



NEXIS HINGE SYSTEMS

Our versatile hinge systems offer added value through a number of design solutions, proven technology, functionality and operating comfort.





Efficient and reliable. The versatile Nexis hinge system offers snap-on installation technology for a variety of cabinetry applications with a Soft-close or Self-close closing action.

Reliable Snap-on hinges with opening angles from 95° to 170° for long-lasting everyday service

The Nexis hinge series offers a wide variety of hinges for standard door applications, specialty door applications, and frame and frameless applications. Opening angle ranging from 95° to 170°, Nexis is offered in a screw-on and dowelled version in a 42mm, 45mm, 48mm boring pattern and the Nexis Impresso, tool-free installation, is offered in a 42/45mm and 45/48mm boring pattern.

Nexis Snap-on hinges attach to Nexis base plates with an audible click. Installation is user-friendly and reliable. Just pressing down the hinge with a finger is enough to attach it to the base plate. The hinge can be detached from the Snap-on base plate by simply releasing it with the lever at the front of the hinge arm.





NEXIS HINGE SYSTEM

Snap-on technology: Quick mounting, efficient, secure.



Nexis Impresso Quick, simple and reliable hardware without tools.

The Nexis Impresso hinge series is designed to assemble quickly and easily without tools. This is especially useful in cabinetry that is flat-packed and shipped unassembled with pre-drilled doors.

The Nexis Impresso hinge can be installed quickly and accurately on site. Simply insert the Nexis Impresso hinge into the bored door and close the hinge flap to engage. The hinge sits firmly and securely in the door and does not allow for twisting due to a 3 point connection of the hinge cup to the door.



The Nexis Impresso is perfect for door material such as particle board, solid wood, and MDF board.

Hinge cup with 'combination' drilling pattern.

All Impresso hinges are offered in a combination drilling pattern. Available combinations include a 42mm/45mm pattern and a 45mm/48mm pattern. Any Nexis Impresso hinge cup is suitable for at least two drilling patterns and covers all boring patterns offered in today's market.



Nexis - Proven technology makes Nexis the classic choice among hinge systems.

The Nexis hinges series offers added value through a number of design solutions that will meet any application requirements whether it be frame or frameless. Choose from hinge opening angles ranging from 95° to 170° and from hinges designed for special applications such as negative angle and pie cut corner applications.

The Nexis series is available in a screw-on or dowelled version and is offered in a 42mm, 45mm, and 48mm boring pattern. The Nexis base plates offer cam adjustment,

3 point fixing, screw-on or Euro screw versions for frame and frameless cabinetry. The plates mount easily in a user friendly snap-on method. Just one push connects the hinge to the plate.

Add a touch of innovation with the unique Soft-close® controlled closing device to bring a calming quiet to closing doors.

During the closing action, the Soft-close creates a cushion that controls and slows the door to a gentle stop. The Soft-close device attaches easily without tools for a simple installation.

Nexis

Table of Content

Opening Angle	Description	Full Overlay	Half Overlay	Inset	Page
	Features & Benefits				6
	Technical Information				8
110°	Nexis 110 • For standard doors • Soft-close compatible			100°	14
125°	Nexis 125 • For standard doors • Soft-close compatible				16
170°	Nexis 170 • Wide-angle hinge with Zero protrusion • Soft-close compatible				18
95°	Nexis 95 Designed for profile doors or thicker doors Soft-close compatible				20
95°	Nexis 95/40 Designed for profile doors For thick doors up to 35mm thickness Excellent load-bearing capacity 40mm cup drilling diameter				22
95°	Nexis 95/+45° • For +45° angle corner cabinet • Soft-close compatible		Corner		24
125°	Nexis 125/-45° • For negative 45° angle corner cabinet				26
95°	Nexis 95/90 • For blind corner application • Soft-close compatible				28
110°	Nexis PCC • For Pie-cut corner application • For door thicknesses 16 to 22mm				30
110°	Nexis 21 PCC • For pie-cut corner application • For door thicknesses 14 to 24mm				32

Nexis





Opening Angle		Description	Full Overlay	Half Overlay	Inset	Page
		Nexis 17 GL				34
0.50		For glass door application		П		
95°	G	For glass thicknesses 4 to 6mm				
		26mm cup drilling diameter				
		Nexis base plates				36
		For Nexis Impresso and Nexis hinges				
		To thome impresses and home images				
		Soft-close for Nexis Impresso and Nexis				40
- A		UniSoft				44
1	A RITING					
2012		Tiamatia Dive				4.5
		Tipmatic Plus Tipmatic				45
		Tipmatic				
	100					
		Institutional Hinges				50
	1	Institutional hinge				52
		• For side panel thicknesses of 19mm (3/4")				
		Opening angles from 270° - 180°				
			0	0 0	0	
		Nexis Slide-on 73				54
270°		Institutional hinge	\int			
270		For door thicknesses 15 to 21mm				
		With wide-angle opening				
		Specialty Hinge Items				56
		Tri-view-mirror hinge				57
0.00		For medicine cabinets				
90°						
		975 VZ PCC				58
	9	Pie cut corner hinge				
	E	, and the second				
	•					
	1	Flap hinge				60
		For flap thickness up to 20mm				
90°	051000	3-dimensional adjustment				
		Glass door hinges				61
		No bore glass door				01
180°		No bore glass door				
		Machinery				40
		Machinery GRASS PRO1				62
		OILLOO FRO I				

