



Comfort is a question of technology:

Soft-close — the unique hinge damping system gently slows down the movement and closes the furniture door softly and quietly. Convenient, quiet and can be retrofitted.

Nexis hinge systems. Functional in application and fully reliable in daily use.



Motion Design **Made in Germany.**



Nexis

Hinge systems

The versatile NEXIS hinge system offers everything you need to move your doors. Finely tuned movement systems featuring top quality workmanship, functionality and operating comfort.

Nexis Impresso Hinges for tool-free quick-mounting. With Click-on technology.	97
Nexis Click-on Quick-mounting hinges with tool-free Click-on technology on the cabinet side.	112
Nexis Slide-on Hinges with classic Slide-on technology. Reliability for continuous daily use.	175







Nexis Impresso.
The hinge cup of the Nexis Impresso fits tightly and securely in door materials.

forms a solid base for fastening the Impresso hinges to the cabinet without the need for any tools. Simply press with a finger and the hinge will lock into place on the mounting plate with an audible "click". The hinge can be detached from the Click-on mounting plate simply by unlocking it.





Nexis Impresso

Hinge systems

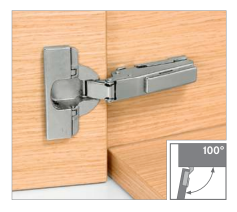
Tool-free quick-mounting system for a wide range of door applications.

Opening angle		Product description	Full overlay	Half overlay	Inset	Page
100°	Gran .	Nexis Impresso 04 Optimal reveal for door thicknesses up to 24 mm Also suitable for soft-formed doors Compatible with Soft-close				98
110°	1	Nexis Impresso 22 • Cup depth 11.5 mm • Also suitable for soft-formed doors • Compatible with Soft-close			-	100
125°	G-	Nexis Impresso 29 Convenient access to unit Compatible with Soft-close		-	-	102
170°		Nexis Impresso 65 • Also suitable for soft-formed doors • Zero protrusion • Compatible with Soft-close		-	-	104

Nexis Impresso mounting plates	146
Accessories (cover caps, opening angle reduction clip)	154
Technical information	156
Soft-close damping system	106
Tipmatic Pin for handle-free opening	168
Assembly technology	225
Assembly aids	230

NEXIS IMPRESSO 04

100° hinge (door thicknesses up to 24 mm)



- 100° opening angle
- Optimal reveal for doors up to 24 mm thick
- Compatible with Soft-close
- With shallow cup depth (11.5 mm), also suitable for soft-formed doors
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

		Mat	erial			Art. No.	
Door overlay		Cup	Arm	Cranking	With spring	Impresso tool-free	
Full overlay		Zamak, nickel-plated	Steel, nickel- plated	0		F014 072 504	
Half overlay		Zamak, nickel-plated	Steel, nickel- plated	8	•	F014 072 567	
Inset		Zamak, nickel-plated	Steel, nickel- plated	15	•	F014 072 507	

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	-2/0	On request	F069073570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8/15	On request	F069073669

ACCESSORIES

	Designation	Art. No.
	Soft-close Pin	F069066528
	Soft-close Impresso set	F069073 728

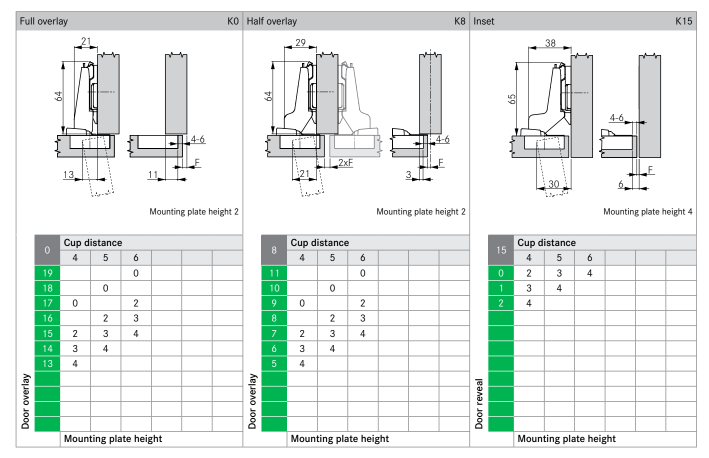
	Designation	Art. No.

PAGE REFERENCES

Nexis Impresso mounting plates	146	Soft-close
Accessories	154	Assembly technology
Technical information	156	Assembly aids

106225230

All dimensions in millimetres



MINIMUM GAP

		Cup distance							
		4	5	6					
	16	0.7	0.7	0.7					
	18	0.7	0.7	0.7					
	19	0.7	0.7	0.7					
	20	0.7	0.7	0.7					
SS	22	0.7	0.7	0.8					
cue	24	0.7	0.7	1.1					
hick									
Door thickness									
Do									
	Minimum gap								

MINIMUM REVEAL

	Cup distance							
		4	5	6				
	16	0.6	0.6	0.6				
	18	0.9	0.9	0.9				
	19	1.1	1.1	1.1				
	20	1.4	1.4	1.4				
SS	22	1.9	1.9	1.9				
çue	24	2.5	2.5	2.5				
Door thickness								
or t								
å								
		Minim	num re	veal (F)				

NOTES

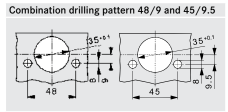
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

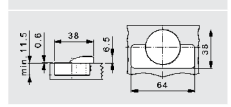
Important: Reveals were determined with a (door) edge radius of 1 mm.

Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

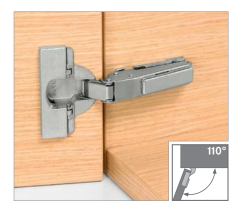
DRILLING PATTERNS





NEXIS IMPRESSO 22

110° hinge (door thicknesses up to 20 mm)



- 110° opening angle
- Compatible with Soft-close
- With shallow cup depth (11.5 mm), also suitable for soft-formed doors
- Suitable for all standard doors up to 20 mm door thickness
- 3-dimensional adjustment with corresponding mounting plate

Available in two versions:

- With self-closing mechanism (spring)
- Without self-closing mechanism (spring) for the use of Tipmatic

ORDER INFORMATION

		Material				Art. No.	
Door overlay		Cup	Arm	Cranking	With spring	Impresso tool-free	
Full overlay		Zamak, nickel-plated	Steel, nickel- plated	0	-	F014 072 520	
Half avariay		Zamak,	Steel, nickel-	8	•	F014072 522	
Half overlay		nickel-plated	plated	6	-	-	

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close		On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8	On request	F069 073 669

ACCESSORIES

		Designation	Art. No.
6	Soft-close Pin		F069 066 528
đ		Soft-close Impresso set	F069 073 728

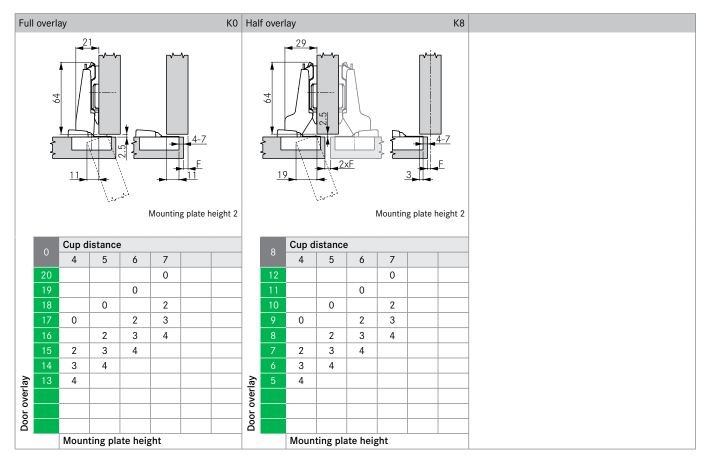
	Designation	Art. No.
A O O	Tipmatic Pin for wooden and aluminium frame doors, platinum grey	F069 135 396
	Tipmatic Plus Pin for handle-free furniture doors, light grey	F069 135 061

Nexis Impresso mounting plates	146
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Soft-close	106
Tipmatic	168
Assembly technology	225

Assembly aids	230

PLANNING DIMENSIONS All dimensions in millimetres



MINIMUM GAP

		Cup d	istance	•		
		4	5	6	7	
	16	0.7	1.6	2.6	3.6	
	18	1.2	2.2	3.2	4.2	
	19	1.5	2.5	3.5	4.5	
	20	1.8	2.8	3.8	4.8	
SS	22	2.4	3.4	4.4	5.4	
Door thickness						
Pic l						
or t						
å						
		Minim	ium gaj	p		

MINIMUM REVEAL

		Cup d	istance	е		
		4	5	6	7	
	16	0.5	0.5	0.5	0.5	
	18	1.0	1.0	1.0	1.0	
	19	1.2	1.2	1.2	1.2	
	20	1.5	1.5	1.5	1.5	
SS	22	3.7	2.8	2.1	2.1	
Door thickness						
hic						
or t						
ŏ						
		Minim	num re	veal (F)		

NOTES

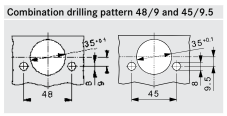
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

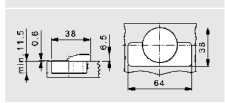
Important: Reveals were determined with a (door) edge radius of 1 mm.

Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS





NEXIS IMPRESSO 29

125° hinge (door thicknesses up to 19 mm)



- 125° opening angle
- Compatible with Soft-close
- Optimal reveal for doors up to 19 mm thick
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	Cranking	With spring	Impresso tool-free	
Full overlay		Zamak, nickel-plated	Steel, nickel-plated	0	•	F014 072 524	

COVER CAPS

	Designation	Cranking	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close		On request	F069073 570
	Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8	On request	F069 073 669

ACCESSORIES

Designation	Art. No.
Soft-close Pin	F069 066 528
Soft-close Impresso set	F069 073 728

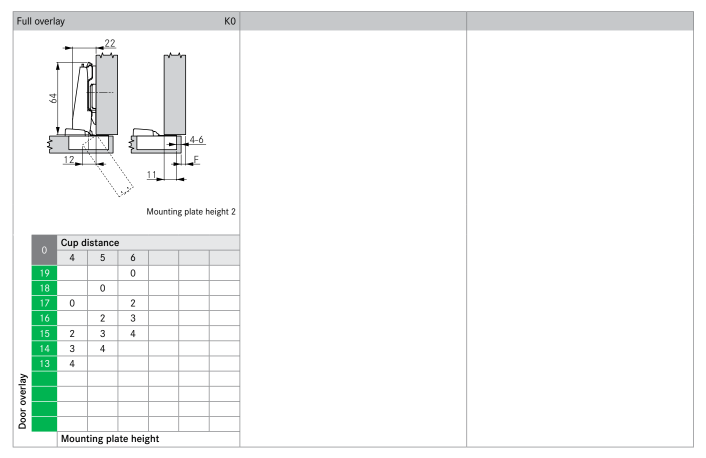
Designation	Art. No.

Nexis Impresso mounting plates	146
Accessories	154
Technical information	156

Soft-close	106
Tipmatic	168
Assembly technology	225

Assembly aids	230

All dimensions in millimetres



MINIMUM GAP

		Cup d	istance	.		
		4	5	6		
	16	1.0	1.8	2.6		
	18	2.1	2.9	3.7		
	19	2.7	3.5	4.3		
	20	3.2	4.0	4.8		
SS						
ü						
Pic l						
Door thickness						
å						
		Minim	ium gaj	p		

MINIMUM REVEAL

		Cup d	istance	е		
		4	5	6		
	16	1.9	1.9	1.9		
	18	2.6	2.5	2.5		
	19	3.6	3.0	2.9		
	20	5.5	4.5	3.5		
SS						
çue						
hic						
Door thickness						
å						

NOTES

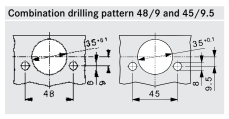
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

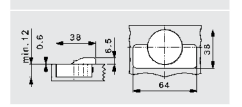
Important: Reveals were determined with a (door) edge radius of 1 mm.

Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS





NEXIS IMPRESSO 65

170° wide-angle hinge (door thicknesses up to 26 mm)



- 170° opening angle
- Compatible with Soft-close
- Optimal reveal for doors up to 26 mm thick
- With shallow cup depth (11 mm), also suitable for soft-formed doors
- \bullet Zero protrusion with door open at 90°
- Finger guard
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay Full overlay		Material				Art. No.	
		Cup	Arm	Cranking	With spring	Impresso tool-free	
		Zamak, nickel-plated	Zamak, nickel-plated	0	•	F014072530	

ACCESSORIES

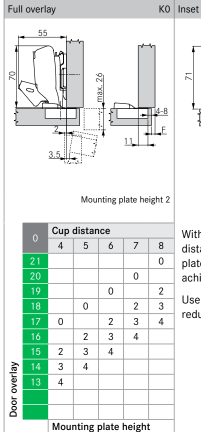
	Designation	Art. No.
	120° opening angle reduction clip, plastic, black	F069073401
	170° Soft-close set	F069 073 729

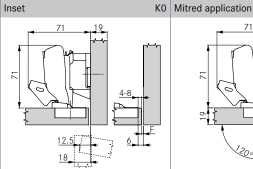
Designation	Art. No.

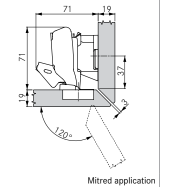
Nexis Impresso mounting plates	146
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Technical information	156

170° Soft-close	108	
Assembly technology	225	
Assembly aids	230	

All dimensions in millimetres







K0

With cranking 0, cup distance 4 mm and mounting plate height 18, you can achieve an inset application.

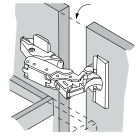
Inset application

Use 120° opening angle reduction clip.

With cranking 0, cup distance 3 mm and mounting plate height 18, you can achieve a mitred application.

Use 120° opening angle reduction clip.

ZERO PROTRUSION



Zero protrusion for use with inset drawers.

With cranking 0 and mounting plate height 0, the door is flush with the cabinet at 90°.

