

NEXIS CLICK-ON 07 MIRRO

128° mirror and glass door hinge



- 128° opening angle
- Soft-close compatible
- Fix by gluing stainless steel adapter to the door
- Use cam to connect hinge to the adapter
- Quick final assembly without drilling into the glass
- 3-dimensional adjustment with appropriate mounting plate

Available in 2 versions:

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

ORDER INFORMATION

Door overlay	Material			with spring	Item No.	
	Cup	Arm			Click-on Screw fixing	
				■	F015072861	
				-	F015072863	

COVER CAP

	Designation	Imprinted/Embossed	Item No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, Soft-close compatible	On request	F069073570

ACCESSORIES

	Designation	Item No.
	Tipmatic Pin for glass/mirror doors	F069068286
	Tipmatic Plus Mirro set	F069073746
	Soft-close Pin	F069066528

	Designation	Item No.
	Soft-close Mirro	F069073711
	Mirro adapter stainless steel	F069073731
	Mirro cover sticker, matt silver for Mirro adapter	F069073733

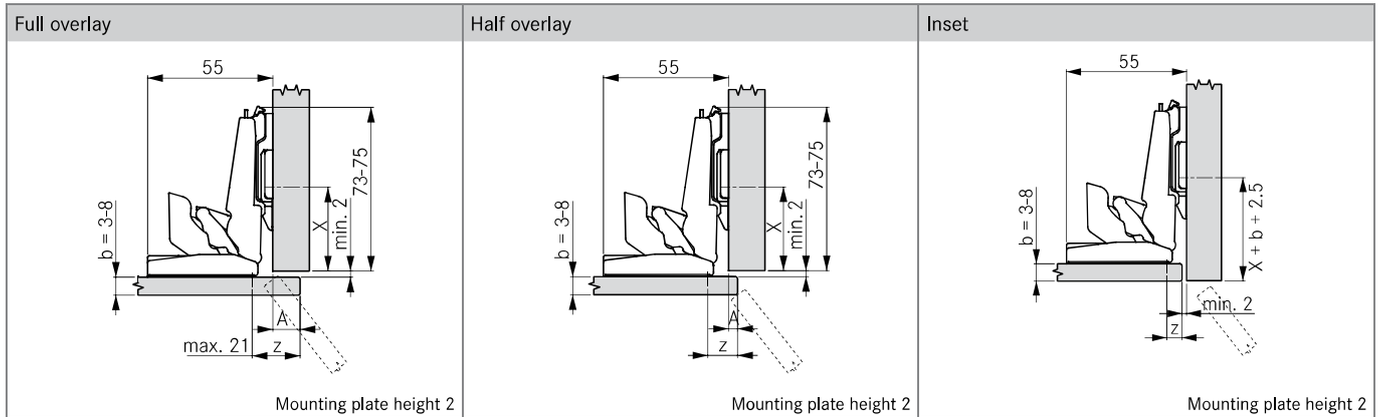
Nexis Click-on mounting plates	272
Accessories	280