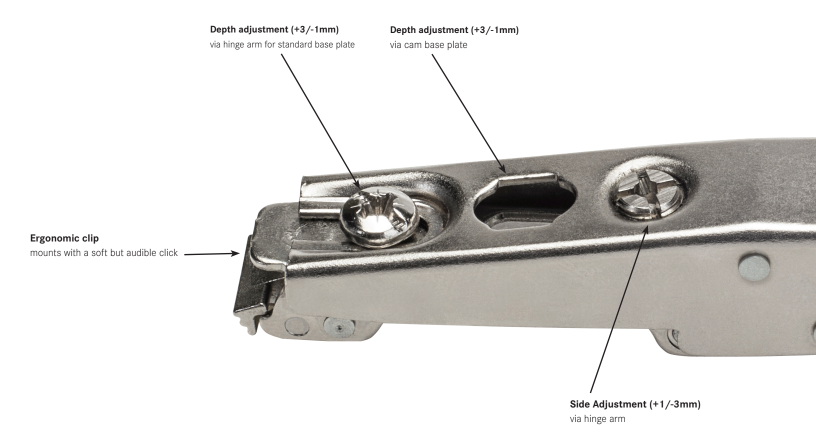
Features and Benefits

Nexis

Features



- Opening angles from 95° to 170°
- Tool-free Soft-close option
- Combination drilling patterns for Impresso
- Specialty applications for angled and pie cut doors
- Tipmatic options are available





Height adjustment (±2mm) via cam base plate



Tool-free Soft-close option cushion control for a slow gentle stop



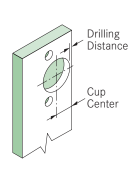
Features

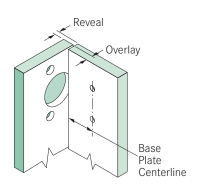
- 3-dimensional adjustment with suitable base plate
 - Depth adjustment +3/-1mm
 - Height adjustment ±2mm
 - Side adjustment +1/-3mm
- For face frame or frameless cabinets
- Impresso for tool-free application
- 42mm, 45mm, and 48mm boring patterns

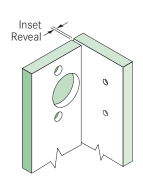


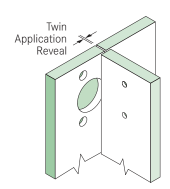
Technical Information

Nexis









Number of Hinges per Door

The number of hinges is determined by the door height, door weight, quality of the material and the fixing of the cup and base plate.

The load and height data refer to 24" standard door widths.

The table refers to hinges with and without integrated dampers.

Grass strongly recommends a trial mount for all hinges and base plates.

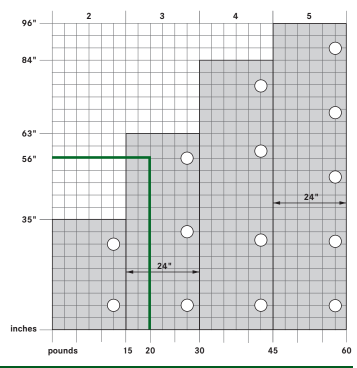
Attach base plates using all available screw holes.

Example:

For doors measuring 56" x 24" and weighing 19 lbs., Grass recommends the installation of 3 hinges.

Note: The distance between the top and bottom hinge must be greater than the width of the door.

The **Nexis** hinge meets and exceeds the minimum requirements of ANSI/BHMA A156.9 Standard.



Nexis Drilling Patterns

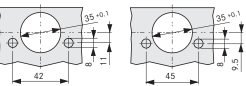
Pattern 45 Pattern 48 Pattern 48 Pattern 48

Nexis Impresso Drilling Patterns

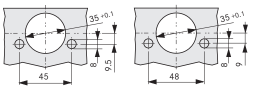
Impresso 42/45 hinges accommodate cup drilling patterns of both 42mm and 45mm.

Impresso 45/48 hinges accommodate cup drilling patterns of both 45mm and 48mm.

Pattern 42 and 45



Pattern 45 and 48





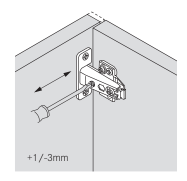
Adjustments

The options for height adjustment depend on the type of base plate. All adjustments can be made independent of one another.

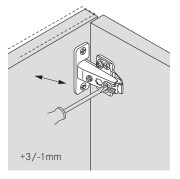
For depth adjustment, select base plates have cam adjustment access through the hinge arm.

Use a #2 POZI drive screwdriver for hinge adjustments.

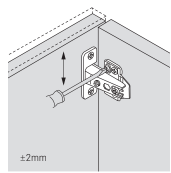
Attach base plates using all available screw holes.







Depth adjustment

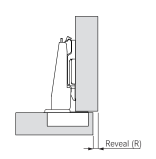


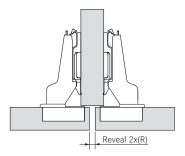
Height adjustment

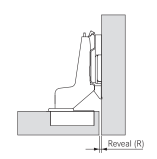
Reveal Full Overlay Door Half Overlay Door Inset Door

The reveal (R) is the distance required between two doors or between the door and side wall of the cabinet to allow sufficient space for opening the door. The required reveal width (R) depends on the thickness of the door.

Most cabinet makers prefer a reveal (R) of between 3mm and 6mm.







Reveal for Overlay and Half Overlay Door

The table shows the reveal necessary between two doors or between door and side wall to allow enough space for opening the door.

Example:

For a door thickness of 18mm and a drilling distance of 6mm, a gap of 0.2mm is needed.

	Drilling Distance (DD)									
		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					
	22	0.7	0.7	0.7	0.7					
<u>E</u>	24	1.0	1.0	1.0	1.0					
ess	26	1.4	1.4	1.4	1.4					
ş	28	1.9	1.9	1.9	1.9					
Door thickness (DT)	30	3.8	2.9	2.6	2.5					
õ				Reve	al mir	n. (R)				

Reveal for Inset Door

The table shows the minimum reveal for an inset door, depending on the drilling distance and base plate height.

