329.67.030
13.5	titanium	BAL3R56	329.67.031







Clip Face Frame

- Screw-mounted
- For large overlay face-frame applications

Material: Zinc, die-cast; Finish: nickel-plated

Height	Model	Item No.
11	BAM3R09	329.82.640

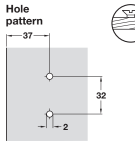
Pan head screws	pages 11.134-11.135
Flat head screws	pages 11.132-11.133, 11.135

HAFELE

Salice Mounting Plates

Automatic Adjustment Response feature: a slight turn of the depth adjustment cam or vertical cam quickly positions hinge - eliminating need for manual positioning by loosening screws.





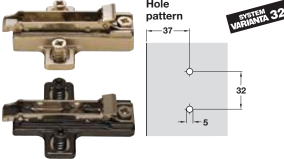
Clip

- Screw-mounted; spring lever
- With independent vertical and depth adjustment with cam

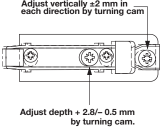
Material: Steel, Zinc

Height	Model	Titanium	Model	Nickel-plated
0	BAR3R06	329.71.507	BAR3R09	329.71.500
2	BAR3R26	329.71.582	BAR3R29	329.71.502
3	-	-	BAR3R39	329.71.503
6	-	-	BAR3R69	329.71.506
9	-	-	BAR3R99	329.71.508
12	BAR3RC6	329.71.622	BAR3RC9	329.71.509
18	BAR3RV6	329.16.623	BAR3RV9	329.71.579
21	-	-	BAR3RZ9	329.71.573
24	-	-	BAR3RY9	329.71.576
27	-	-	BAR3RU9	329.71.577
30	-	-	BAR3RM9	329.71.578

Hole pattern 32



Adjust vertically ±2 mm in ____each direction by turning cam Adjust depth + 2.8/- 0.5 mm



Clip

- · Screw-mounted in system holes; spring lever
- Pre-installed 11 mm Euro screws
- With independent vertical and depth adjustment with cam

Material: Steel, Zinc

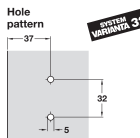
Triatoriai: Otooi, 2				
Height	Model	Titanium	Model	Nickel-plated
0	-	-	BARGR09/16	329.71.510
2	BARGR26/16	329.71.562	BARGR29/16	329.71.512
3	-	-	BARGR39/16	329.71.513
6	-	-	BARGR69/16	329.71.516
9	-	-	BARGR99/16	329.71.518
12	-	-	BARGRC9/16	329.71.519
18	-	-	BARGRV9/16	329.71.559
21	-	-	BARGRZ9/16	329.71.553
27	-	-	BARGRU9/16	329.71.557
30	-	-	BARGRM9/16	329.71.558

- For center/common panels
- With pre-installed 7.5 mm Euro screws

Material: Steel, Zinc; Finish: nickel-plated

Height	Model	Item No.
0	BARGR09/20	329.71.530
3	BARGR39/20	329.71.533
9	BARGR99/20	329.71.539





Clip

- Mounted in system holes with expandable 5 mm dowels
- Spring lever
- · With independent vertical and depth adjustment with cam

Material: Steel, Zinc; Finish: nickel-plated

Height	Model	Item No.
0	BAR4R09/16	329.71.520
2	BAR4R29/16	329.71.522
3	BAR4R39/16	329.71.523
6	BAR4R69/16	329.71.526

Vertical & depth adjustments made with Pozi drive #2.

Flat head wood screws page 11.140

Dimensions in mm Inches are approximate

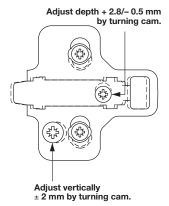
FC **9.39**

HAFEL

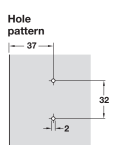
Salice Mounting Plates

Automatic Adjustment Response feature: a slight turn of the depth adjustment cam or vertical cam quickly positions hinge - eliminating need for manual positioning by loosening screws.

Vertical and depth adjustments made with Pozi drive #2.









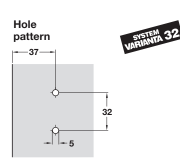
Clip

- Screw-mounted
- · Spring lever
- With vertical adjustment and depth adjustment with cam

Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BAR3L09F	329.68.000
3	BAR3L39F	329.68.003
6	BAR3L69F	329.68.006





Clip

- Screw-mounted in system holes
- Spring lever
- Pre-installed euro mounting screws
- 11 mm length for single-side mounting
- With vertical adjustment and depth adjustment with cam

Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BARGL09F/16	329.69.010
3	BARGL39F/16	329.69.013
6	BARGL69F/16	329.69.016

Dimensions in mm Inches are approximate

Flat head wood screws	page 11.140	
-----------------------	-------------	--

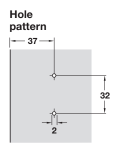
Dimensional data not binding. We reserve the right to alter specifications without notice.