MINIMUM GAP

		Cup	Cup distance						
		4	5	6	8				
	16	0.7	0.7	0.7	0.7				
	18	0.7	0.7	0.7	0.7				
	19	0.7	0.7	0.7	0.7				
	20	0.7	0.7	0.7	0.7				
SS	22	0.7	0.7	0.7	0.7				
cne	23	0.7	0.7	0.7	0.7				
hic	24	0.7	0.7	0.7	0.7				
Door thickness	25	0.7	0.7	0.7	0.7				
Õ	26	0.7	0.7	0.7	0.7				
		Minimum gap							

MINIMUM REVEAL

		Cup	dista	nce				
		4	5	6	7	8		
	16	0.0	0.0	0.0	0.0	0.0		
	18	0.0	0.0	0.0	0.0	0.0		
	19	0.0	0.0	0.0	0.0	0.0		
	20	0.0	0.0	0.0	0.0	0.0		
SS	22	0.0	0.0	0.0	0.0	0.0		
Door thickness	23	0.0	0.0	0.0	0.0	0.0		
hic	24	0.7	0.7	0.7	1.8	2.0		
or t	25	6.5	6.0	5.5	4.8	4.0		
õ	26	9.5	8.5	7.5	6.5	5.5		
	Minimum reveal (F)							

NOTES

The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

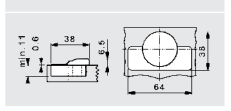
Important: Reveals were determined with a (door) edge radius of 1 mm.

Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS

Combination drilling pattern 48/9 and 45/9.5



SOFT-CLOSE IMPRESSO

For Nexis Impresso 95°, 100°, 110° and 125° hinges



- Can be installed without tools can also be retrofitted
- No additional holes on the cabinet or door
- Damping capacity can be adjusted individually
- Use damping system for hinges from the Nexis Impresso series

ORDER INFORMATION

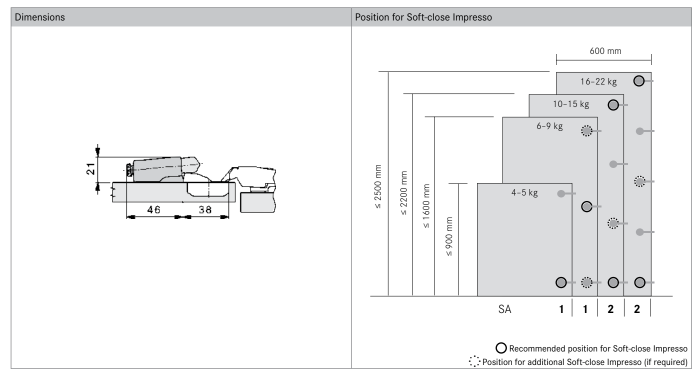
Soft-close Impresso set	Art. No.
set consists of: 1 Soft-close adapter for Nexis Impresso hinges 1 Soft-close damper 2 cover caps	F069073 728

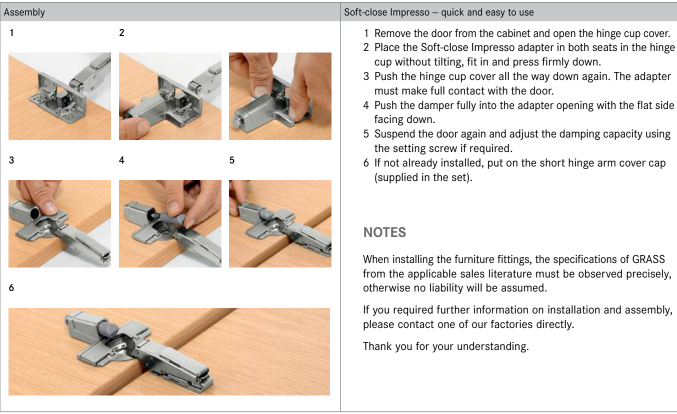
COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8/15	On request	F069 073 669

Nexis Impresso	97		

All dimensions in millimetres





LEGEND

SA Number of hinges

170° SOFT-CLOSE

For Nexis wide-angle hinges 170°

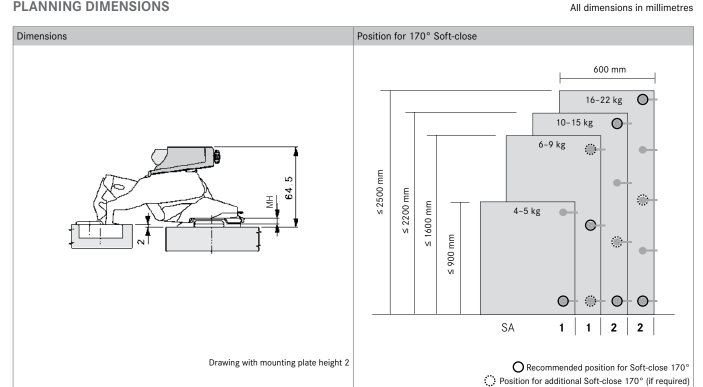


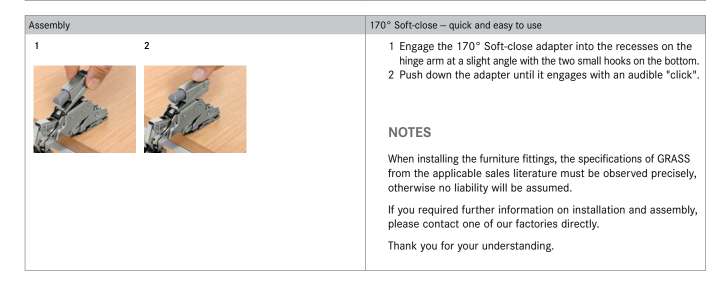
- For Nexis Impresso, Nexis Click-on and Nexis Slide-on 170° wide-angle hinges
- Can be installed without tools can also be retrofitted
- No additional holes on the cabinet or door
- Damping capacity can be adjusted individually

ORDER INFORMATION

170° Soft-close	Art. No.
 Soft-close adapter for Nexis Impresso, Nexis Click-on and Nexis Slide-on 170° wide-angle hinges with pre-assembled Soft-close damper 	F069 073 729

Nexis Impresso	97		





LEGEND

Mounting plate height МН SA Number of hinges

SOFT-CLOSE PIN

Pneumatic damper for doors



- Suitable for all door sizes, door shapes and materials
- Can also be retrofitted
- For drilling or for installation with adapter plate

ORDER INFORMATION

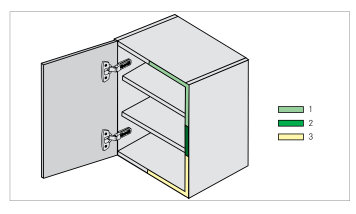
Soft-close Pin	For drilling	Art. No.
 Drill hole on front edge For perfect appearance Cup: plastic, anthracite Piston: light grey 	min. 60	F069066528

Line hole adapter plate	For Euro screws	Art. No.
 Suitable for hole spacing 28 mm and 37 mm Fixing with Euro screws (6.3 x 13.5) Plastic, light grey 	32	F069063 310

Frame adapter plate	For screw fitting	Art. No.
 For quick retrofitting Fixing with wood screws (3.5 x 13) Plastic, light grey 	9.5	F069 073 697

Linear adapter plate	For screw fitting	Art. No.
 Design solution – also in conjunction with inset doors Fixing with wood screws (3.5 x 13) Plastic, light grey 	32 17	F069 073 696

Nexis Impresso	97		



- Possible damper position for a standard door:
 - 1 Good position
 - 2 Optimal position
 - 3 Possible position
- $\bullet\,$ For larger doors, we recommend using an additional damper.

LEGEND

Nexis Click-on Hinge systems

Hinges for quick assembly on the cabinet side with Click-on technology.

Opening angle	Product description	Full overlay	Half overlay	Inset	Page
100°	Nexis Click-on 04 • Also suitable for soft-formed doors • Optimal reveal for door thicknesses up to 24 mm • Compatible with Soft-close				114
110°	Nexis Click-on 22 • Cup depth 11 mm • Also suitable for soft-formed doors • Compatible with Soft-close			-	116
125°	Nexis Click-on 29 Convenient access to unit Compatible with Soft-close			-	118
170°	Nexis Click-on 65 • Also suitable for soft-formed doors • Zero protrusion • Compatible with Soft-close			-	120
95°	Nexis Click-on 05 • Suitable for thick doors or profiled doors • Optimal reveal for door thicknesses up to 30 mm • Compatible with Soft-close				122
95°	Nexis Click-on 25 • Cup diameter 40 mm • For profiled and frame doors with door thickness up to 36 mm • Smallest reveals with thick doors				124
95°	Nexis Click-on 05/20/6 • For 20° angled cabinets • Optimal reveal for door thicknesses up to 30 mm • Compatible with Soft-close	-		-	126
95°	Nexis Click-on 05/30/2 • For 30° angled cabinets • Optimal reveal for door thicknesses up to 30 mm • Compatible with Soft-close	-		-	128
95°	Nexis Click-on 05/45/3 • For 45° corner and special applications • Optimal reveal for door thicknesses up to 30 mm • Compatible with Soft-close	-	-		130
125°	Nexis Click-on 29/-14 • For -14° angled cabinets • Ideal for kitchens and bathrooms • Compatible with Soft-close	-		-	132
125°	Nexis Click-on 29/-24 • For -24° corner and special applications • Ideal for kitchens and bathrooms	-		-	134
95°	Nexis Click-on 05/90/4 • For protruding posts • Optimal reveal for door thicknesses up to 30 mm • Compatible with Soft-close	-	-		136

Opening angle		Product description	Full overlay	Half overlay	Inset	Page
-		Nexis Click-on PCC • Pie-cut corner hinge for corner applications • For door thicknesses from 14 to 22 mm • For connecting two corner cabinet doors	-	-		138
95°		Nexis Click-on 17 • Cup diameter 26 mm, ideal for frame doors • Optimal reveal up to 19 mm • Compatible with Soft-close			-	140
95°	G.	Nexis Click-on 17 GL • For glass thicknesses from 4 to 6 mm • Cup diameter 26 mm • Ideal for display cabinets				142
128°		Nexis Click-on Mirro 07 • For mirror and glass applications • Fixing by gluing on the door side • Compatible with Soft-close				144

Nexis Click-on mounting plates	146
Accessories (cover caps, opening angle reduction clip)	154
Technical information	156
Soft-close damping system	160
Tipmatic Pin for handle-free opening	168
Assembly technology	225
Assembly aids	230

NEXIS CLICK-ON 04

100° hinge (door thicknesses up to 24 mm)



- 100° opening angle
- Optimal reveal for doors up to 24 mm thick
- Compatible with Soft-close
- With shallow cup depth (11 mm), also suitable for soft-formed doors
- 3-dimensional adjustment with corresponding mounting plate

Available in two versions:

- With self-closing mechanism (spring)
- Without self-closing mechanism (spring) for the use of Tipmatic

ORDER INFORMATION

			Material			Art. No.	
Door overlay		Cup	Arm	Cranking	With spring	Click-on for screw fitting	Click-on for press fitting
Full overlay	Steel, Steel,		•	F015072 722	F015072 719		
ruii overiay		nickel-plated	nickel-plated 0	-	F015072 724	-	
Half overlay	Steel, Steel,	Steel,	0	•	F015072 729	F015 072 727	
nali overlay		nickel-plated	nickel-plated	8	-	F015072 730	-
Inset		Steel,	Steel,	15	•	F015072 736	-
mset		nickel-plated	nickel-plated	15	-	F015072 738	-

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8/15	On request	F069 073 669

ACCESSORIES

Designation	Art. No.
Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
Soft-close Click-on adapter	F069 073 715

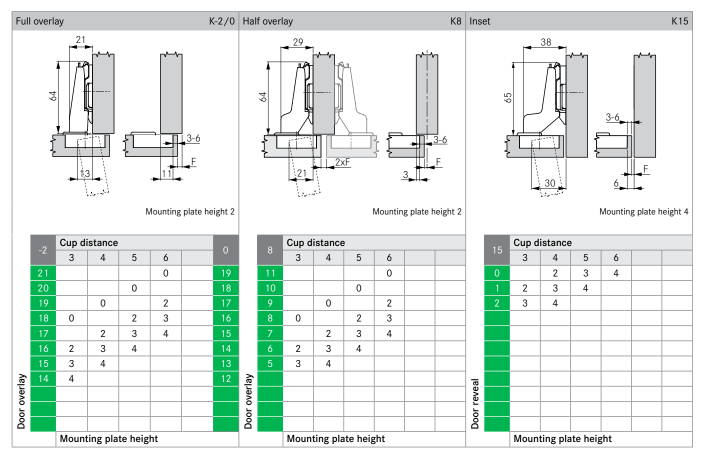
	Designation	Art. No.
200	Tipmatic Pin for wooden and aluminium frame doors, platinum grey	F069 135 396
5	Tipmatic Plus Pin for handle-free furniture doors, light grey	F069135061

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Click-on	160
Tipmatic	168
Assembly technology	225

Assembly aids	230

All dimensions in millimetres



MINIMUM GAP

		01111	,, ,,						
		Cup d	Cup distance						
		3	4	5	6				
	16	0.5	0.5	0.5	0.5				
	18	0.5	0.5	0.5	0.5				
	19	0.5	0.5	0.5	0.5				
	20	0.0	0.0	0.0	0.5				
SS	22	0.5	0.5	0.5	0.8				
ue	24	0.5	0.5	0.5	1.1				
ļ ģ									
Door thickness									
ě									
	Minimum gap								

MINIMUM REVEAL

		Cup d	istance	е			
		3	4	5	6		
	16	0.6	0.6	0.6	0.6		
	18	0.9	0.9	0.9	0.9		
	19	1.1	1.1	1.1	1.1		
	20	1.4	1.4	1.4	1.4		
SS	22	1.9	1.9	1.9	1.9		
cue	24	2.5	2.5	2.5	2.5		
hick							
Door thickness							
å							
	Minimum reveal (F)						

NOTES

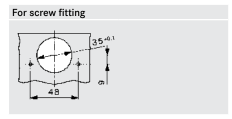
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

Important: Reveals were determined with a (door) edge radius of 1 mm.