Example: A drilling distance of 4mm results from using a base plate with height 04 in a reveal of 2mm.

	Drilling Distance (DD)											
		3	4	5	6							
¥	0		2		4							
Nea		2		4								
Re	2		4									
Minimum Reveal												
Ī			Base Plate Height (BPH)									

Note:

Reveal dimensions were determined with a door edge radius of 1mm. Hinge dimensions and calculation of gap with factory setting.

IMPORTANT

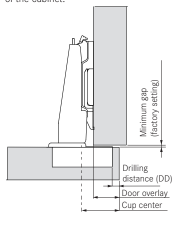
To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Technical Information

Nexis

Minimum Gap

The Minimum gap is the gap between the closed door and the front of the cabinet.



Drilling Distance

Drilling I (D		Cup Center (CC)				
1/8"	3	13/16"	20.5			
5/32"	4	27/32"	21.5			
3/16"	5	7/8"	22.5			
1/4"	6	15/16"	23.5			
9/32"	7	31/32"	24.5			
5/16"	8	1"	25.5			

The drilling distance (DD) is the distance between the edge of the door and the edge of the cup hole.

The cup center is the distance of the cup drilling distance plus 1/2 of the cup diameter.

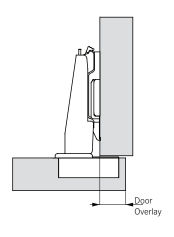
Example:

For a door thickness (DT) of 26mm and a drilling distance (DD) of 6mm a minimum gap of 0.7mm is needed.

	Drilli	ng Di	stan	ce (D	D)				
	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					
22	1.4	2.4	3.4	0.5					
24	0.5	0.5	0.5	0.5					
26	0.5	0.5	0.5	0.7					
28	0.5	0.5	0.5	0.9					
30	0.5	0.5	1.1	1.1					
	Minimum gar								

Door Overlay

The door overlay is the part of the cabinet side wall or face frame that is covered by the door on the hinge side.



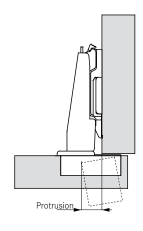
Example:

For a hinge with a cranking of 00, a base plate height (BPH) of 2mm, and a drilling distance (DD) of 4mm, the door overlay is 15mm.

	Drilli	ng Di	stan	ce (D	D)	
	*3	4	5	6	7	
20					0	
19				0		
18			0		2	
17		0		2		
16	0		2		4	
15		2		4		
14	2		4			
13		4				
12	4					
		Bas	se Pla	ite He	ight (BPH)
	20 19 18 17 16 15 14	*3 20 19 18 17 16 0 15 14 2 13	*3 4 20 19 18 17 0 16 0 15 2 14 2 13 4	*3 4 5 20	*3 4 5 6 20	20 0 19 0 18 0 2 17 0 2 16 0 2 4 15 2 4 14 2 4 13 4

Door Edge Protrusion

The door edge protrusion is the amount by which the edge of the open door protrudes into the opening and varies depending on the type of hinge and method of fixing. It is stated on the respective catalog page and refers to the stated base plate for the factory setting. It can be changed by changing the height of the base plate and adjusting the lateral adjustment.



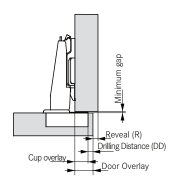


Door Positions

Achieve overlay with hinge cranking

Full Overlay (Cranking 00)

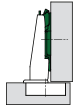
The cup overlay (factory setting) plus drilling distance determine the door overlay. Dimensions can be found in a table on the respective page of the catalog.



Or Achieve overlay with base plate

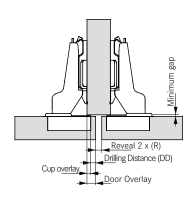
Full Overla

Using a hinge with a cranking of 00 and a base late height (BPH) 00



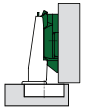
Half Overlay (Cranking 08)

The cup overlay (factory setting) plus drilling distance determine the door overlay. Dimensions can be found in a table on the respective page of the catalog.



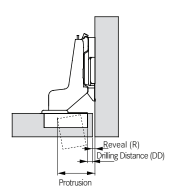
Half Overla

Using a hinge with a cranking of 00 and a base plate height (BPH) 8.0



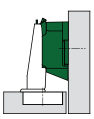
Inset (Cranking 15)

There is no door overlay. The reveal between the side of the cabinet and the door depends on the base plate height (BPH) and the drilling distance (DD). Dimensions can be found in a table on the respective page of the catalog.



Inset

Using a hinge with a cranking of 00 and a base plate height (BPH) 18



Insertion Instructions

Nexis 85° Reduction Clip

85° Reduction Clip



Description	Material	Item No.	PU
85° angle reduction clip	Black plastic	641.000.10.9862	1000

Note: Nexis 85° Reduction Clip for standard 110° and 125° hinges

PU - Packaging unit

Instructions for 85° Angle Reduction Clip

Begin with hinge in the open position and not mounted on door.

With needle-nosed pliers grip sides of clip.





Insert clip over the roll pin.





Push clip in as you start to close hinge. Clip will snap into place.

Hinge opening angle is reduced to 85.





