

Lapis SALICE

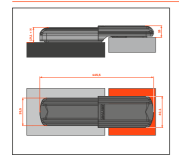
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Technical information

Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup. The decelerating effect is adjusted by using a simple switch.

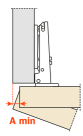
Hinges for min. 18 mm thick doors. 15.5 mm deep cup.

94° opening.

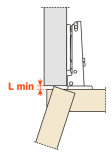
Possible drilling distance on the door (K): from 3 to 9 mm.

Adaptable only with longitudinal Domi snap-on mounting plates (BAP).

Space needed to open the door



		T=	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
K	=3	A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.6	2.6	3.5	4.5	5.4	6.4	7.4	8.3	9.3
K	=4	A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.9	2.8	3.8	4.7	5.7	6.6	7.6	8.6
K	=5	A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	2.2	3.1	4.1	5.0	5.9	6.9	7.8
K	=6	A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.6	3.5	4.4	5.3	6.2	7.2
K	=7	A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.1	1.3	1.6	2.1	3.0	3.8	4.7	5.6	6.5
K	=8	A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.6	1.8	2.5	3.3	4.2	5.1	6.0
k:	=9	A=	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.8	2.1	2.9	3.7	4.6	5.4

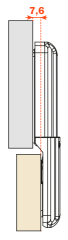


K	3	4	5	6	7	8	9
L=	0.0	0.0	0.0	0.0	0.0	0.3	1.3

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

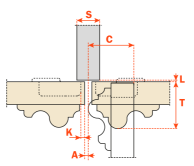
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



"C" value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls, whilst bearing in mind the above $L \cdot K \cdot T$ values.





Silentia Lapis

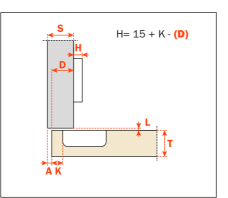
Packing

Boxes 300 pcs.
Pallets 7.200 pcs.

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.

Arm 0

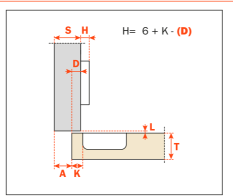




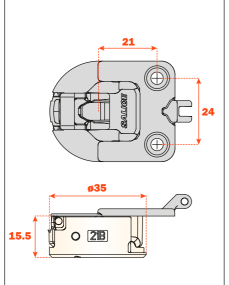
C21BAE9

Arm 9





C21BGE9













Technical information

Hinges with adjustable integrated soft-close mechanism operated by twin silicone-oil dampers housed in the hinge cup. The decelerating effect is adjusted by using a simple switch.

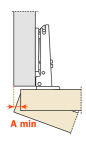
Hinges for min. 16 mm thick doors. 13.5 mm deep cup.

110° opening.

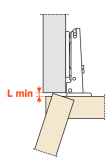
Possible drilling distance on the door (K): from 3 to 6 mm.

Adaptable only with longitudinal Domi snap-on mounting plates (BAP).

Space needed to open the door



	T=	16	17	18	19	20	21	22	23	24	25	26
K=3	A=	0.7	0.9	1.1	1.3	1.6	1.9	2.2	2.6	3.2	4.4	5.7
K=4	A =	0.6	0.8	1.1	1.3	1.6	1.8	2.2	2.5	2.9	3.4	4.7
K=5	A=	0.6	0.8	1.0	1.3	1.5	1.8	2.1	2.4	2.8	3.2	3.7
K=6	A =	0.6	0.8	1.0	1.2	1.5	1.8	2.1	2.4	2.7	3.1	3.6

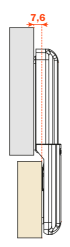


	T=	16	17	18	19	20	21	22	23	24	25	26
K=3	L=	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.4	0.6	0.9
K=4	L=	0.0	0.0	0.0	0.3	0.5	0.7	0.9	1.1	1.4	1.6	1.8
K=5	L=	0.6	0.8	1.0	1.2	1.5	1.7	1.9	2.1	2.4	2.6	2.8
K=6	L=	1.5	1.8	2.0	2.2	2.4	2.7	2.9	3.1	3.3	3.6	3.8

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

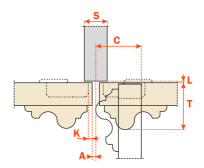
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



"C" value

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls, whilst bearing in mind the above L·K·T values.





Silentia Lapis

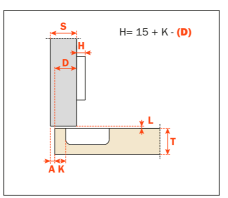
Packing

Boxes 300 pcs.
Pallets 7.200 pcs.

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.