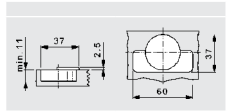
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS



For press fitting



NEXIS CLICK-ON 22

110° hinge



- 110° opening angle
- Compatible with Soft-close
- With shallow cup depth (11 mm), also suitable for soft-formed doors
- 3-dimensional adjustment with corresponding mounting plate

Available in two versions:

- With self-closing mechanism (spring)
- Without self-closing mechanism (spring) for the use of Tipmatic

ORDER INFORMATION

Door overlay		Material				Art. No.				
		Cup	Arm	Cranking	With spring	Click-on for screw fitting	Click-on for press fitting			
Full overlay	Steel, Steel,	Steel,	Steel,	Steel,	Steel,	0	0	•	F015072811	F015072810
ruii overiay		nickel-plated	nickel-plated	0	-	F015072816	-			
Half avaria		Steel,	Steel,	8	•	F015072818	-			
Half overlay		nickel-plated	nickel-plated		-	-	-			

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8	On request	F069 073 669

ACCESSORIES

	Designation	Art. No.
	Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
	Soft-close Click-on adapter	F069 073 715

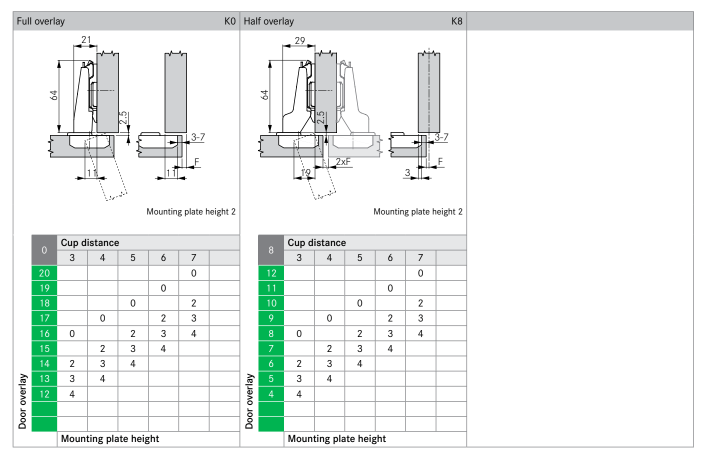
	Designation	Art. No.		
100	Tipmatic Pin for wooden and aluminium frame doors, platinum grey	F069 135 396		
	Tipmatic Plus Pin for handle-free furniture doors, light grey	F069 135 061		

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Click-on	160
Tipmatic	168
Assembly technology	225

Assembly aids	230

All dimensions in millimetres



MINIMUM GAP

		Cup d	Cup distance						
		3	4	5	6	7			
	16	0.5	0.6	1.6	2.6	3.6			
	18	0.5	1.2	2.2	3.2	4.2			
	19	0.5	1.5	2.5	3.5	4.5			
	20	0.8	1.8	2.8	3.8	4.8			
SS	22	1.4	2.4	3.4	4.4	5.4			
cue									
냚									
Door thickness									
۵									
		Minim	ium ga	p					

MINIMUM REVEAL

		Cup d	istance	е			
		3	4	5	6	7	
	16	0.5	0.5	0.5	0.5	0.5	
	18	1.0	1.0	1.0	1.0	1.0	
	19	1.2	1.2	1.2	1.2	1.2	
	20	2.2	1.5	1.5	1.5	1.5	
SS	22	4.7	3.7	2.8	2.1	2.1	
cne							
hic							
Door thickness							
õ							
Minimum reveal (F)							

NOTES

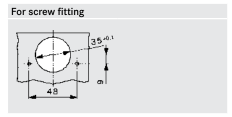
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

Important: Reveals were determined with a (door) edge radius of 1 mm.

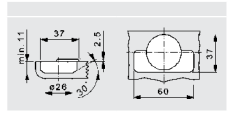
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS



For press fitting



NEXIS CLICK-ON 29

125° hinge (door thicknesses up to 19 mm)



- 125° opening angle
- Compatible with Soft-close
- Optimal reveal for door thicknesses up to 19 mm
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	Cranking	With spring	Click-on for screw fitting	Click-on for press fitting
Full overlay		Steel, nickel-plated	Steel, nickel-plated	0	-	F015 072 827	F015072825
Half overlay		Steel, nickel-plated	Steel, nickel-plated	8	•	F015072832	-

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8	On request	F069 073 669

ACCESSORIES

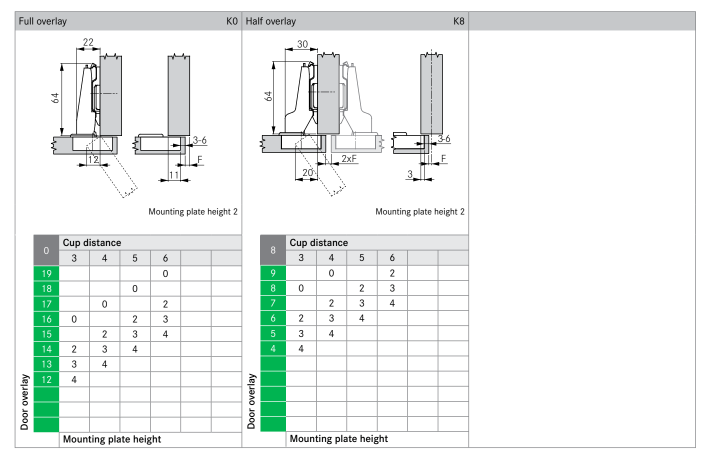
Designation		
Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687	
Soft-close Click-on adapter	F069073 715	

Designation Art. No.	

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Click-on	160	
Assembly technology	225	
Assembly aids	230	

All dimensions in millimetres



MINIMUM GAP

		Cup distance					
		3	4	5	6		
	16	0.5	1.0	1.8	2.6		
	18	1.3	2.1	2.9	3.7		
	19	1.9	2.7	3.5	4.3		
	20	2.4	3.2	4.0	4.8		
SS							
cue							
h jç							
Door thickness							
å							
	Minimum gap						

MINIMUM REVEAL

		Cup distance					
		3	4	5	6		
	16	1.9	1.9	1.9	1.9		
	18	2.8	2.6	2.5	2.5		
	19	4.6	3.6	3.0	2.9		
	20	6.5	5.5	4.5	3.5		
SS							
ü							
je							
Door thickness							
ĕ							
	Minimum reveal (F)						

NOTES

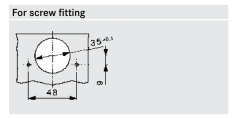
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

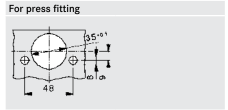
Important: Reveals were determined with a (door) edge radius of 1 mm.

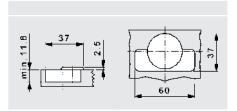
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS







NEXIS CLICK-ON 65

170° wide-angle hinge (door thicknesses up to 26 mm)



- 170° opening angle
- Compatible with Soft-close
- Optimal reveal for door thicknesses up to 26 mm
- With shallow cup depth (11 mm), also suitable for soft-formed doors
- \bullet Zero protrusion with door open at 90°
- Finger guard
- 3-dimensional adjustment with corresponding mounting plate

Available in two versions:

- With self-closing mechanism (spring)
- Without self-closing mechanism (spring) for the use of Tipmatic

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	Cranking	With spring	Click-on for screw fitting	Click-on for press fitting
Full overlay	Zamak, Zamak, 0		•	F015072842	F015072840		
ruii overiay	nicke	nickel-plated	nickel-plated	O O	-	F015072843	-
Half overlay	Zamak, nickel-plated	Zamak, nickel-plated	8	•	F015072845	-	
				-	F015072846	-	

ACCESSORIES

	Designation	Art. No.
	120° opening angle reduction clip, plastic, black	F069073401
	170° Soft-close	F069073 729

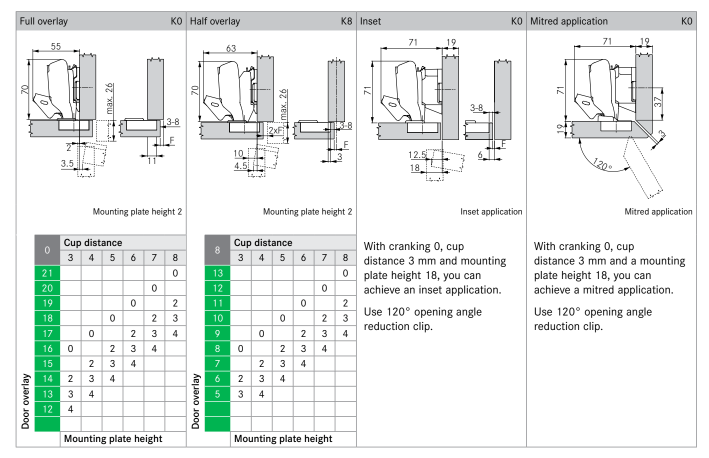
	Designation	Art. No.
X00	Tipmatic Pin for wooden and aluminium frame doors, platinum grey	F069 135 396
500	Tipmatic Plus Pin for handle-free furniture doors, light grey	F069135061

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

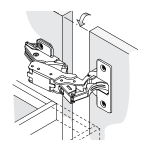
170° Soft-close	162
Tipmatic	168
Assembly technology	225

Assembly aids	230

All dimensions in millimetres



ZERO PROTRUSION



Zero protrusion for use with inset drawers.

With cranking 0 and mounting plate height 0, the door is flush with the cabinet at 90°.

MINIMUM GAP

		Cup	Cup distance					
		3	4	5	6	8	10	
	16	0.0	0.0	0.0	0.0	0.0	0.0	
	18	0.0	0.0	0.0	0.0	0.0	0.0	
	19	0.0	0.0	0.0	0.0	0.0	0.0	
	20	0.0	0.0	0.0	0.0	0.0	0.0	
SS	22	0.0	0.0	0.0	0.0	0.0	0.0	
çu	23	0.0	0.0	0.0	0.0	0.0	0.0	
Door thickness	24	0.0	0.0	0.0	0.0	0.0	0.0	
or t	25	0.0	0.0	0.0	0.0	0.0	0.0	
å	26	0.0	0.0	0.0	0.0	0.0	0.0	
		Min	imun	n gap)			

MINIMUM REVEAL

Cup distance

		~ ~ p					
		3	4	5	6	7	8
	16	0.0	0.0	0.0	0.0	0.0	0.0
	18	0.0	0.0	0.0	0.0	0.0	0.0
	19	0.0	0.0	0.0	0.0	0.0	0.0
	20	0.0	0.0	0.0	0.0	0.0	0.0
SS	22	0.0	0.0	0.0	0.0	0.0	0.0
cue	23	0.0	0.0	0.0	0.0	0.0	0.0
ļ	24	0.0	0.0	0.0	0.5	1.8	2.0
Door thickness	25	6.5	6.5	6.0	5.5	4.8	4.0
å	26	10.5	9.5	8.5	7.5	6.5	5.5
	Minimum reveal (F)						

NOTES

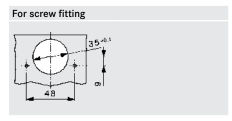
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

Important: Reveals were determined with a (door) edge radius of 1 mm.

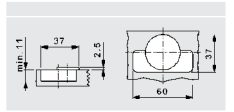
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS



For press fitting



NEXIS CLICK-ON 05

95° profiled door hinge (door thicknesses up to 30 mm)



- $\bullet\,$ 95° opening angle
- Smallest reveals with thick doors
- Compatible with Soft-close
- Optimal reveal for door thicknesses up to 26 mm
- 3-dimensional adjustment with corresponding mounting plate

Available in two versions:

- With self-closing mechanism (spring)
- Without self-closing mechanism (spring) for the use of Tipmatic

ORDER INFORMATION

		Mat	Material			Art.	No.
Door overlay		Cup	Arm	Cranking	With spring	Click-on for screw fitting	
Full overlay	Steel, Steel, nickel-plated		Steel,	ted 0	•	F015072 742	
ruii overiay			nickel-plated		-	F015072 743	
Half overlay	Steel, Steel, nickel-plated 8	Steel,	Steel,		•	F015072 760	
Half overlay		0	-	F015 072 762			
Inset	Steel, nickel-plated	Steel,	Steel,	15	•	F015072 768	
		nickel-plated	nickel-plated	15	-	F015 072 770	

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8/15	On request	F069 073 669

ACCESSORIES

Designation	Art. No.
Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
Soft-close Click-on adapter	F069 073 715

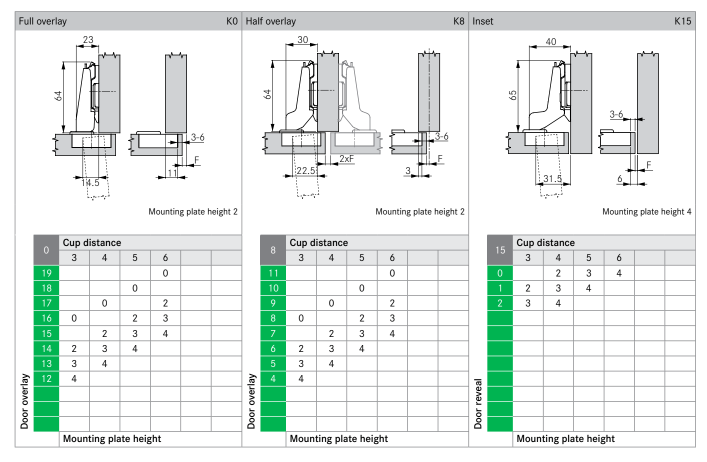
	Designation	Art. No.
100	Tipmatic Pin for wooden and aluminium frame doors, platinum grey	F069 135 396
	Tipmatic Plus Pin for handle-free furniture doors, light grey	F069 135 061

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Click-on	160
Tipmatic	168
Assembly technology	225

Assembly aids	230

All dimensions in millimetres



MINIMUM GAP

		Cup d	istance	•		
		3	4	5	6	
	16	0.5	0.5	0.5	0.5	
	18	0.5	0.5	0.5	0.5	
	19	0.5	0.5	0.5	0.5	
	20	0.5	0.5	0.5	0.5	
SS	22	0.5	0.5	0.5	0.5	
ç	24	0.5	0.5	0.5	0.5	
hicl	26	0.5	0.5	0.5	0.7	
Door thickness	28	0.5	0.5	0.5	0.9	
å	30	0.5	0.5	1.1	1.1	
		Minim	ium gaj	0		

MINIMUM REVEAL

		Cup d	istance	Э		
		3	4	5	6	
	16	0.1	0.1	0.1	0.1	
	18	0.2	0.2	0.2	0.2	
	19	0.3	0.3	0.3	0.3	
	20	0.4	0.4	0.4	0.4	
SS	22	0.7	0.7	0.7	0.7	
Door thickness	24	1.0	1.0	1.0	1.0	
Pic t	26	1.4	1.4	1.4	1.4	
or t	28	1.9	1.9	1.9	1.9	
å	30	3.8	2.9	2.6	2.5	
		Minim	num re	veal (F))	

NOTES

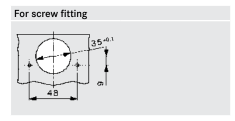
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

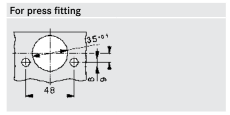
Important: Reveals were determined with a (door) edge radius of 1 mm.