Testing Information

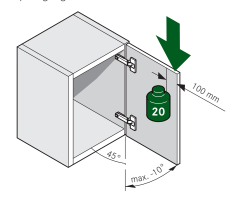




Functional Test

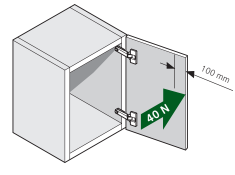
Static load - vertical

Additional load: 44 pounds (20 kg) Opening angle: max. -10°



Static load - horizontal

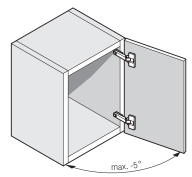
Force: 40 N



Endurance Test

Opening angle: max. -5° $\,$

Open and close movements: 100,000



Overload Testing

Vertical

Additional load: 66 pounds (30 kg)

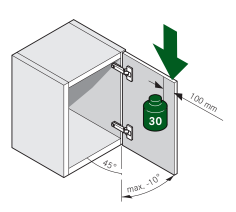
Opening angle: max. -10°

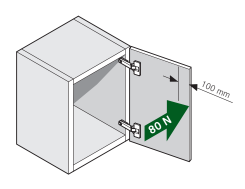
Horizontal

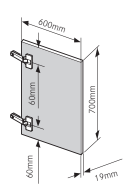
Force: 80 N

Test door

Weight approx. 11.5 pounds (5.2 kg)

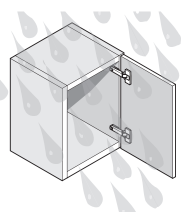






Salt Spray and Humidity Test

Based on DIN ISO 9227 and DIN 6270-2

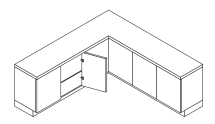


Nexis 110

110° hinge for standard doors



- 3-dimensional adjustment with suitable base plate
- Soft-close compatible
- · Shallow cup depth
 - Nexis Impresso 11.5mm
 - Nexis 11mm
- Accommodates overlays up to 20mm (25/32")
- Self-close or free-swing hinges available
- For face frame and frameless cabinets
- Combination drilling pattern for Nexis Impresso









Nexis 110	Opening Angle 110°			Impresso				Screw-On	Dowelled	
Full Overlay	Cranking 00	Pattern	Туре	Item No.	PU	Pattern	Туре	Item No.	Item No.	PU
	Nexis Impresso:	42/45	Self-close	138.622.50.0015	125	42	Self-close	138.322.73.0015	138.322.74.0015	250
	Hinge cup: diecast, nickel-plated	45/48	Self-close	146.622.35.0015	125	45	Self-close	148.322.53.0015	148.322.54.0015	250
	Hinge arm: steel, nickel-plated					45	Free-swing	147.322.53.0015	147.322.54.0015	250
	Nexis:	xis:					Self-close	146.322.53.0015	146.322.54.0015	250
	Hinge cup: steel, nickel-plated									

Half Overlay	Cranking 08	Pattern	Туре	Item No.	PU	Pattern	Туре	Item No.	Item No.	PU
	Nexis Impresso:	42/45	Self-close	138.622.50.0815	125	42	Self-close	138.322.73.0815	138.322.74.0815	250
	Hinge cup: diecast, nickel-plated	45/48	Self-close	146.622.35.0815	125	45	Self-close	148.322.53.0815	148.322.54.0815	250
	Hinge arm: steel, nickel-plated						Self-close	146.322.53.0815	146.322.54.0815	250
<i>)</i> •	Mauta .									



Hinge cup: steel, nickel-plated

Hinge arm: steel, nickel-plated

Hinge arm: steel, nickel-plated

Inset	Cranking 15	Pattern	Туре	Item No.	PU	Pattern	Туре	Item No.	Item No.	PU
	Nexis Impresso:	42/45	Self-close	138.604.51.1515	125	42	Self-close	-	138.304.74.1515	250
	Hinge cup: diecast, nickel-plated	Note: Opening angle 100°					Self-close	-	148.304.54.1515	250
	Hinge arm: steel, nickel-plated					48	Self-close	146.304.55.1515	146.304.56.1515	250

514.000.22.9662



Cover Caps

Hinge cup: steel, nickel-plated Hinge arm: steel, nickel-plated

Cranking 00	Item No.	PU
Steel, nickel-plated	514.300.21.0215	1000

1	85° Angle	Reduction Clip	Item No.	PU
0	(2)	Black plastic	641.000.10.9862	1000
0				

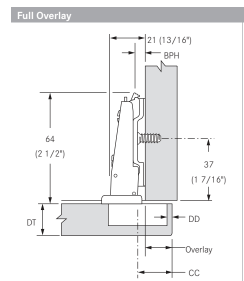
Cover Caps	Cranking 08 and 15	Item No.	PU	Wood
	Black plastic	514.000.22.9662	1000	

Wood Sc	rew, Nickel-plated	Item No.	PU
(18)	#6 x 5/8" FHP, NI	81001-43	500
(Film			

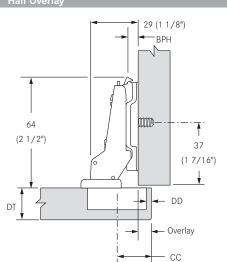
PU - Packaging unit

Black plastic

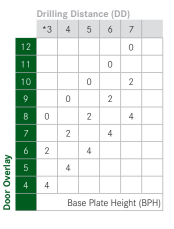


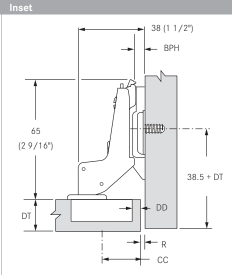


Drawings show Nexis with a base plate, (BPH) 02.



Drawings show Nexis with a base plate, (BPH) 02.





Drawings show Nexis with a base plate, (BPH) 04.

	Drilling Distance (DD)								
		*3	4	5	6	7			
	0		2		4				
2		2		4					
Reveal (R)	2								
Reve			Ba	se Pla	ite He	ight (BPH)		

Note:

*3mm drilling distance for Nexis only A door stop is needed to prevent over close.