Soft-close Mirro	344
Tipmatic Plus Mirro	360

Technical information	282
Assembly aids	808

INSTALLATION INFORMATION

All dimensions in millimetres



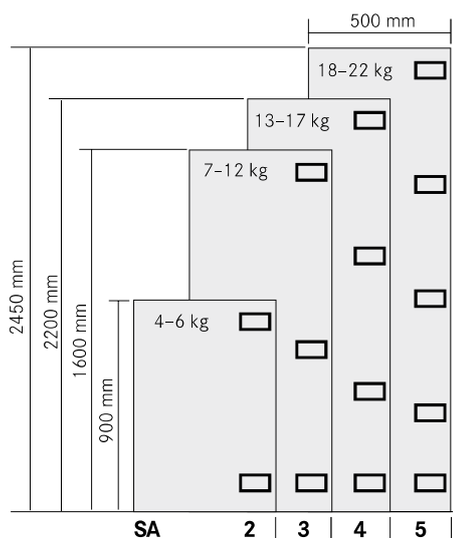
CROSS MOUNTING PLATE

LINEAR MOUNTING PLATE

STAINLESS STEEL ADAPTER

<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #cccccc;"> <th rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">Hole spacing</th> <th colspan="4" style="background-color: #cccccc;">Mounting plate height</th> </tr> <tr style="background-color: #cccccc;"> <th>0</th> <th>2</th> <th>4</th> <th></th> </tr> </thead> <tbody> <tr> <td style="background-color: #008000; color: white;">28</td> <td>37</td> <td>37</td> <td>37</td> <td></td> </tr> <tr> <td style="background-color: #008000; color: white;">37</td> <td>46-48</td> <td>46-48</td> <td>46-48</td> <td></td> </tr> <tr> <td colspan="5" style="text-align: center;">X Mounting plate position</td> </tr> </tbody> </table>	Hole spacing	Mounting plate height				0	2	4		28	37	37	37		37	46-48	46-48	46-48		X Mounting plate position					<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #cccccc;"> <th rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">Hole spacing</th> <th colspan="4" style="background-color: #cccccc;">Mounting plate height</th> </tr> <tr style="background-color: #cccccc;"> <th>0</th> <th>2</th> <th>4</th> <th></th> </tr> </thead> <tbody> <tr> <td style="background-color: #008000; color: white;">13.5</td> <td>22.5</td> <td>22.5</td> <td>22.5</td> <td></td> </tr> <tr> <td style="background-color: #008000; color: white;">22</td> <td>31</td> <td>31</td> <td>31</td> <td></td> </tr> <tr> <td colspan="5" style="text-align: center;">X Mounting plate position</td> </tr> </tbody> </table>	Hole spacing	Mounting plate height				0	2	4		13.5	22.5	22.5	22.5		22	31	31	31		X Mounting plate position					<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #cccccc;"> <th rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">z</th> <th colspan="3" style="background-color: #cccccc;">Mounting plate height</th> </tr> <tr style="background-color: #cccccc;"> <th>0</th> <th>2</th> <th>4</th> </tr> </thead> <tbody> <tr> <td style="background-color: #008000; color: white;">z</td> <td>A+7</td> <td>A+9</td> <td>A+11</td> </tr> <tr> <td colspan="4" style="text-align: center;">z = gluing position</td> </tr> </tbody> </table>	z	Mounting plate height			0	2	4	z	A+7	A+9	A+11	z = gluing position			
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NUMBER OF HINGES



NOTES

The door overlay (A) on the cabinet side depends on the distance at which the hinge seat (z) is glued and the mounting plate height. When using a 0 mounting plate height and making full use of the adjustment, the maximum overlay is 16 mm.

Inset application can be achieved by changing the fixing distance of the mounting plate (X) and reducing the gluing distance.

❗ **Important:** With mirror and glass doors a minimum reveal width of 2 mm is required (risk of breakage).

The inside edge of the door must not touch the cabinet during opening.

❗ **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.

❗ **Liability claims:** Please note that Grass cannot accept any liability for the adhesive and gluing process used or for any resulting claims.

❗ **Important:** Mirro hinges must not be used with cam mounting plates.

NEXIS CLICK-ON 07/-15 MIRRO

-15° mirror and glass door hinge



- For -15° angled cabinets
- 128° opening angle
- Soft-close compatible
- Fix by gluing stainless steel adapter to the door
- Use cam to connect hinge to the adapter
- Quick final assembly without drilling into the glass
- 3-dimensional adjustment with appropriate mounting plate

Available in 2 versions:

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

ORDER INFORMATION

Door overlay	Material			with spring	Item No.	
	Cup	Arm			Click-on Screw fixing	
				■	F015072862	
				-	F015072864	

COVER CAP

	Designation	Imprinted/Embossed	Item No.
	Hinge arm cover cap, steel, short, nickel-plated, not imprinted, Soft-close compatible	On request	F069073570