Arm 0

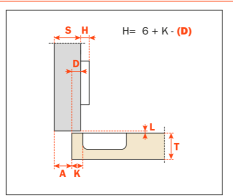




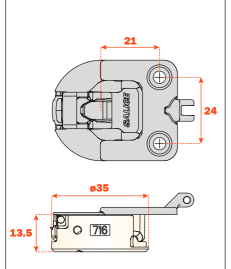
C716AE9

Arm 9





C716GE9













Technical information

Push hinges are equipped with a special spring that acts to open the door independently of the release device.

For thick doors up to 35 mm, with special profiles.

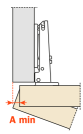
11 mm deep metal cup.

94° opening.

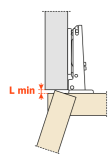
Possible drilling distance on the door (K): from 3 to 9 mm.

Adaptable only with longitudinal Domi snap-on mounting plates (BAP).

Space needed to open the door



	T=	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
K=3	A =	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.6	2.6	3.5	4.5	5.4	6.4	7.4	8.3	9.3
K=4	A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.9	2.8	3.8	4.7	5.7	6.6	7.6	8.6
K=5	A=	0.1	0.2	0.3	0.4	0.5	0.7	0.8	1.0	1.2	1.4	2.2	3.1	4.1	5.0	5.9	6.9	7.8
K=6	A =	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	2.6	3.5	4.4	5.3	6.2	7.2
K=7	A =	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.1	1.3	1.6	2.1	3.0	3.8	4.7	5.6	6.5
K=8	A =	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.6	1.8	2.5	3.3	4.2	5.1	6.0
K=9	A =	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.8	2.1	2.9	3.7	4.6	5.4

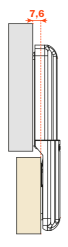


	K=	3	4	5	6	7	8	9
-	L=	0.0	0.0	0.0	0.0	0.0	0.3	1.3

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

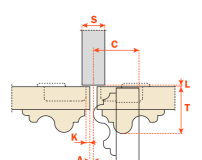
Projection of the door from the cabinet side at the max. opening. The figures are based on a straight arm hinge, H=0 mm thickness of mounting plate and K value = 3 mm.



"C" value

C=23 + K + A

With this formula you can obtain the max. thickness of the moulded door that can be opened without touching adjacent carcase sides, doors or walls, whilst bearing in mind the above L·K·T values.





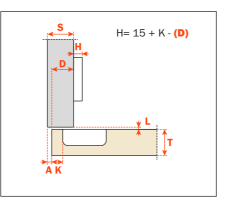
Packing

Boxes 300 pcs.
Pallets 7.200 pcs.

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.

Arm 0

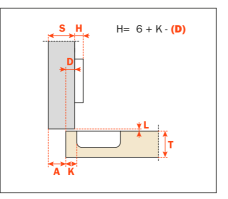




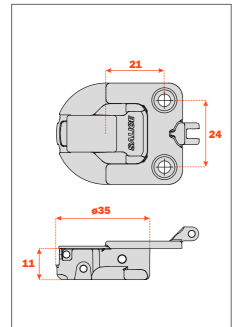
C21VA99

Arm 9





C21VG99



For the complete range of release devices and retaining catches consult Salice general catalogue.

Packing

Boxes 300 pcs.
Pallets 7.200 pcs.

- · 21+32 mm drilling.
- · Depth and height adjustment by cam.

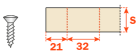
BAP3R



Die-cast mounting plates. Fixing: wood screw.

B 3.5 DIN 7983.

H= 0 1 2 3 4 5 6

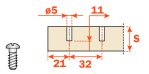


BAPGR



Die-cast mounting plates. Fixing: Euroscrew. Drilling ø5x11.

H= 0 1 2 3 4 5 6

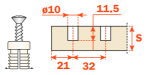


BAPMR



Die-cast mounting plates. Fixing: expanding dowel. Drilling ø10x11.5 mm.

H= 0 1 2 3 4 5 6

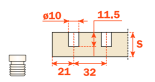


BAP7R



Die-cast mounting plates. Fixing: knock-in dowel. Drilling ø10x11.5 mm.

H= 0 1 2 3 4 5 6



BAP3M



Steel mounting plates. Fixing: wood screw.

B 3.5 DIN 7983.

H = 0.23

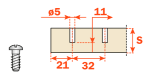


BAPGM



Steel mounting plates. Fixing: Euroscrew. Drilling ø5x11.

H= 0 2 3

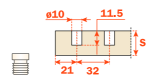


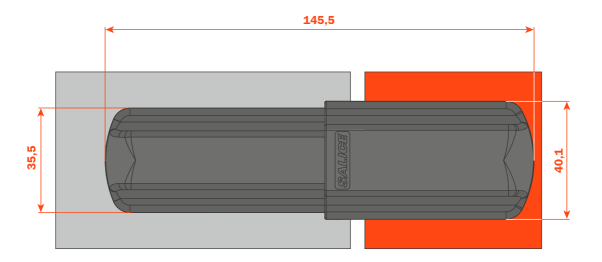
BAP7M



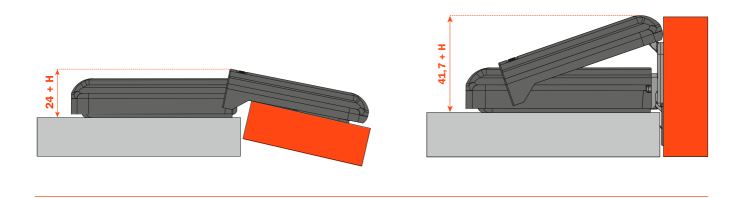
Steel mounting plates. Fixing: knock-in dowel. Drilling ø10x11.5 mm.