Mir	nimu	ım (Ga	ps

		Drilli	ng Di	stan	ce (D	D)	
		*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	
5	19	0.5	1.5	2.5	3.5	4.5	
ess	20	0.8	1.8	2.8	3.8	4.8	
Š	22	1.4	2.4	3.4	4.4	5.4	
Door Inickness (DI)							
8					Min	imum	Gap

Reveal

		Drilli	ng Di	stan	ce (D	D)
		*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
Door Thickness (DT)	19	1.2	1.2	1.2	1.2	1.2
ess	20	2.2	1.5	1.5	1.5	1.5
š	22	4.7	3.7	2.8	2.1	2.1
ř						
8				Reve	al Mir	n. (R)

Note: Reveal dimensions were determined with an edge radius (of the door) of 1mm. Hinge dimensions and reveal calculation based on factory setting.

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

		וווווע	iig Di	Distance (DD)						
		*3	4	5	6	7				
	16	0.6	0.6	0.6	0.6	0.6				
_	18	0.9	0.9	0.9	0.9	0.9				
<u>E</u>	19	1.1	1.1	1.1	1.1	1.1				
ess	20	1.4	1.4	1.4	1.4	1.4				
동	22	1.9	1.9	1.9	1.9	1.9				
Door Thickness	24	2.5	2.5	2.5	2.5	2.5				
0 0				Reve	al Mir	n. (R)				

Drilling Distance (DD)

Legend

BPH = Base Plate Height

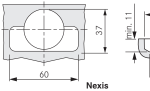
CC = Center Cup

DD = Drilling Distance

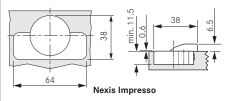
DT = Door Thickness

R = Reveal

Cup Dimensions





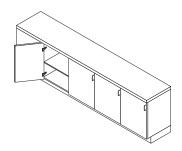


Nexis 125

125° hinge for standard doors



- 3-dimensional adjustment with suitable base plate
- Soft-close compatible
- Accommodates overlays up to 19mm (3/4")
- For door thickness up to 19mm (3/4")
- Alternative solution for wide angle application
- Self-close hinges available
- For face frame and frameless cabinets
- Combination drilling pattern for Nexis Impresso









Nexis 125	Opening Angle 125°			Impresso				Screw-On	Dowelled	
Full Overlay	Cranking 00	Pattern	Туре	Item No.	PU	Pattern	Туре	Item No.	Item No.	PU
	Nexis Impresso:	42/45	Self-close	138.629.50.0015	125	42	Self-close	138.329.73.0015	138.329.74.0015	250
	Hinge cup: diecast, nickel-plated	45/48	Self-close	146.629.35.0015	125	45	Self-close	148.329.31.0015	148.329.32.0015	250
	Hinge arm: steel, nickel-plated					48	Self-close	146.329.55.0015	146.329.56.0015	250
/ 📆	Nexis:									

Half Overlay	Cranking 08	Pattern	Туре	Item No.	PU
	Nexis Impressor				



Hinge cup: diecast, nickel-plated Hinge arm: steel, nickel-plated

Hinge cup: steel, nickel-plated Hinge arm: steel, nickel-plated

Nexis:

Hinge cup: steel, nickel-plated Hinge arm: steel, nickel-plated

Pattern	Туре	Item No.	Item No.	PU
42	Self-close	138.329.73.0815	138.329.74.0815	250
48	Self-close	146.329.55.0815	-	250

Cover Caps	Cranking 00	Item No.	PU	85° Angle Reduction Clip	Item No.	PU
	Steel, nickel-plated	514.300.21.0215	1000	Black plastic	641.000.10.9862	1000
	Black plastic	514.000.22.9662	1000			

Cover Caps	Cranking 08 and 15	Item No.	PU	Wood Screw, Nickel-pla
	Black plastic	514.000.22.9662	1000	#6 x 5/8" FHI

Wood Sc	rew, Nickel-plated	Item No.	PU
(18)	#6 x 5/8" FHP, NI	81001-43	500
<i>E</i>			

PU - Packaging unit

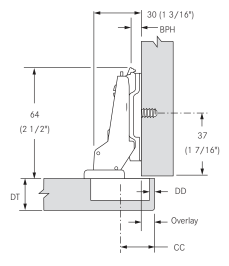


Full Overlay

22 (7/8") BPH mann-(2 1/2") 37 (1 7/16") DD CC

Drawings show Nexis with a base plate, (BPH) 02.

		Drilli	ng Di	istan	ce (D	D)	
		*3	4	5	6		
	19				0		
	18			0			
	17		0		2		
	16	0		2			
	15		2		4		
>	14	2		4			
erla	13		4				
Door Overlay	12	4					
Doo			Ва	se Pla	ite He	ight (BPH)



Drawings show Nexis with a base plate, (BPH) 02.

Drilling Distance (DD)

		*3	4	5	6		
	9		0		2		
	8	0		2			
	7		2		4		
>	6	2		4			
erla			4				
r O	4	4					
Door Overlay			Ba	se Pla	ite He	ight (BPH)

Note:

*3mm drilling distance for Nexis only

Drilling Distance (DD)

Minimum Gaps

		Drilli	ng Di	stan	ce (D	D)	
		*3	4	5	6		
	16	0.5	0.6	1.6	2.6		
	18	1.3	2.1	2.9	3.7		
(DT	19	1.9	2.7	3.5	4.3		
ess	20	2.4	3.2	4.0	4.8		
Door Thickness (DT)							
ŗ							
Doo					Min	imum	Gap

The minimum gap is the gap between the closed door and the front of the cabinet.