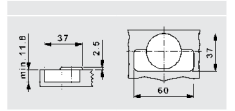
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS







NEXIS CLICK-ON 25

95° profiled door hinge (door thicknesses up to 36 mm)



- $\bullet\,$ 95° opening angle
- Smallest reveals with thick doors
- Hinge cup with Ø 40 mm
- For thick profiled and frame doors with door thickness up to 36 mm
- Strong hold-closed function even with large doors thanks to special spring mechanism
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

			Material		With	Art. No.	
Door overlay		Cup	Arm	Cranking	spring	Click-on for screw fitting	
Full overlay		Steel, nickel-plated	Zamak, nickel-plated	0		F015072820	
Half overlay		Steel, nickel-plated	Zamak, nickel-plated	8	•	F015072822	
Inset		Steel, nickel-plated	Zamak, nickel-plated	15	•	F015072823	

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069073570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8/15	On request	F069073669

ACCESSORIES

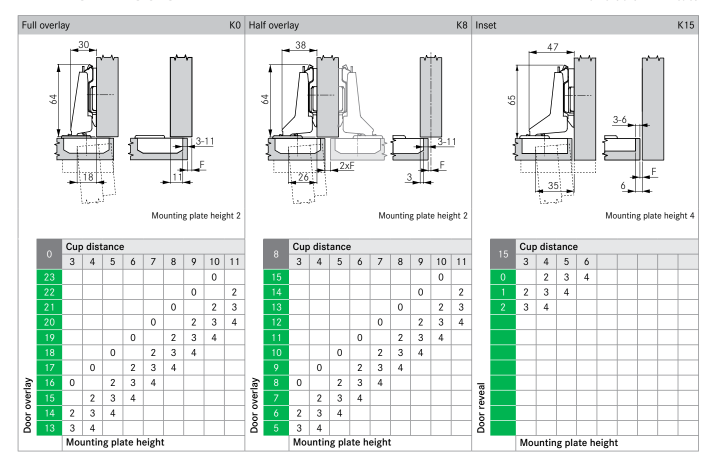
	Designation	Art. No.
6	Soft-close Pin	F069066528

	Designation	Art. No.

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Pin	166	
Assembly technology	225	
Assembly aids	230	

All dimensions in millimetres



MINIMUM GAP

		Cup	dist	ance)				
		3	4	5	6	8	10		
	20	0.0	0.0	0.0	0.0	0.0	0.0		
	22	0.0	0.0	0.0	0.0	0.0	0.0		
	24	0.0	0.0	0.0	0.0	0.0	0.0		
	26	0.0	0.0	0.0	0.0	0.0	0.0		
SS	28	0.0	0.0	0.0	0.0	0.0	0.0		
cne	30	0.0	0.0	0.0	0.0	0.0	0.0		
hic	32	0.0	0.0	0.0	0.0	0.0	0.0		
Door thickness	34	0.0	0.0	0.0	0.0	0.0	0.0		
۵	36	0.0	0.0	0.0	0.0	0.0	0.0		
	Minimum gap								

MINIMUM REVEAL

		Cup	dist	ance	е					
		3	4	5	6	8	10			
	20	0.1	0.1	0.1	0.1	0.1	0.1			
	22	0.2	0.2	0.2	0.2	0.2	0.2			
	24	0.3	0.3	0.3	0.3	0.3	0.3			
	26	0.4	0.4	0.4	0.4	0.4	0.4			
SS	28	0.6	0.6	0.6	0.6	0.6	0.6			
çue:	30	0.8	0.8	0.8	0.8	0.8	0.8			
hic	32	2.1	1.1	1.1	1.1	1.1	1.1			
Door thickness	34	4.2	3.1	2.3	1.6	1.4	1.4			
å	36	6.5	5.2	4.2	3.5	2.2	1.7			
	Minimum reveal (F)									

NOTES

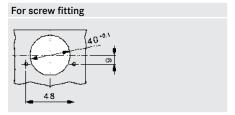
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

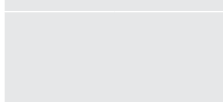
Important: Reveals were determined with a (door) edge radius of 1 mm.

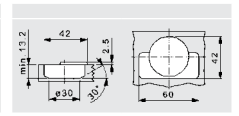
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS







NEXIS CLICK-ON 05/20/6 +20° corner cabinet hinge (door thicknesses up to 30 mm)



- For 20° angled cabinets
- $\bullet\,$ 95° opening angle
- · Optimal reveal for door thicknesses up to 30 mm
- Compatible with Soft-close
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm		With spring	Click-on for screw fitting	
Half overlay		Steel, nickel-plated	Zamak, nickel-plated		•	F 015 072 754	

COVER CAP

	Designation	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	On request	F069 073 570

ACCESSORIES

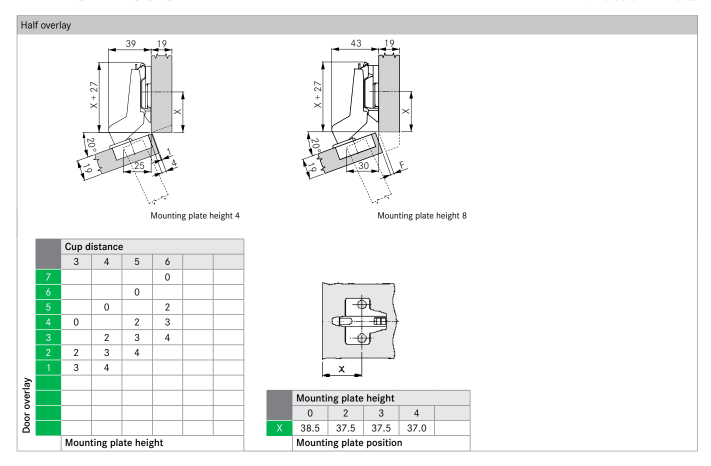
	Designation	Art. No.
	Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
	Soft-close Pin	F069066528

Designation	Art. No.
Soft-close Click-on adapter	F069073 715

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close	160	
Assembly technology	225	
Assembly aids	230	

All dimensions in millimetres



MINIMUM GAP

		Cup d	istance	•		
		3	4	5	6	
	16	0.5	0.5	0.5	0.5	
	18	0.5	0.5	0.5	0.5	
	19	0.5	0.5	0.5	0.5	
	20	0.5	0.5	0.5	0.5	
SS	22	0.5	0.5	0.5	0.5	
Door thickness	24	0.5	0.5	0.5	0.5	
hick	26	0.5	0.5	0.5	0.7	
or t	28	0.5	0.5	0.5	0.9	
Õ	30	0.5	0.5	1.1	1.1	
		Minim	ium gaj	p		

MINIMUM REVEAL

		Cup d	istance	е		
		3	4	5	6	
	16	0.1	0.1	0.1	0.1	
	18	0.2	0.2	0.2	0.2	
	19	0.3	0.3	0.3	0.3	
	20	0.4	0.4	0.4	0.4	
SS	22	0.7	0.7	0.7	0.7	
çue.	24	1.0	1.0	1.0	1.0	
hick	26	1.4	1.4	1.4	1.4	
Door thickness	28	1.9	1.9	1.9	1.9	
å	30	3.8	2.9	2.6	2.5	
		Minim	num re	veal (F))	

NOTES

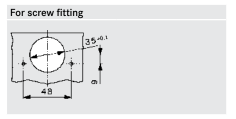
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

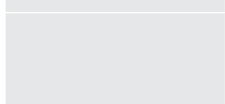
Important: Reveals were determined with a (door) edge radius of 1 mm.

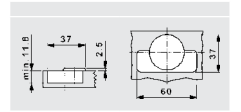
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS







NEXIS CLICK-ON 05/30/2 +30° corner cabinet hinge (door thicknesses up to 30 mm)



- \bullet For 30 $^{\circ}$ angled cabinets
- $\bullet\,$ 95° opening angle
- · Optimal reveal for door thicknesses up to 30 mm
- Compatible with Soft-close
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	With spring		Click-on for screw fitting	
Half overlay		Steel, nickel-plated	Zamak, nickel-plated		•	F015 072 747	

COVER CAP

	Designation	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	On request	F069 073 570

ACCESSORIES

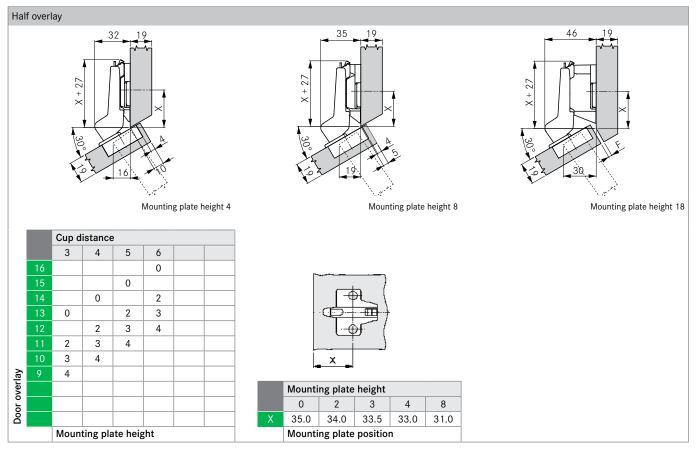
	Designation	Art. No.
	Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
	Soft-close Pin	F069066528

Designation	Art. No.
Soft-close Click-on adapter	F069 073 715

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close	160	
Assembly technology	225	
Assembly aids	230	

All dimensions in millimetres



MINIMUM GAP

		Cup d	istance	•		
		3	4	5	6	
	16	0.5	0.5	0.5	0.5	
	18	0.5	0.5	0.5	0.5	
	19	0.5	0.5	0.5	0.5	
	20	0.0	0.0	0.0	0.5	
SS	22	0.5	0.5	0.5	0.5	
çue	24	0.5	0.5	0.5	0.5	
hicl	26	0.5	0.5	0.5	0.7	
Door thickness	28	0.5	0.5	0.5	0.9	
Do	30	0.5	0.5	1.1	1.1	
		Minim	ium gaj	0		

MINIMUM REVEAL

		Cup d	istance	е		
		3	4	5	6	
	16	0.1	0.1	0.1	0.1	
	18	0.2	0.2	0.2	0.2	
	19	0.3	0.3	0.3	0.3	
	20	0.4	0.4	0.4	0.4	
SS	22	0.7	0.7	0.7	0.7	
çue:	24	1.0	1.0	1.0	1.0	
hicl	26	1.4	1.4	1.4	1.4	
Door thickness	28	1.9	1.9	1.9	1.9	
ŏ	30	3.8	2.9	2.6	2.5	
		Minim	num re	veal (F))	

NOTES

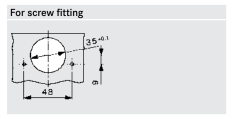
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

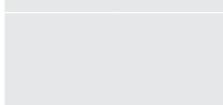
Important: Reveals were determined with a (door) edge radius of 1 mm.

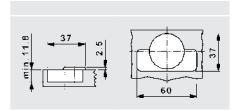
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS







NEXIS CLICK-ON 05/45/3 +45° corner cabinet hinge (door thicknesses up to 30 mm)



- For 45° angled cabinets
- $\bullet\,$ 95° opening angle
- · Optimal reveal for door thicknesses up to 30 mm
- Compatible with Soft-close
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	With spring	Click-on for screw fitting		
Inset		Steel, nickel-plated	Zamak, nickel-plated		•	F 015 072 751	

COVER CAP

	Designation	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	On request	F069 073 570

ACCESSORIES

Designation	Art. No.
Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
Soft-close Pin	F069066528

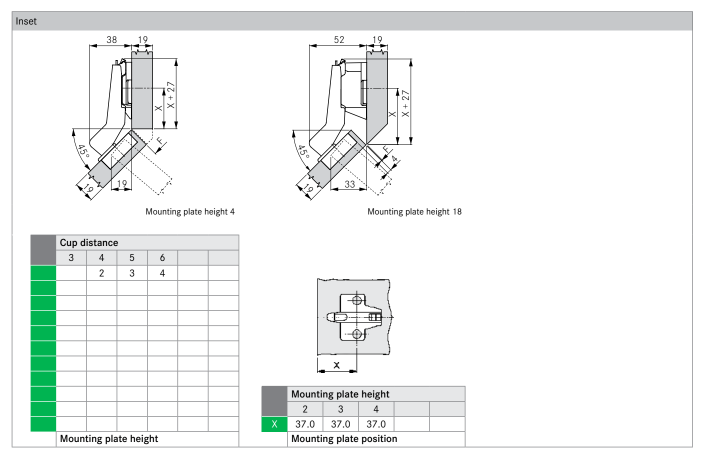
Designation	Art. No.
Soft-close Click-on adapter	F069 073 715

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close	160	
Assembly technology	225	
Assembly aids	230	

PLANNING DIMENSIONS

All dimensions in millimetres



MINIMUM REVEAL

		Cup d	istance	;			
		3	4	5	6		
	16	0.1	0.1	0.1	0.1		
	18	0.2	0.2	0.2	0.2		
	19	0.3	0.3	0.3	0.3		
	20	0.4	0.4	0.4	0.4		
SS	22	0.7	0.7	0.7	0.7		
çue:	24	1.0	1.0	1.0	1.0		
hicl	26	1.4	1.4	1.4	1.4		
Door thickness	28	1.9	1.9	1.9	1.9		
ŏ	30	3.8	2.9	2.6	2.5		
	Minimum reveal (F)						

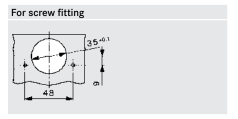
NOTES

Important: Reveals were determined with a (door) edge radius of 1 mm.