ACCESSORIES

	Designation	Item No.
	Tipmatic Pin for glass/mirror doors	F069068286
	Tipmatic Plus Mirro set	F069073746
	Soft-close Pin	F069066528

	Designation	Item No.
	Soft-close Mirro	F069073711
	Mirro adapter stainless steel	F069073731
	Mirro cover sticker, matt silver for Mirro adapter	F069073733

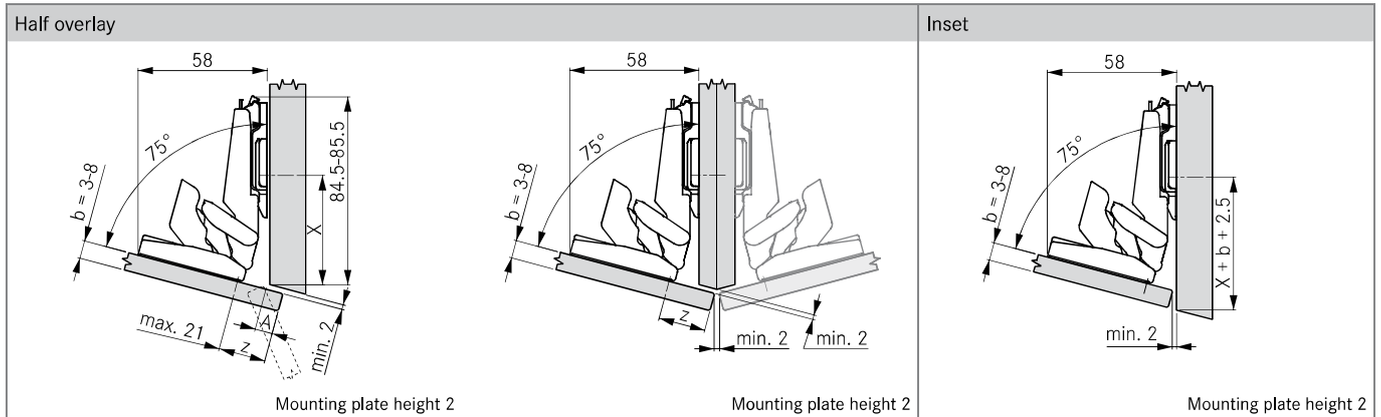
Nexis Click-on mounting plates	272
Accessories	280

Soft-close Mirro	344
Tipmatic Plus Mirro	360

Technical information	282
Assembly aids	808

INSTALLATION INFORMATION

All dimensions in millimetres



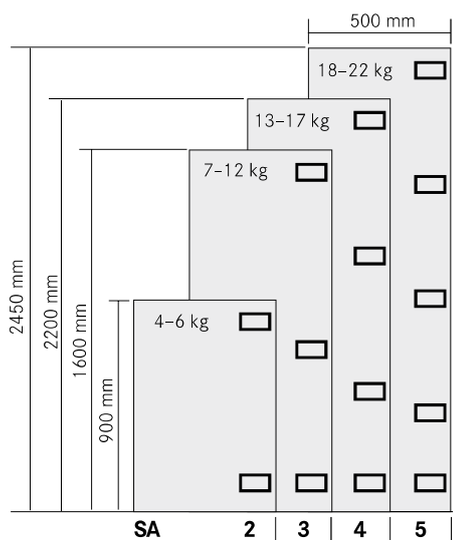
CROSS MOUNTING PLATE

LINEAR MOUNTING PLATE

STAINLESS STEEL ADAPTER

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NUMBER OF HINGES



NOTES

The door overlay (A) on the cabinet side depends on the distance at which the hinge seat (z) is glued and the mounting plate height. When using a 0 mounting plate height and making full use of the adjustment, the maximum overlay is 12 mm.

Inset application can be achieved by changing the fixing distance of the mounting plate (X) and reducing the gluing distance.

❗ **Important:** With mirror and glass doors a minimum reveal width of 2 mm is required (risk of breakage).

The inside edge of the door must not touch the cabinet during opening.

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