		*3	4	5	6	
	16	1.9	1.9	1.9	1.9	
	18	2.8	2.6	2.5	2.5	
(D	19	4.6	3.6	3.0	2.9	
ess	20	6.5	5.5	4.5	3.5	
Door Thickness (DT)						
Ę						
å				Reve	al Mir	n. (R)

Note: Reveal dimensions were determined with an edge radius (of the door) of 1mm. Hinge dimensions and reveal calculation based on factory setting.

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Legend

BPH = Base Plate Height

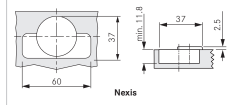
CC = Center Cup

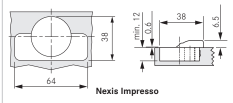
DD = Drilling Distance

DT = Door Thickness

R = Reveal

Cup Dimensions





Nexis 170

170° wide-angle hinge



- 3-dimensional adjustment with suitable base plate
- Soft-close compatible
- Accommodates overlays up to 19mm (3/4")
- Shallow cup depth (11mm) for Nexis and Nexis Impresso
- $\bullet\,$ Zero protrusion when door opened 90°
- Finger protection
- Self-close or free-swing hinges available
- For face frame and frameless cabinets
- · Combination drilling pattern for Nexis Impresso









Nexis 170	Opening Angle 170°			Impresso				Screw-On	Dowelled	
Full Overlay	Cranking 00	Pattern	Туре	Item No.	PU	Pattern	Туре	Item No.	Item No.	PU
	Nexis Impresso:	42/45	Self-close	138.765.65.0015	50	42	Self-close	138.765.73.0015	138.765.74.0015	50
	Hinge cup: diecast, nickel-plated Hinge arm: diecast, nickel-plated Nexis :	45/48	Self-close	146.765.35.0015	50	45	Self-close	148.765.53.0015	148.765.54.0015	50
						45	Free-swing	147.765.53.0015	-	50
	Hinge cup: diecast, nickel-plated					48	Self-close	146.765.53.0015	146.765.54.0015	50
	Hinge arm: diecast, nickel-plated						'		'	



Half Overlay

Granking 08	Pattern	туре	item No.	PU
Nexis Impresso:	-	-	-	-
Hinge cup: diecast, nickel-plated	45/48	Self-close	146.765.35.0815	50
Hinge arm: diecast, nickel-plated				

Pattern	Туре	Item No.	Item No.	PU
42	Self-close	138.765.73.0815	138.765.74.0815	50
45	Self-close	148.765.53.0815	148.765.54.0815	50
48	Self-close	-	146.765.54.0815	50

	_	ı

Hinge	cup:	alecast,	піскеі-ріатеа
Hinge	arm:	diecast,	nickel-plated

120° Angle Re	eduction Clip	Item No.	PU	Wood Screw, Nickel-plated	Item No.
	Black plastic. Opening angle reduction to 120°. Prevents	641.000.09.9862	1000	#6 x 5/8" FHP, NI	81001-43
	doors from bumping with the cabinet side in inset				

Special Applications with Angle Reduction Clip

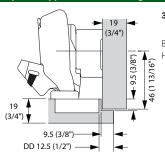


Zero Protrusion

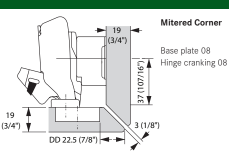
Zero protrusion for application with inset drawers. With 00 cranking and 00 height of base plate the door is flush with the cabinet

at 90°.

applications and mitered corner applications.





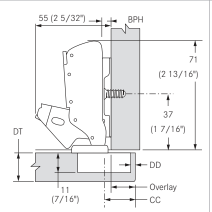


PU - Packaging unit

PU 500



Full Overlay

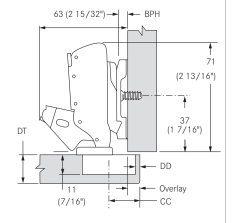


Drawings show Nexis with a base plate, (BPH) 02.

Drilling Distance (DD)

	Dillillig Distallee (DD)								
		3	4	5	6	7	8		
	21						0		
	20					0			
	19				0		2		
	18			0		2			
	17		0		2		4		
	16	0		2		4			
	15		2		4				
>	14	2		4					
erla	13		4						
Door Overlay	12	4							
Doo			Ва	se Pla	ite He	ight (BPH)		

Half Overlay

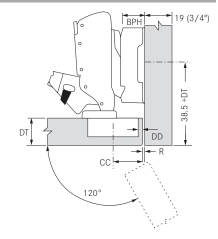


Drawings show Nexis with a base plate, (BPH) 02.

Drilling Distance (DD)

		3	4	5	6	7	8
	13						0
	12					0	
	11				0		2
	10			0		2	
	9		0		2		4
	8	0		2		4	
>	7		2		4		
erla	6	2		4			
Door Overlay	5		4				
Doo			Ba	se Pla	ite He	ight (BPH)

Inco



Drawings show Nexis with a base plate, **(BPH) 08**. and angle reduction clip

Drilling Distance (DD)

		3	4	5	6	
	0	8				
	1		8			
€	2			8		
Reveal (R)	3				8	
Reve		Ba	se Pla	ite He	ight (BPH)

Note:

Drilling distance 3mm for Nexis and Nexis Impresso A door stop is needed to prevent over close.

linimum Gaps

Drilling Distance (DD)							
	3	4	5	6	8	10	
16	0.7	0.7	0.7	0.7	0.7	0.7	
18	0.7	0.7	0.7	0.7	0.7	0.7	
19	0.7	0.7	0.7	0.7	0.7	0.7	
20	0.7	0.7	0.7	0.7	0.7	0.7	
22	0.7	0.7	0.7	0.7	0.7	0.7	
23	0.7	0.7	0.7	0.7	0.7	0.7	
24	0.7	0.7	0.7	0.7	0.7	0.7	
25	0.7	0.7	0.7	0.7	0.7	0.7	
26	0.7	0.7	0.7	0.7	0.7	0.7	
				Min	imum	Gap	

The minimum gap is the gap between the closed door and the front of the cabinet.