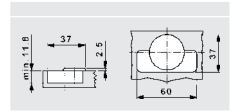
Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS



CUP DIMENSIONS



NEXIS CLICK-ON 29/-14 -14° corner cabinet hinge



- For -14° angled cabinets
- 125° opening angle
- Compatible with Soft-close
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material			Art. No.		
		Cup	Arm	With spring	Click-on for screw fitting		
Half overlay		Steel, nickel-plated	Zamak, nickel-plated		-	F015 072 834	

COVER CAP

	Designation	Imprinted/embossed	Art. No.
	Hinge arm cover cap, plastic, black, compatible with Soft-close	-	F069 073 534

ACCESSORIES

Designation	Art. No.
Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
Soft-close Pin	F069066528

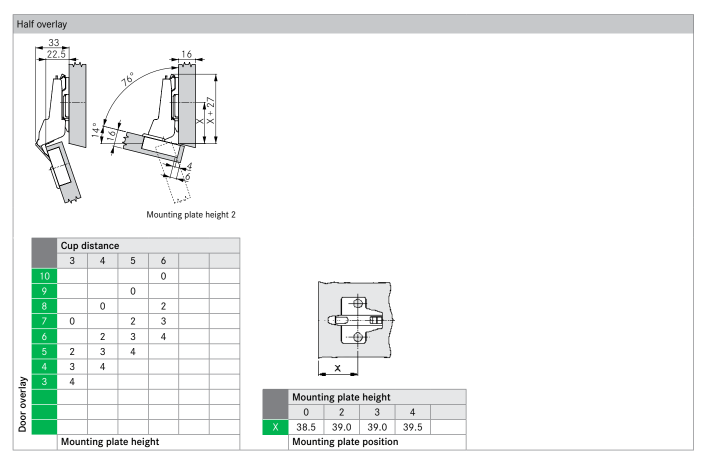
Designation	Art. No.
Soft-close Click-on adapter	F069 073 715

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close	160	
Assembly technology	225	
Assembly aids	230	

PLANNING DIMENSIONS

All dimensions in millimetres



MINIMUM GAP

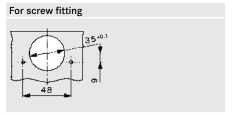
		Cup distance					
		3	4	5	6		
	16	0.5	1.0	1.8	2.6		
	18	1.3	2.1	2.9	3.7		
	19	1.9	2.7	3.5	4.3		
	20	2.4	3.2	4.0	4.8		
SS							
ü							
Pic k							
Door thickness							
۵							
		Minimum gap					

NOTES

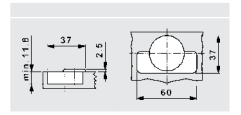
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

We recommend a trial fitting.

DRILLING PATTERNS



CUP DIMENSIONS



NEXIS CLICK-ON 29/-24 -24° corner cabinet hinge



- For -24° angled cabinets
- 125° opening angle
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	With spri		Click-on for screw fitting	
Half overlay		Steel, nickel-plated	Zamak, nickel-plated			F015072829	

COVER CAP

	Designation	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	On request	F069 073 570

ACCESSORIES

	Designation	Art. No.
	Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
	Soft-close Pin	F069066528

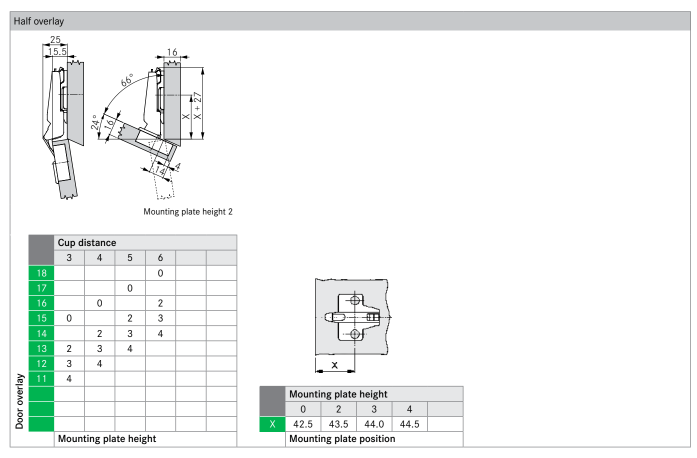
Designation	Art. No.

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Pin	166	
Assembly technology	225	
Assembly aids	230	

PLANNING DIMENSIONS

All dimensions in millimetres



MINIMUM GAP

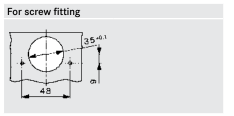
		Cup distance					
		3	4	5	6		
	16	0.5	1.0	1.8	2.6		
	18	1.3	2.1	2.9	3.7		
	19	1.9	2.7	3.5	4.3		
	20	2.4	3.2	4.0	4.8		
SS							
cue							
hic							
Door thickness							
Do							
		Minim	um ga	p			

NOTES

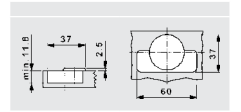
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

We recommend a trial fitting.

DRILLING PATTERNS



CUP DIMENSIONS



NEXIS CLICK-ON 05/90/4 95° blind corner hinge (door thicknesses up to 30 mm)



- For direct installation on protruding posts
- $\bullet\,$ 95° opening angle
- · Optimal reveal for door thicknesses up to 30 mm
- Compatible with Soft-close
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	With spring		Click-on for screw fitting	Click-on for press fitting
Inset		Steel, nickel-plated	Zamak, nickel-plated		•	F015072788	F015072787

COVER CAP

	Designation	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	On request	F069 073 570

ACCESSORIES

Designation	Art. No.
Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687
Soft-close Pin	F069066528

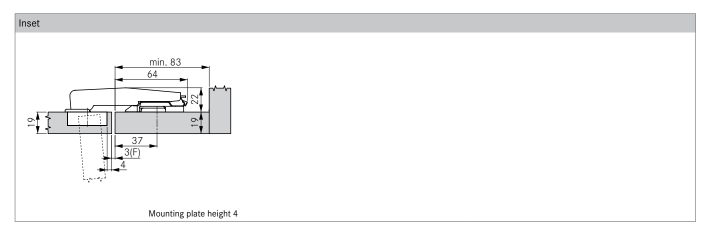
Designation	Art. No.
Soft-close Click-on adapter	F069 073 715

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close	160	
Assembly technology	225	
Assembly aids	230	

PLANNING DIMENSIONS

All dimensions in millimetres



MINIMUM REVEAL

		Cup d	Cup distance						
		3	4	5	6				
	16	0.1	0.1	0.1	0.1				
	18	0.2	0.2	0.2	0.2				
	19	0.3	0.3	0.3	0.3				
	20	0.4	0.4	0.4	0.4				
SS	22	0.7	0.7	0.7	0.7				
ü	24	1.0	1.0	1.0	1.0				
흜	26	1.4	1.4	1.4	1.4				
Door thickness	28	1.9	1.9	1.9	1.9				
۵	30	3.8	2.9	2.6	2.5				
	Minimum reveal (F)								

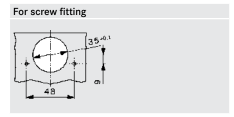
NOTES

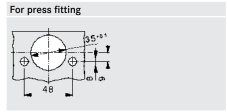
Important: Reveals were determined with a (door) edge radius of 1 mm.

Hinge dimensions and reveal calculation with factory setting.

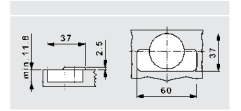
We recommend a trial fitting.

DRILLING PATTERNS





CUP DIMENSIONS



NEXIS CLICK-ON PCC

Pie-cut corner hinge (for corner applications)



- For connecting two corner cabinet doors
- For door thicknesses of 14-22 mm
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

		Material				Art. No.	
		Cup	Arm	With spring	Click-on for screw fitting		
		Zamak, nickel-plated	Zamak, nickel-plated			F015072858	

COVER CAP

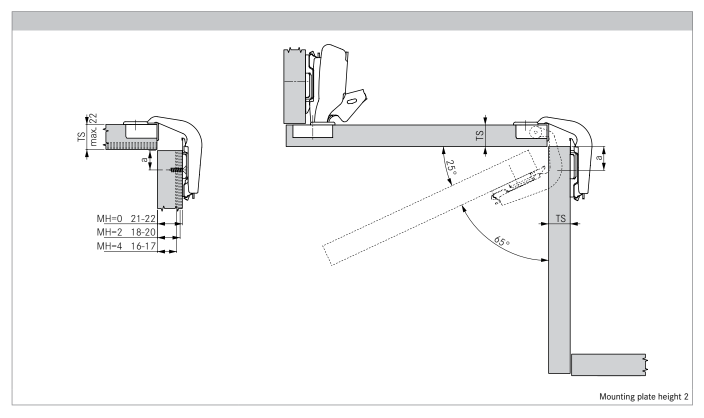
Designation	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	On request	F069 073 570

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Assembly technology	225				
Assembly aids	230				

PLANNING DIMENSIONS

All dimensions in millimetres



DISTANCE TABLE

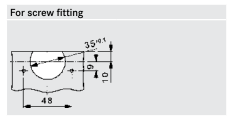
		Moun	Mounting plate height						
		0	2	4					
	16			25					
	17			24					
SS	18		22						
Door thickness	19		21						
흜	20		20						
or t	21	18							
ě	22	17							
	Distance (a)								

NOTES

Hinge dimensions and reveal calculation with factory setting.

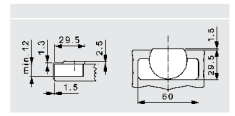
We recommend a trial fitting.

DRILLING PATTERNS





CUP DIMENSIONS



NEXIS CLICK-ON 17

95° hinge (door thicknesses up to 19 mm)



- 95° opening angle
- Optimal reveal for doors up to 19 mm
- Suitable for small doors and doors with narrow frames
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

Door overlay		Material				Art. No.	
		Cup	Arm	Cranking	With spring	Click-on for screw fitting	
Full overlay		Steel, nickel-plated	Steel, nickel-plated	0	-	F015 072 795	
Half overlay		Steel, nickel-plated	Zamak, nickel-plated	8	•	F015072 798	

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0/8	On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	15	On request	F069 073 669

ACCESSORIES

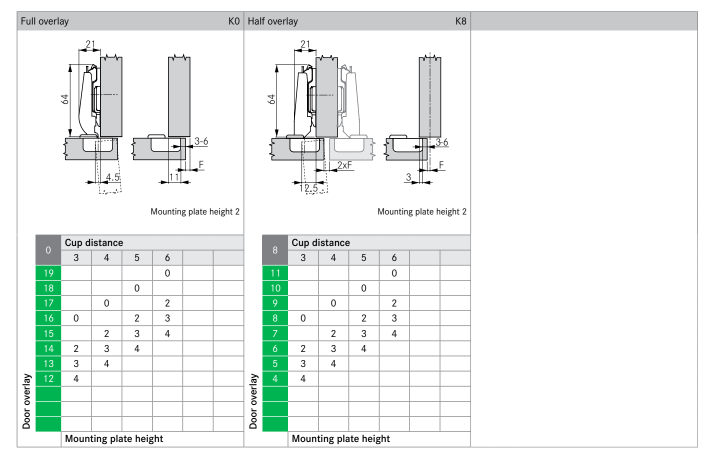
Designation	Art. No.
Soft-close Pin	F069066528

Designation	Art. No.

Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Pin	166	
Assembly technology	225	
Assembly aids	230	

PLANNING DIMENSIONS All dimensions in millimetres



MINIMUM GAP

		Cup d	istance	•		
		3	4	5	6	
	16	0.0	0.0	0.0	0.0	
	18	0.0	0.0	0.0	0.0	
	19	0.0	0.0	0.0	0.0	
	20	0.0	0.0	0.0	0.0	
SS	22	0.0	0.0	0.0	0.2	
cue						
hick						
Door thickness						
õ						
		Minim	ium ga	p		

MINIMUM REVEAL

		Cup d	istance	е		
		3	4	5	6	
	16	1.0	1.0	1.0	1.0	
	18	1.7	1.6	1.5	1.5	
	19	2.7	2.5	2.2	2.2	
	20	3.4	2.9	2.5	2.3	
SS	22	5.2	4.6	4.1	3.7	
çue:						
hicl						
Door thickness						
ŏ						
		Minim	num re	veal (F)		

NOTES

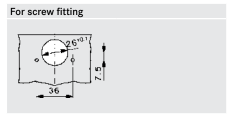
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can be opened without hindrance.

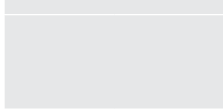
Important: Reveals were determined with a (door) edge radius of 1 mm.

Hinge dimensions and reveal calculation with factory setting.

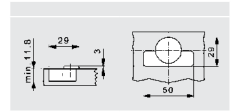
We recommend a trial fitting.

DRILLING PATTERNS





CUP DIMENSIONS



NEXIS CLICK-ON 17 GL

95° glass door hinge (glass thicknesses from 4 to 6 mm)



- Glass door hinge, 26 mm cup
- For glass thicknesses from 4 to 6 mm
- 95° opening angle
- With self-closing mechanism (spring)
- 3-dimensional adjustment with corresponding mounting plate

ORDER INFORMATION

			erial			Art.	No.
Door overlay		Cup	Arm	Cranking	With spring	Click-on for screw fitting	
Full overlay		Plastic, black	Steel, nickel-plated	0		F015072803	
Half overlay		Plastic, black	Zamak, nickel-plated	8	•	F015072804	
Inset		Plastic, black	Zamak, nickel-plated	15	•	F015072805	

COVER CAPS

Designation	Cranking	Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0/8	On request	F069073570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	15	On request	F069073669

DECORATIVE PANELS

Designation	Art. No.
Nickel velour	F069073420
Nickel polished, eroded	F069073421
Brass polished, eroded	F069073422
Silver RAL 9006	F069073410
Black	F069073424

Designation	Art. No.
Nickel velour	F069 073 425
Nickel polished, eroded	F069073414
	Nickel velour

ACCESSORIES

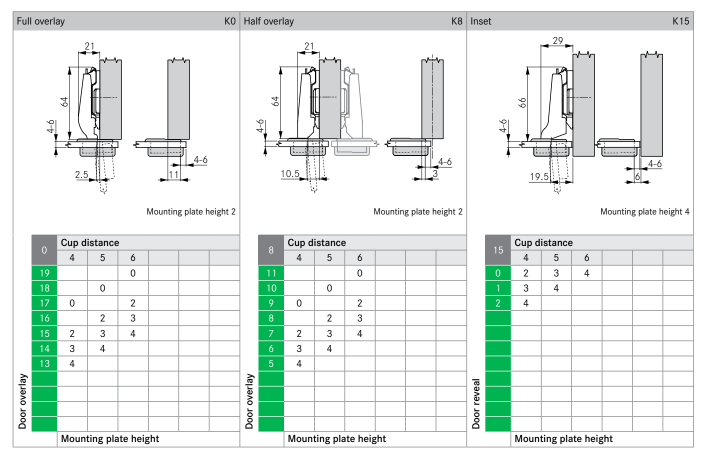
	Designation	Art. No.
	Soft-close Pin	F069066528

Designation	Art. No.