H= 0 2 3

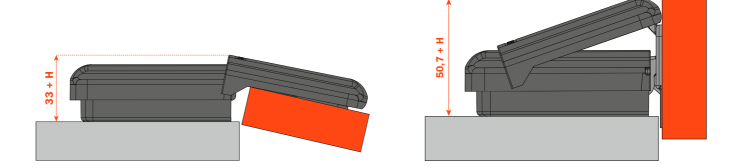




Lapis hinge • 0 arm • 0 mounting plate



Lapis hinge • 9 arm • 0 mounting plate



Lapis • Assembly instructions

After fixing the mounting plate, attach the skirt.



Attached skirt.



Clip the hinge onto the mounting plate.



ATTACHMENT OF THE HINGE ARM COVER



Clip the cover onto the hinge arm.



Press to clip the cover.



ATTACHMENT OF THE DOOR SIDE COVER

Lift the carrier.



Clip the cover onto the carrier.



Half-close the door to ensure that the covers are engaged correctly.





Lapis • Disassembly instructions

Half-close the door and lift the cover.



Open the door and push the cover firmly in the direction indicated.



Remove the cabinet side cover.



Unclip the hinge from the mounting plate.



Remove the skirt.

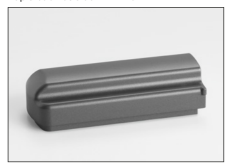


P7A0A09 SATIN CHROME

Lapis cabinet side · Arm 0



P7A0A10 SATIN METAL BLACK Lapis cabinet side · Arm 0



P7A0A1W SATIN GOLD Lapis cabinet side · Arm 0



P7A0A0C **CHAMPAGNE** Lapis cabinet side · Arm 0



P7A9A09 SATIN CHROME

Lapis cabinet side · Arm 9



P7A9A10 **SATIN METAL BLACK** Lapis cabinet side · Arm 9



P7A9A1W SATIN GOLD Lapis cabinet side · Arm 9



P7A9A0C CHAMPAGNE Lapis cabinet side · Arm 9



P7SXA09SN **SATIN CHROME**

Lapis door side



P7SXA10SN **SATIN METAL BLACK**

Lapis door side



P7SXA1WSN SATIN GOLD

Lapis door side



P7SXA0CSN CHAMPAGNE

Lapis door side



P7A0A06 GLOSSY CHROME

Lapis cabinet side · Arm 0



P7A0A0N GLOSSY METAL BLACK



P7A0A0I STAINLESS STEEL



GRAPHITELapis cabinet side · Arm 0

P7A0A05



P7A9A06 GLOSSY CHROME

Lapis cabinet side · Arm 9



P7A9A0N GLOSSY METAL BLACK

Lapis cabinet side · Arm 9



P7A9A0I STAINLESS STEEL

Lapis cabinet side · Arm 9



P7A9A05 GRAPHITE

Lapis cabinet side · Arm 9



P7SXA06SN GLOSSY CHROME

Lapis door side



P7SXAONSN GLOSSY METAL BLACK

Lapis door side



P7SXA0ISN STAINLESS STEEL

Lapis door side



P7SXA05SN

GRAPHITE

Lapis door side



P7A0A08 GLOSSY GOLD

Lapis cabinet side · Arm 0



P7A9A08 **GLOSSY GOLD**

Lapis cabinet side · Arm 9



P7SXA08SN **GLOSSY GOLD**

Lapis door side



P7A0A07 OLD BRASS

Lapis cabinet side · Arm 0



P7A9A07 **OLD BRASS**

Lapis cabinet side · Arm 9



P7SXA07SN **OLD BRASS**

Lapis door side



P7A0AA3 BLACK

Lapis cabinet side · Arm 0



P7A9AA3

BLACK

Lapis cabinet side · Arm 9



P7SXAA3SN

BLACK

Lapis door side

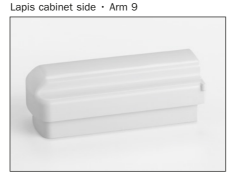


P7A0A11 **MATT WHITE**

Lapis cabinet side · Arm 0



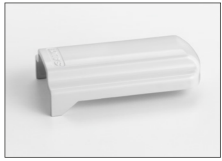
P7A9A11 **MATT WHITE**



P7SXA11SN

MATT WHITE

Lapis door side



Notes

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