Reveal

	Drilli	ng Di	stan	Drilling Distance (DD)					
	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			
22	0.0	0.0	0.0	0.0	0.0	0.0			
23	0.0	0.0	0.0	0.0	0.0	0.0			
24	0.0	0.0	0.0	0.5	1.8	2.0			
25	6.5	6.5	6.0	5.5	4.8	6.5			
26	10.5	9.5	8.5	7.5	6.5	5.5			
			Reve	al Mir	n. (R)				

Note: Reveal dimensions were determined with an edge radius (of the door) of 1mm. Hinge dimensions and reveal calculation based on factory setting.

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Legend

Door Thickness (DT)

BPH = Base Plate Height

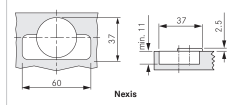
CC = Center Cup

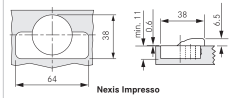
DD = Drilling Distance

DT = Door Thickness

R = Reveal

Cup Dimensions



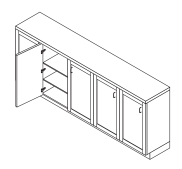


Nexis 95

95° hinge for thick or profile doors



- 3-dimensional adjustment with suitable base plate
- Soft-close compatible
- Accommodates overlays up to 19mm (3/4")
- Minimal gap dimensions on thick doors
- For door thickness up to 30mm (1 3/16")
- Self-close or free-swing hinges available
- For face frame and frameless cabinets





Nexis 95	Opening Angle 95°		Screw-On			
Full Overlay	Cranking 00	Pattern	Туре	Item No.	PU	
	Hinge cup: steel, nickel-plated Hinge arm: steel, nickel-plated	42	Self-close	138.305.73.0015	250	
		45	Self-close	148.305.53.0015	250	
(•		48	Self-close	146.305.53.0015	250	

Half Overlay	Cranking 08	Pattern	Туре	Item No.	PU
	Hinge cup: steel, nickel-plated Hinge arm: steel, nickel-plated	48	Self-close	146.305.53.0815	250
		48	Free-swing	145.305.53.0815	250

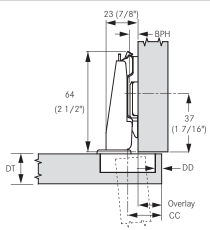
Inset	Cranking 15	Pattern	Туре	Item No.	PU
	Hinge cup: steel, nickel-plated Hinge arm: steel, nickel-plated	42	Self-close	138.305.73.1515	250
		48	Self-close	146.305.53.1515	250

Cover Caps	Cranking 00	Item No.	PU
	Steel, nickel-plated	514.300.21.0215	1000
	Black plastic	514.000.22.9662	1000

Cover Caps	Cranking 08 and 15	Item No.	PU	Wood Screw, Nickel-plated	Item No.	PU
	Black plastic	514.000.22.9662	1000	#6 x 5/8" FHP, NI	81001-43	500



Full Overlay

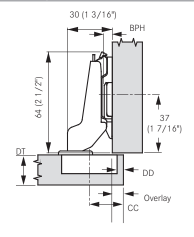


Drawings show Nexis with a base plate, (BPH) 02.

Drilling Distance (DD)

		Drilli	ng Di	stan	ce (D	D)
		*3	4	5	6	
	19				0	
	18			0		
	17		0		2	
	16	0		2		
	15		2		4	
>	14	2		4		
erla	13		4			
Door Overlay	12	4				
8		Bas	se Pla	ite He	ight (BPH)

Half Overlay

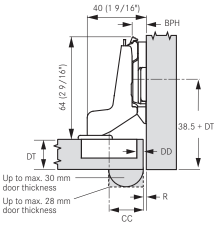


Drawings show Nexis with a base plate, (BPH) 02.

Drilling Distance (DD)

					(-	-,
		*3	4	5	6	
	11				0	
	10			0		
	9		0		2	
	8	0		2		
	7		2		4	
>	6	2		4		
erla	5		4			
Door Overlay	4	4				
D 0		Bas	se Pla	ite He	ight (BPH)

Incot



Drawings show Nexis with a base plate, (BPH) 04.

		Drilling Distance (DD)								
		*3	4	5	6					
(R)	0		2		4					
	1	2		4						
_	2		4							
кеуеа		Base Plate Height (BPH)								

Note:

*3mm drilling distance for Nexis only A door stop is needed to prevent over close.

Minimum Gaps

					,
	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	
22	0.5	0.5	0.5	0.5	
23	0.5	0.5	0.5	0.5	
24	0.5	0.5	0.5	0.5	
26	0.5	0.5	0.5	0.7	
28	0.5	0.5	0.5	0.9	
30	0.5	0.5	1.1	1.1	

Drilling Distance (DD)

The minimum gap is the gap between the closed door and the front of the cabinet.

Minimum Gap

Reveal

		Drilli	ng Di	istan	ce (D	D)
		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	
_	22	0.7	0.7	0.7	0.7	
5	24	1.0	1.0	1.0	1.0	
ess	26	1.4	1.4	1.4	1.4	
S	28	1.9	1.9	1.9	1.9	
Door Thickness	30	3.8	2.9	2.6	2.5	
				Reve	al Mir	n. (R)

Note: Reveal dimensions were determined with an edge radius (of the door) of 1mm. Hinge dimensions and reveal calculation based on factory setting.