Nexis Click-on mounting plates	146	Technical information	156	Assembly technology	225
Accessories	154	Soft-close Pin	166	Assembly aids	230

PLANNING DIMENSIONS

All dimensions in millimetres



NOTE

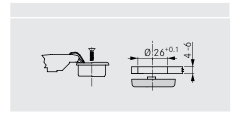
Hinge dimensions and reveal calculation with factory setting.

DRILLING PATTERNS

39

26⁴0.1 9

CUP DIMENSIONS



NEXIS CLICK-ON 07 MIRRO

128° mirror and glass door hinge



- 128° opening angle
- Compatible with Soft-close
- Attachment by gluing a stainless steel adapter onto the door
- Connection of hinge to adapter via cam
- Quick final assembly without drilling into glass
- 3-dimensional adjustment with corresponding mounting plate

Available in two versions:

- With self-closing mechanism (spring)
- Without self-closing mechanism (spring) for the use of Tipmatic

ORDER INFORMATION

	Mat	erial			Art. No.	
Door overlay	Cup	Arm		With spring	Click-on for screw fitting	
	Zamak,	Zamak,	■ F015072861	F015072861		
	nickel-plated	nickel-plated		-	F015072863	

COVER CAP

	Designation	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	On request	F069 073 570

ACCESSORIES

	Designation	Art. No.
N.	Tipmatic Pin for glass/mirror doors	F069 135 396
	Soft-close Pin	F069066528

Designation	Art. No.
Soft-close Mirro	F069073 711
Mirro stainless steel adapter	F069073 731

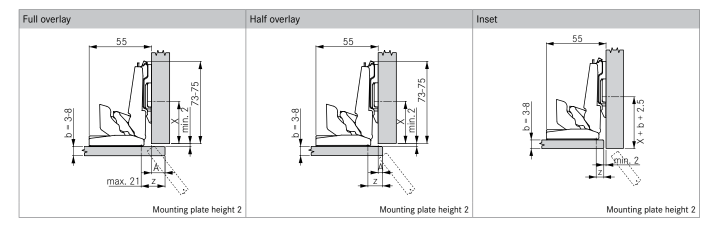
Nexis Click-on mounting plates	146
Accessories	154
Technical information	156

Soft-close Mirro	164
Tipmatic	168
Assembly technology	225

Assembly aids	230

PLANNING DIMENSIONS

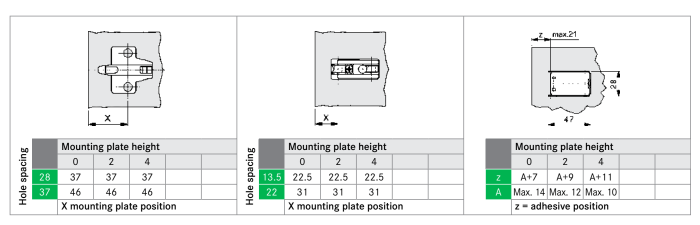
All dimensions in millimetres



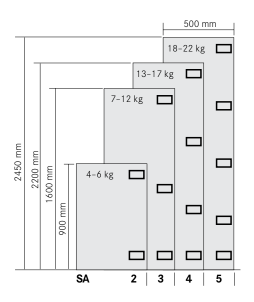
CROSS MOUNTING PLATE

LINEAR MOUNTING PLATE

STAINLESS STEEL ADAPTER



NUMBER OF HINGES



NOTES

The door overlay (A) on the cabinet side depends on the gluing distance of the hinge seat (z) and the mounting plate height. The maximum overlay is 16 mm when using a mounting plate height of 0 and using the adjustment facility.

An inset application is achieved by altering the fixing distance of the mounting plate (X) and reducing the gluing distance.

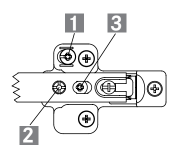
① Important: For mirror or glass doors, all reveals must be at least 2 mm (otherwise there is a risk of breakage).

The inside edge of the door must not touch the cabinet when opened.

- (i) Installation advice: Please contact your glass or door supplier regarding the selection and application of the adhesive for fixing the hinge seat to mirror or glass doors.
- ① Liability claims: Please note that GRASS does not assume any liability for the adhesive and the gluing technique used, nor for any resulting claims.
- (i) Important: Mirro hinges must not be used with cam mounting plates.

NEXIS IMPRESSO/CLICK-ON

Mounting plates









Height adjustment +/- 2 mm

Side adjustment +1/-3 mm

Depth adjustment +3/-1 mm

All adjustments can be carried out independently of each other.

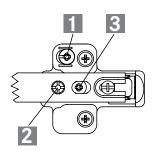
ORDER INFORMATION

2D CROSS MOUNTING PLATE, 3-POINT FIXING

For screw fitting		37/32		Height	Art. No.			
				0	F061073214			
Steel/zamak, nickel-plated Fixing with wood screws	SALE SIA FAI	37 36	12	2	F061073215			
Mounting distance 37 mm		32	Ø 3.5	4	F061073216			
 Hole spacing 32 mm Height and depth adjustment via cam	T.	(A)	() () () () () () () () () ()		•		6	F061073217
			~ ₩	8	F061073218			

2D CROSS MOUNTING PLATE, 3-POINT FIXING

With pre-assembled Euro screws	37/32	Height	Art. No.
Steel/zamak, nickel-plated Fixing with pre-assembled Euro screws	37 36 12 0 3.5	0	F061073232
Mounting distance 37 mm Hole spacing 32 mm Height and depth adjustment via cam	10 Ø 6.3 x 13.5	2	F061073233









Height adjustment +/- 2 mm

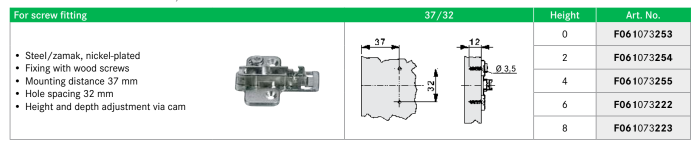
Side adjustment +1/-3 mm

Depth adjustment +3/-1 mm

All adjustments can be carried out independently of each other.

ORDER INFORMATION

2D CROSS MOUNTING PLATE, 2-POINT FIXING



2D CROSS MOUNTING PLATE, 2-POINT FIXING

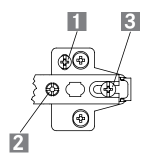
For Euro screws	37/32	Height	Art. No.
Steel/zamak, nickel-plated Fixing with Euro screws Mounting dictages 27 mm	37	0	F061 073 227
Mounting distance 37 mm Hole spacing 32 mm Height and depth adjustment via cam	05	4	F061073229

2D CROSS MOUNTING PLATE, 2-POINT FIXING

With pre-assembled Euro screws	37/32	Height	Art. No.
	37	0	F061073236
Steel/zamak, nickel-plated Fixing with pre-assembled Euro screws		2	F061073237
Mounting distance 37 mm	32	4	F061073238
Hole spacing 32 mm Height and depth adjustment via cam		6	F061073239
	0 0 6.3 x 13.5	8	F061073240

NEXIS IMPRESSO/CLICK-ON

Mounting plates









Height adjustment +/- 2 mm

Side adjustment +1/-3 mm

Depth adjustment +3/-1 mm

All adjustments can be carried out independently of each other.

ORDER INFORMATION

2-PART CROSS MOUNTING PLATE, 3-POINT FIXING

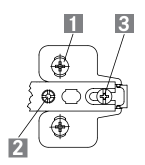
For screw fitting		37/32	Height	Art. No.
		37	0	F060073148
Steel/zamak, nickel-plated Fixing with wood screws Mounting distance 37 mm Hole spacing 32 mm	93.5	2	F060073150	
		3 2 2	4	F060073151
		8	F060073152	
		18	F060073153	

2-PART CROSS MOUNTING PLATE, 3-POINT FIXING

For Euro screws	37/32	Height	Art. No.
	P 37 ►	0	F060073156
Steel/zamak, nickel-plated Fixing with Euro screws	3 0 3.5	2	F060 073 157
Mounting distance 37 mm Hole spacing 32 mm	3	4	F060073158
	5	8	F060073159

2-PART CROSS MOUNTING PLATE, 3-POINT FIXING

With pre-assembled Euro screws		37/32	Height	Art. No.
	[ª ³⁷)		2	F060 073 172
Steel/zamak, nickel-plated Fixing with pre-assembled Euro screws	3_	Ø 3.5	4	F060073173
Mounting distance 37 mm Hole spacing 32 mm		e land	8	F060073174
	5	9.5 Ø 6.3 x 13.5	18	F060073175









Height adjustment +/- 2 mm

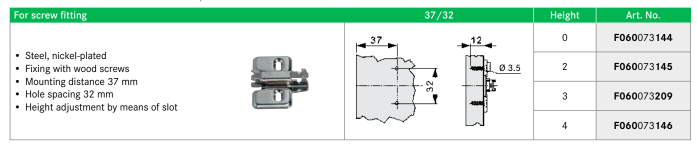
Side adjustment +1/-3 mm

Depth adjustment +3/-1 mm

All adjustments can be carried out independently of each other.

ORDER INFORMATION

1-PART CROSS MOUNTING PLATE, 2-POINT FIXING



1-PART CROSS MOUNTING PLATE, 2-POINT FIXING

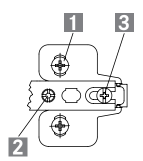
With pre-assembled Euro screws	37/32	Height	Art. No.
Steel, nickel-plated Figure with the combined 12 figure land.	37	0	F0600731 79
Fixing with pre-assembled 13.5 mm long Euro screws Mounting distance 37 mm Hole spacing 32 mm		2	F060073180
Height adjustment by means of slot	5 10 Ø 6.3 x 13.5	4	F060073181

1-PART CROSS MOUNTING PLATE, 2-POINT FIXING FOR TWIN APPLICATION

With pre-assembled Euro screws	37/32	Height	Art. No.
 Steel, nickel-plated Fixing with pre-assembled 10.5 mm long Euro screws Mounting distance 37 mm Hole spacing 32 mm Height adjustment by means of slot For twin application 	37 N N N N N N N N N N N N N	2	F060073 202

NEXIS IMPRESSO/CLICK-ON

Mounting plates









Height adjustment +/- 2 mm

Side adjustment +1/-3 mm

Depth adjustment +3/-1 mm

All adjustments can be carried out independently of each other.

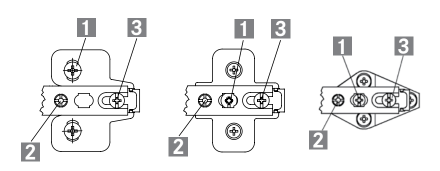
ORDER INFORMATION

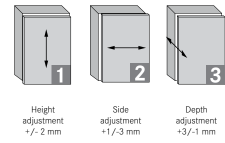
1-PART CROSS MOUNTING PLATE, 3-POINT FIXING

With expansion dowel		37/32	Height	Art. No.
Steel, nickel-plated	***	37 → 2.6,	0	F060073185
Fixing with 5 mm expansion dowels Mounting distance 37 mm Hole spacing 32 mm		0 4	2	F060073186
Height adjustment by means of slot	 Plate must not be screwed on using a cordless screw- driver. 	5 8 8	4	F060 073 187

1-PART CROSS MOUNTING PLATE, 2-POINT FIXING

With expansion dowel bridge	37/32	Height	Art. No.
Steel, nickel-plated Fixing with 5 mm expansion dowel bridge Mounting distance 37 mm Hole spacing 32 mm Height adjustment by means of slot	37 28 10	2	F060 073 183

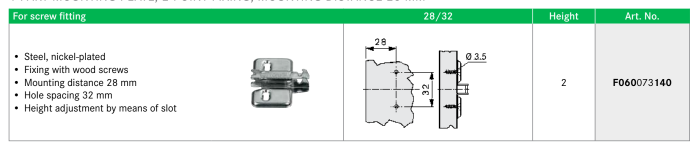




All adjustments can be carried out independently of each other.

ORDER INFORMATION

1-PART MOUNTING PLATE, 2-POINT FIXING, MOUNTING DISTANCE 28 MM



1-PART MOUNTING PLATE, 2-POINT FIXING, MOUNTING DISTANCE 28 MM

With pre-assembled Euro screws	28/32	Height	Art. No.
Steel, nickel-plated	28	0	F060073162
Fixing with pre-assembled Euro screws Mounting distance 28 mm Hole spacing 32 mm		2	F060073163
Height adjustment by means of slot	5 10 Ø 6.3 x 13.5	4	F060073164

2-PART MOUNTING PLATE, 2-POINT FIXING, MOUNTING DISTANCE 28 MM

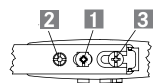
For Euro screws	28/32	Height	Art. No.
Steel/zamak, nickel-plated Fixing with Euro screws Mounting distance 28 mm Hole spacing 32 mm Height adjustment	28	2	F060 073 154

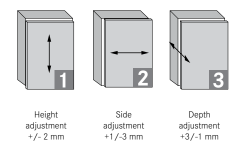
1-PART MOUNTING PLATE, 2-POINT FIXING, MOUNTING DISTANCE 37 MM, HOLE SPACING 25 MM

For Euro screws	37/25	Height	Art. No.
 Zamak, nickel-plated Fixing with Euro screws Mounting distance 37 mm Hole spacing 25 mm Height adjustment 	37 5 9 Ø 6.3 x 13.5	2	F061073 268

NEXIS IMPRESSO/CLICK-ON

Mounting plates





All adjustments can be carried out independently of each other.