HAFELE

Salice Mounting Plates

• Depth adjustment with cam screw +2.8/-0.5 mm







Clip

- Screw-mounted
- Spring level
- With vertical adjustment (oblong holes)

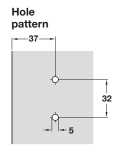
Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BAV3L09F	329.62.520
3	BAV3L39F	329.73.503
6	BAV3L69F	329.73.506

Material: Zinc; Finish: nickel-plated

Height	Model	Item No.
9	BAV3E99F	329.62.691
12	BAV3EC9F	329.85.012
18	BAV3EV9F	329.85.018







Clip

- Screw-mounted
- · Spring lever
- Pre-installed mounting screws
- 11 mm length for single-side mounting
- With vertical adjustment (oblong holes)

Material: Steel; Finish: nickel-plated

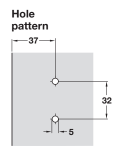
Height	Model	Item No.
0	BAVGL09F/16	329.73.510
3	BAVGL39F/16	329.85.043
6	BAVGL69F/16	329.73.516

• 7.5 mm length for shared panel mounting

Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BAVGL09F/20	329.73.520







- Screw-mounted in system holes
- Spring lever
- Pre-installed mounting screws
- 11 mm length for single-side mounting
- With vertical adjustment (oblong holes)

Material: Zinc die-cast; Finish: nickel-plated

Height	Model	Item No.
0	BAVGE09F/16	329.63.527
3	BAVGE39F/16	329.63.750
6	BAVGE69F/16	329.63.787
9	BAVGE99F/16	329.63.796
12	BAVGEC9F/16	329.85.032
18	BAVGEV9F/16	329.85.038

Flat head wood screws page 11.140

Dimensions in mm Inches are approximate

4/19

HAFELE

Salice Mounting Plates

• Use with Lapis hinges

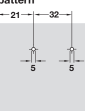




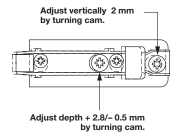




Hole pattern



Vertical and depth adjustments made with Pozi drive #2.



Clip

- Screw-mounted with wood screws
- With independent vertical adjustment and depth adjustment with cam

Material: Steel; Finish: nickel-plated

Height	Model	Item No.
0	BAP3R09	329.67.040
3	BAP3R39	329.67.043
9	BAP3R99	329.67.048

Supplied With

Screws

Clip

- Pre-installed euro mounting screws
- 11 mm length for single-side mounting
- Spring lever
- Screw-mounted in system holes
- With independent vertical adjustment and depth adjustment with cam

Material: Steel; Finish: nickel-plated

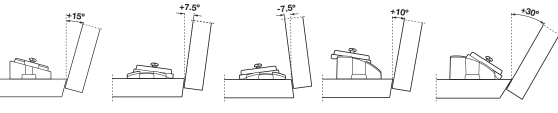
Height	Model	Item No.	
2	BAPGR29/16	329.67.002	
3	BAPGR39/16	329.67.003	

£

Lapis hinges pages 9.34-9.35

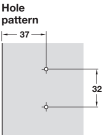
HAFELE

Salice Mounting Plates



An almost infinite variety of angled door applications is possible when used in conjunction with Salice hinges found on pages 9.18-9.37.







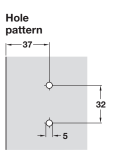
Slide-on

- Screw-mounted
- Pre-installed hinge-arm retaining screws
- With independent vertical adjustment

Material: Zinc, die-cast; Finish: nickel-plated

Height	Model	Item No.
0	B2R3E09/15	329.80.626
3	B2R3E39/15	329.80.653
9	B2R3E99/15	329.80.680







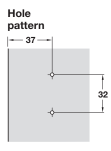
Slide-on

- Screw-mounted in system holes
- Pre-installed hinge-arm retaining screws
- Pre-installed fastening screws
- 11 mm length for single-side mounting
- With independent vertical adjustment

Material: Zinc, die-cast; Finish: nickel-plated

Height	ight Model	
0	B2RGE09/17	329.81.721
3	B2RGE39/17	329.81.758
9	B2RGE99/17	329.81.785







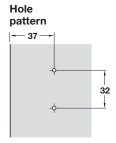
Slide-on

- Screw-mount
- Pre-installed hinge-arm retaining screws
- With vertical adjustment (oblong holes)

Material: Zinc, die-cast; Finish: nickel-plated

Туре	Model	Item No.
15°	B2V3BW9/15	329.84.100







Slide-on

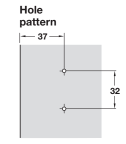
- Screw-mount
- Pre-installed hinge-arm retaining screws
- With vertical adjustment (oblong holes)

Material: Zinc, die-cast; Finish: nickel-plated

Height	Type	Model	Item No.
variable	+/- 7.5°	B2V3BW9R/15	329.84.110



Dimensional data not binding. We reserve the right to alter specifications without notice.





Slide-on

- Screw-mount
- Pre-installed hinge-arm retaining screws
- With vertical adjustment (oblong holes)

Material: Zinc, die-cast; Finish: nickel-plated

Height	Type	Model	Item No.
variable	+10/+ 30°	B2V3BW9S/15	329.84.120

Flat head wood screws page 11.140

Dimensions in mm Inches are approximate