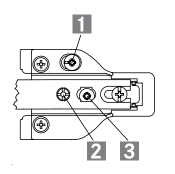
ORDER INFORMATION

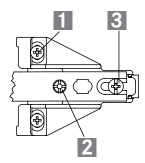
1D LINEAR MOUNTING PLATE, 2-POINT FIXING

For screw fitting	13.5/32	Height	Art. No.
Steel/zamak, nickel-plated Fixing with wood screws Height adjustment via cam	Ø3.5	0	F060073129
	13.5	2	F060073130
		4	F060073205

1D LINEAR MOUNTING PLATE, 2-POINT FIXING

For press fitting	13.5/32	Height	Art. No.
 Steel/zamak, nickel-plated Fixing with 10 mm dowels Height adjustment via cam 	13.5	3	F060073210











Height adjustment +/- 2 mm

Side adjustment +1/-3 mm

Depth adjustment +3/-1 mm

All adjustments can be carried out independently of each other.

ORDER INFORMATION

2D SPECIAL MOUNTING PLATE FOR FRAME CONSTRUCTION

With pre-assembled wood screws	10/32	Height	Art. No.
•	10	0	F061073283
 Steel/zamak, nickel-plated Fixing with pre-assembled wood screws Height and depth adjustment via cam 	₩ Ø 3.5 ⊠	2	F061073284
		4	F061073285

2D SPECIAL MOUNTING PLATE FOR FRAME CONSTRUCTION

For screw fitting	10/3	2	Height	Art. No.	
 Steel/zamak, nickel-plated Fixing with wood screws Height and depth adjustment via cam 	10.	12	0	F061073279	
	20 (1)	32	Ø 3.5	2	F061073280
				4	F061073281

SPECIAL MOUNTING PLATE FOR FRAME CONSTRUCTION

For screw fitting	10/36	Height	Art. No.	
		0 3.5	0	F061073275
 Zamak, nickel-plated Fixing with wood screws Height adjustment by means of slot 	P. C.	8	2	F061073276
		10 23.5	4	F061073277

2-PART SPECIAL MOUNTING PLATE FOR FRAME CONSTRUCTION

For screw fitting		Height	Art. No.
 For inset doors For hinges, cranking 8 Zamak, nickel-plated Fixing with wood screws Height adjustment 	03.5 x 14 10 32.5+	2	F061073 278

NEXIS IMPRESSO/CLICK-ON

Accessories

COVER CAPS

Designation		Imprinted/embossed	Art. No.
Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069 073 570
Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close	8/15	On request	F069 073 669
Hinge arm cover cap, plastic, black, compatible with Soft-close	-	-	F069 073 534
Click-on hinge cup cover cap, steel, nickel-plated, not imprinted		-	F069 073 687

OPENING ANGLE REDUCTION CLIP

Designation		Art. No.
120° opening angle reduction clip for 170° wide-angle hinge. Prevents the door from hitting the cabinet when inset. Plastic, black		F069073401

FASTENING SCREWS

Designation			Art. No.
Euro screw, nickel-plated, Ø 6.3 mm	L = 10.5	0 L	F146073 979
Steel cup fastening screw for aluminium frame hinge, nickel-plated. M3 x 6 screw	L = 6	6 6	F069073405

NEXIS IMPRESSO/CLICK-ON

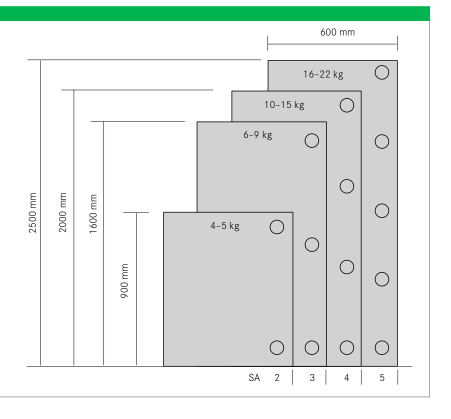
Technical information

NUMBER OF HINGES PER DOOR

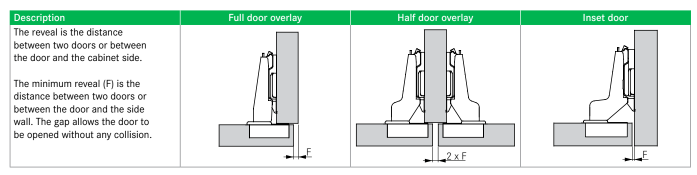
Description

The decisive factors are door height, door weight, material quality, cup and mounting plate fixing. The load and height values are for standard door widths of 600 mm.

Hinges with cup Ø 26 mm were tested with door width 450 mm. In case of doubt, the number of hinges must be determined by means of a trial fitting.

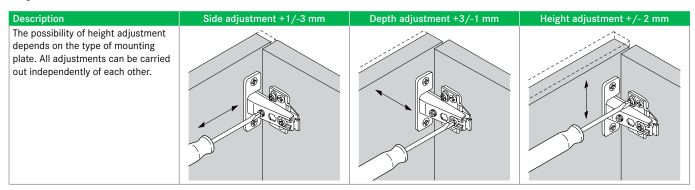


DOOR REVEAL AND MINIMUM REVEAL

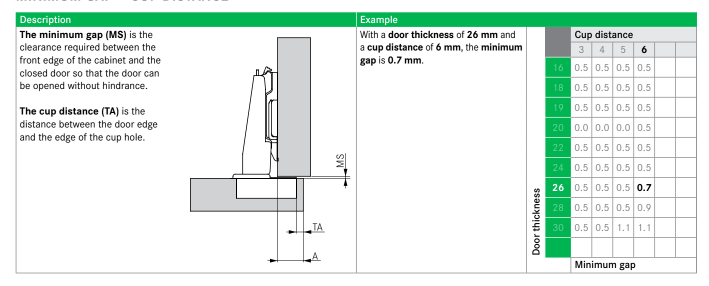


Minimum reveal table Achievable reveal with inset door Cup distance Cup distance The required reveal width The table shows the reveal that can be achieved with an inset door 4 depends on the door thickness. 4 5 6 6 depending on the cup distance and 0.1 0.1 0.1 0.1 2 3 4 For example: mounting plate height. 0.2 0.2 0.2 0.2 3 2 With a door thickness of 18 mm and a cup distance of 6 mm, a reveal For example: 0.3 0.3 0.3 0.3 3 4 of 0.2 mm is required. With a cup distance of 4 mm and 0.4 0.4 0.4 0.4 a mounting plate height of 3 mm, there is a reveal of 1 mm. Important 0.7 0.7 0.7 0.7 Reveals were determined with a (door) edge radius of 1 mm. 1.0 1.0 1.0 1.0 Door thickness Hinge dimensions and reveal 1.4 1.4 1.4 1.4 calculation with factory setting. reveal 1.9 1.9 1.9 1.9 We recommend a trial fitting. Door 2.9 2.6 2.5 3.8 Minimum reveal (F) Mounting plate height

ADJUSTMENTS



MINIMUM GAP — CUP DISTANCE



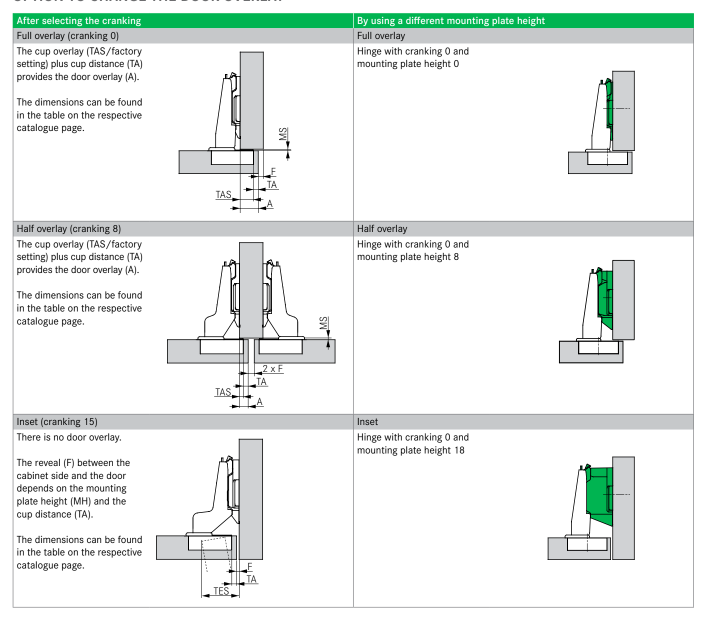
DOOR PROTRUSION / DOOR OVERLAY

Door protrusion		Door overlay								
The door protrusion (TES) is		The door overlay (A) is the		8	Cup	dist	ance			
obtained when the door is open		part of the side wall or frame		0	3	4	5	6		
and varies depending on the hinge type and application.	\triangleright	that is covered by the door.		11				0		
		For example:		10			0			
It is specified on the individual catalogue page and relates to	For a hinge with cranking 8, mounting plate height 0 and a cup distance of 5 mm, the door overlay is 10 mm.		9		0		2			
the mounting plate specified at the factory setting in each case.		5 mm, the door overlay is 10 mm.		8	0		2	3		
It changes when the mounting				7		2	3	4		
plate height is changed and the side adjustment is used.				6	2	3	4			
				5	3	4				
			overlay	4	4					
	,		l ov							
TES_			Door							
120					Μοι	untin	g pla	te he	ight	

NEXIS IMPRESSO/CLICK-ON

Technical information

OPTION TO CHANGE THE DOOR OVERLAY



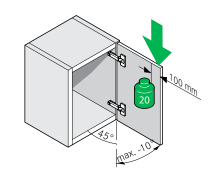
TEST CRITERIA FOR HINGES

Functional test

Static load, vertical Additional load: 20 kg

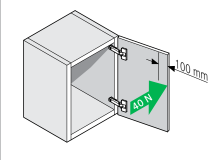
Opening angle: max. -10°

Number: 10



Static load, horizontal

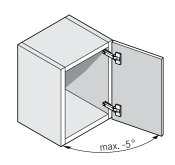
Force: 40 N Number: 10



Endurance test

Opening angle: max. -5 $^{\circ}$

Opening and closing movements: 100,000

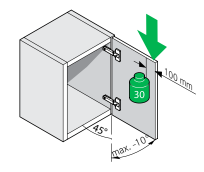


Overload test

Vertical

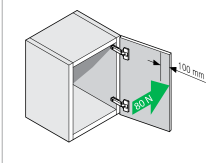
Additional load: 30 kg Opening angle: max. -10°

Number: 10



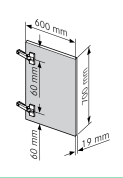
Horizontal Force: 80 N

Number: 10



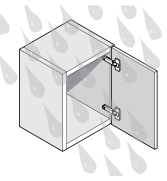
Test door

Weight approx. 5.2 kg



Salt spray and humidity test

Based on DIN ISO 9227 and DIN 6270-2



SOFT-CLOSE CLICK-ON

For Nexis Click-on 95°, 100°, 110° and 125° hinges



- Can be installed without tools can also be retrofitted
- No additional holes on the cabinet or door
- Damping capacity can be adjusted individually
- Use damping system for hinges from the Nexis Click-on series

ORDER INFORMATION

Soft-close adapter	Art. No.
Soft-close adapter incl. pre-assembled Soft-close damper for Nexis Click-on and Nexis Slide-on hinges	F069073 715

COVER CAPS

	Designation	Cranking	Imprinted/embossed	Art. No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, compatible with Soft-close	0	On request	F069073570
	Hinge arm cover cap, steel, open, nickel-plated, not imprinted, compatible with Soft-close		On request	F069073669

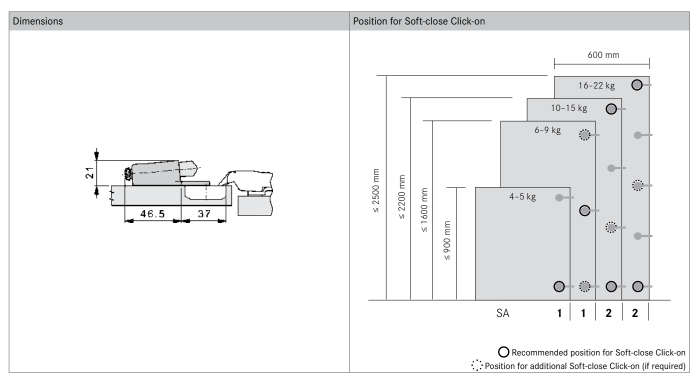
ACCESSORIES

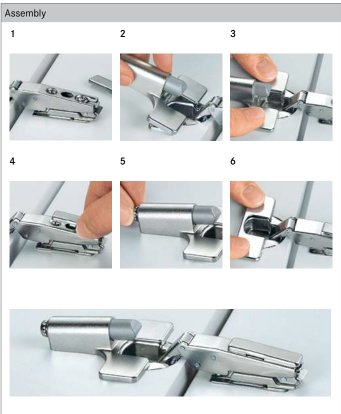
Designation	Art. No.		Designation	Art. No.
Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687			

Nexis Click-on	112		

PLANNING DIMENSIONS

All dimensions in millimetres





Soft-close Click-on – quick and easy to use

- 1 With hinges of cranking 0 hinge arm remove the cover cap (if present).
- 2 Engage the Soft-close Click-on adapter into the hinge cup at a slight angle with the two small hooks on the bottom.
- 3 Press both sides of the adapter down at the same time until it engages with an audible "click".
- 4 If desired, put on the short hinge arm cover cap (supplied in the set).
- 5 Soft-close Click-on can be finely tuned to different opening angles and crankings as required using the setting screw.
- 6 The cup cover (supplied in the set) for the hinge without Softclose Click-on or Slide-on ensures a uniform appearance.

NOTES

When installing the furniture fittings, the specifications of GRASS from the applicable sales literature must be observed precisely, otherwise no liability will be assumed.

If you require further information on installation and assembly, please contact one of our factories directly.

Thank you for your understanding.

LEGEND

SA Number of hinges

170° SOFT-CLOSE

For Nexis wide-angle hinges 170°



- For Nexis Impresso, Nexis Click-on and Nexis Slide-on 170° wide-angle hinges
- Can be installed without tools can also be retrofitted
- No additional holes on the cabinet or door
- Damping capacity can be adjusted individually

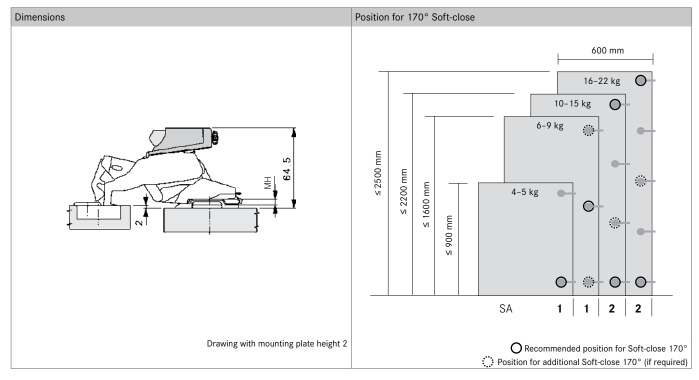
ORDER INFORMATION

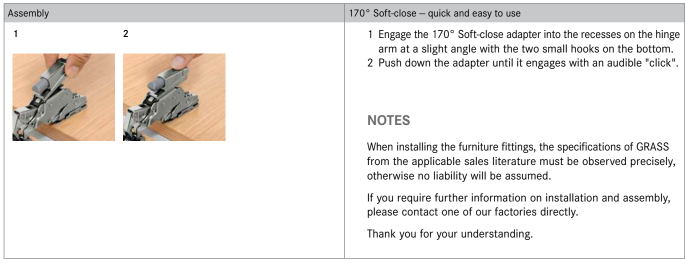
170° Soft-close	Art. No.
Soft-close adapter for Nexis Impresso, Nexis Click-on and Nexis Slide-on 170° wide-angle hinges with pre-assembled Soft-close damper	F069073 729

Nexis Click-on	112		

PLANNING DIMENSIONS

All dimensions in millimetres

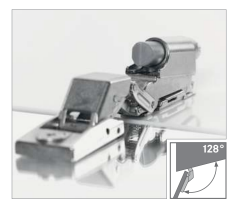




LEGEND

MH Mounting plate height
SA Number of hinges

SOFT-CLOSE MIRROFor Nexis Click-on Mirro hinges



- For Nexis Click-on Mirro and Mirro -15° hinges
- Can be installed without tools can also be retrofitted
- No additional holes on the cabinet
- Damping capacity can be adjusted individually

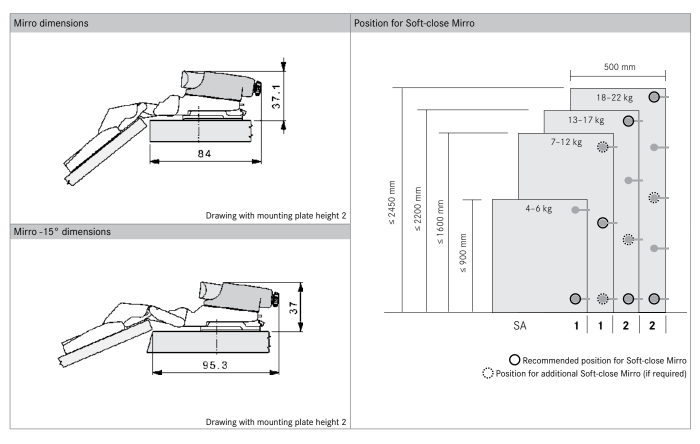
ORDER INFORMATION

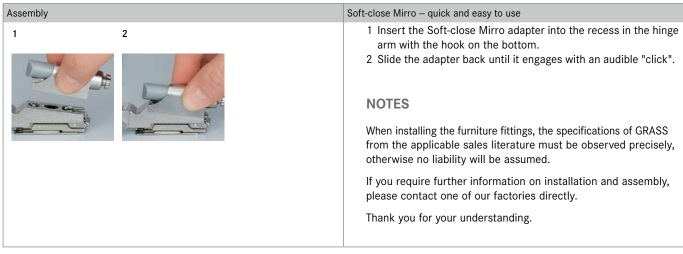
Soft-close Mirro	Art. No.
Soft-close adapter with pre-assembled Soft-close damper for Nexis Click-on Mirro and Mirror -15° hinges	F069073 711

Nexis Click-on 07/-15 Mirro	144		

PLANNING DIMENSIONS

All dimensions in millimetres





LEGEND

SA Number of hinges

SOFT-CLOSE PIN

Pneumatic damper for doors



- Suitable for all door sizes, door shapes and materials
- Can also be retrofitted
- For drilling or for installation with adapter plate

ORDER INFORMATION

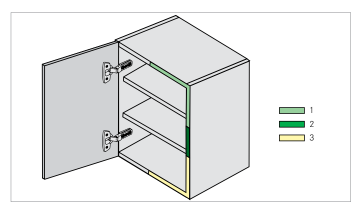
Soft-close Pin	For drilling	Art. No.
 Drill hole on front edge For perfect appearance Cup: plastic, anthracite Piston: light grey 	10 ⁰⁰ 1.0	F069066528

Line hole adapter plate	For Euro screws	Art. No.
 Suitable for hole spacing 28 mm and 37 mm Fixing with Euro screws (6.3 x 13.5) Plastic, light grey 	32	F069063 310

Frame adapter plate	For screw fitting	Art. No.
 For quick retrofitting Fixing with wood screws (3.5 x 13) Plastic, light grey 	9.5	F069 073 697

Linear adapter plate	For screw fitting	Art. No.
 Design solution – also in conjunction with inset doors Fixing with wood screws (3.5 x 13) Plastic, light grey 	32 17	F069 073 696

Nexis Click-on	112		



- Possible damper position for a standard door:
 - 1 Good position
 - 2 Optimal position
 - 3 Possible position
- $\bullet\,$ For larger doors, we recommend using an additional damper.

LEGEND

TIPMATIC

For handle-free wooden/aluminium frame doors and glass/mirror doors



- The doors open with a comfortable opening angle by lightly tapping the front
- All hinges without self-closing mechanism can be used
- Large magnet catch area reliable door closing
- Front gap compensation from 2.5 to 5.5 mm through integrated, self-locking and tool-free depth adjustment.
- Installation in the cabinet front edge or with adapter plate

ORDER INFORMATION

Tipmatic Pin	For drilling	Colour	Art. No.
 Drill edge cover 1 mm Drill hole on front edge Plastic: platinum grey (RAL 7036)/ 	min. 60	Platinum grey (RAL 7036)	F069 135 396
black (RAL 9005) • Includes adhesive plate, screw-on plate and screw		Black (RAL 9005)	F069135 338

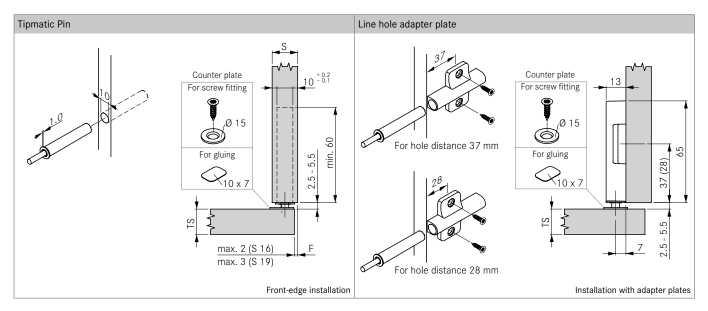
Line hole adapter plate	For screw fitting	Art. No.
Suitable for hole distance 28 and 37 mm Fixing with special Euro screws (Ø 6.3 x 13.5 mm) or chipboard screws (Ø 3.5 x 13 mm) Plastic RAL 7035, light grey	37 (28) Ø 3,5 x 13 Ø 6,3x13,5	F069063 310

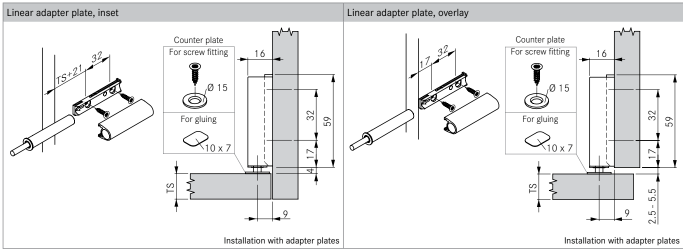
Frame adapter plate	For screw fitting	Art. No.
 For quick retrofitting Fixing with chipboard screws (Ø 3.5 x 13 mm) Plastic RAL 7035, light grey 	9.5 Ø 3.5 x 13	F069 073 697

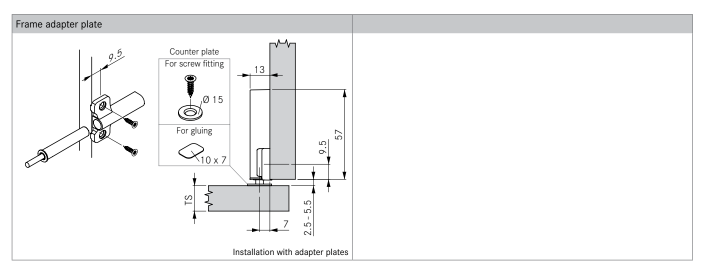
Linear adapter plate	For screw fitting	Art. No.	
 Design solution – also for inset doors Fixing with chipboard screws (Ø 3.5 x 13 mm) Plastic RAL 7035, light grey 	17 32 Ø 3.5 x 13	F069 073 696	

Nexis Impresso	97		
Nexis Click-on	112		
Installation instructions	172		

PLANNING AND INSTALLATION INSTRUCTIONS







LEGEND

F Reveal

S Cabinet side wall

TS Door thickness

TIPMATIC PLUS

For handle-free furniture doors



- The doors open with a comfortable opening angle by lightly tapping the front
- All hinges with self-opening mechanism can be used
- Large magnet catch area reliable door closing
- Installation in the cabinet front edge or with adapter plate

ORDER INFORMATION

Tipmatic Plus Pin	For drilling	Art. No.
Drill edge cover 1 mm Drill hole on front edge Plastic RAL 7035, light grey Includes adhesive plate, screw-on plate and screw	min. 60	F069 135 061

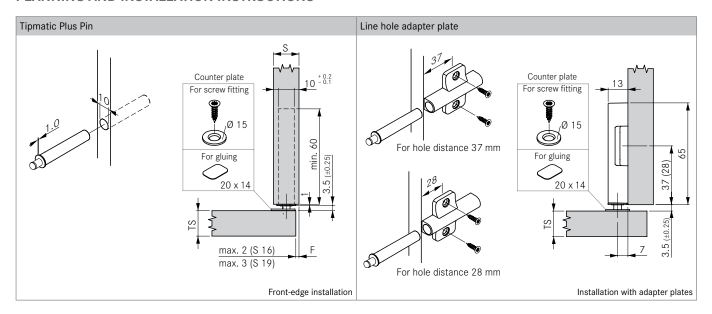
Line hole adapter plate	For screw fitting	Art. No.
 Suitable for hole distance 28 and 37 mm Fixing with special Euro screws (Ø 6.3 x 13.5 mm) or chipboard screws (Ø 3.5 x 13 mm) Plastic RAL 7035, light grey 	37 (28) Ø 3,5 x 13 Ø 6,3x13,5	F069063310

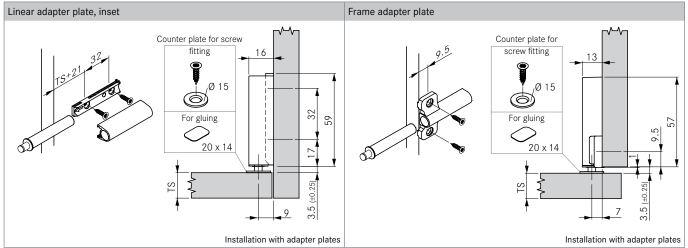
Frame adapter plate	For screw fitting	Art. No.
 With positioning aid for quick retrofitting Fixing with chipboard screws (Ø 3.5 x 13 mm) Plastic RAL 7035, light grey 	9.5 Ø 3.5 x 13	F069 073 697

Linear adapter plate	Art.	No.
 Design solution – also for inset doors Fixing with chipboard screws (Ø 3.5 x 13 mm) Plastic RAL 7035, light grey 	F0690	73 696

Nexis Impresso	97		
Nexis Click-on	112		
Installation instructions	172		

PLANNING AND INSTALLATION INSTRUCTIONS





NOTE

Before applying the counter plate, make sure that the surface is clean, dry and free of grease.

LEGEND

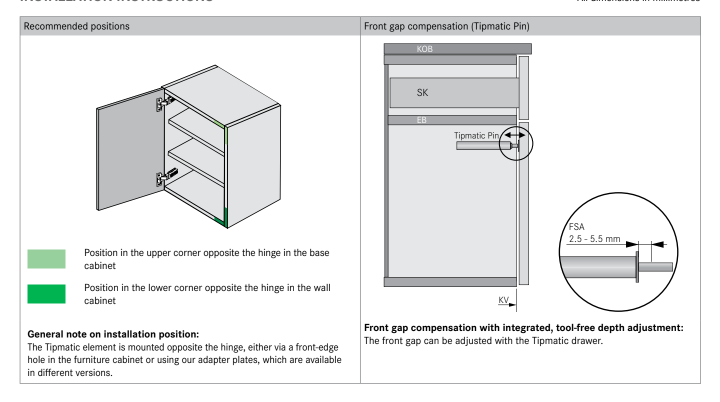
F Reveal
S Cabinet side wall
TS Door thickness

TIPMATIC

Installation instructions

INSTALLATION INSTRUCTIONS

All dimensions in millimetres



Tipmatic	168		
Tipmatic Plus	170		

LEGENI)				
EB	Shelf	S	SK .	Drawer	
FSA	Front gap compensation				
KOB	Cahinet ton nanel				

Cabinet front edge

ΚV