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Legend

Door Thickness (DT)

BPH = Base Plate Height

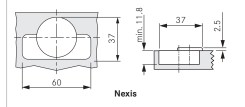
CC = Center Cup

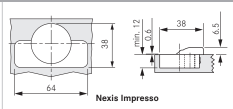
DD = Drilling Distance

DT = Door Thickness

R = Reveal

Cup Dimensions



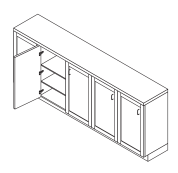


Nexis 95/40

95° hinge with 40mm cup for profile doors



- 3-dimensional adjustment with suitable base plate
- Accommodates door overlays up to 23mm (7/8")
- Minimal gap dimensions on thick doors
- Excellent weight capacity for heavy profile doors
- For profile or frame doors up to 36mm thick
- Special spring mechanism ensures excellent closing force even with large doors
- Self-close hinges available
- For face frame and frameless cabinets





Nexis 95/40	Opening Angle 95°			Screw-On	
Full overlay	Cranking 00	Pattern	Туре	Item No.	PU
	Hinge cup: steel, nickel-plated;	48	Self-close	146.425.53.0015	125
	Hinge arm: steel, nickel-plated				

Half overlay	Cranking 08	Pattern	Туре	Item No.	PU
	Hinge cup: steel, nickel-plated;	48	Self-close	146.425.53.0815	125
	Hinge arm: steel, nickel-plated				

Inset	Cranking 15	Pattern	Туре	Item No.	PU
	Hinge cup: steel, nickel-plated;	48	Self-close	146.425.53.1515	125
/ 	Hingo arm; steel pickel plated				

Cover Caps	Cranking 00	Item No.	PU
	Steel, nickel-plated	514.300.21.0215	1000
	Black plastic	514.000.22.9662	1000

Cover Caps	Cranking 08 and 15	Item No. PU		Wood Screw, Nickel-plated	Item No.
	Black plastic	514.000.22.9662	1000	#6 x 5/8" FHP, NI	81001-43
(C) The second s					

PU - Packaging unit

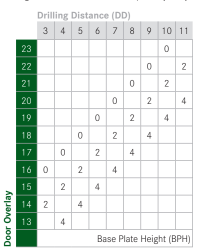
PU

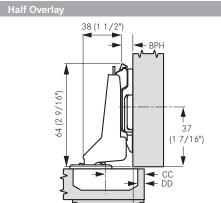
500



30 (1 3/16") **⋖**-BPH 64 (2 1/2") (17/16")

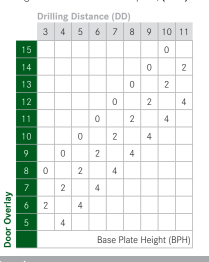
Drawings show Nexis with a base plate, (BPH) 02.

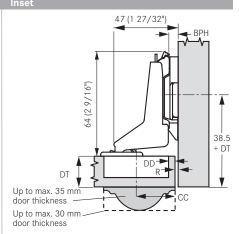




Drawings show Nexis with a base plate, (BPH) 02.

Overlay





Drawings show Nexis with a base plate, (BPH) 04.

	Drilling Distance (DD)									
		3	4	5	6					
R)	0		2		4					
		2		4						
Reveal (R)	2		4							
Reve		Base Plate Height (BPH)								

Note:

A door stop is needed to prevent over close.

Minimum Gaps

		Drilling Distance (DD)									
		3-10									
	20	0.0	0.0	0.0	0.0						
	22	0.0	0.0	0.0	0.0						
	23	0.0	0.0	0.0	0.0						
	24	0.0	0.0	0.0	0.0						
	26	0.0	0.0	0.0	0.0						
	28	0.0	0.0	0.0	0.0						
<u>E</u>	30	0.0	0.0	0.0	0.0						
ess	32	0.0	0.0	0.0	0.0						
ickn	34	0.0	0.0	0.0	0.0						
Door Thickness (DT)	36	0.0	0.0	0.0	0.0						
00 00			Mi	nimun	n Gap						

The minimum gap is the gap between the closed door and the front of the cabinet.

		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
Door Thickness (DT)	28	0.6	0.6	0.6	0.6	0.6	0.6
	30	0.8	0.8	0.8	0.8	0.8	0.8
	32	2.1	1.1	1.1	1.1	1.1	1.1
	34	4.2	3.1	2.3	1.6	1.4	1.4
	36	6.5	5.2	4.2	3.5	2.2	1.7
Doo							

Drilling Distance (DD)

Note: Reveal dimensions were determined with an edge radius (of the door) of 1mm. Hinge dimensions and reveal calculation based on factory setting.

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Legend

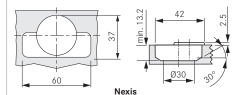
BPH = Base Plate Height

CC = Center Cup

DD = Drilling Distance

DT = Door Thickness

R = Reveal



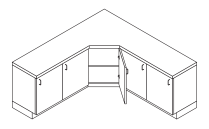
Cup Dimensions

Nexis 95/+45°

+45° angle corner cabinet hinge



- 3-dimensional adjustment with suitable base plate
- Soft-close compatible
- Minimal gap dimensions on door thickness of up
- For 45° angle corner cabinets
- Self-close hinges available
- Combination drilling pattern for Nexis Impresso









+45° Angle	Opening Angle 95°			Impresso				Screw-On	Dowelled	
Inset		Pattern	Туре	Item No.	PU	Pattern	Туре	Item No.	Item No.	PU
	Nexis Impresso:	42/45	Self-close	-		45	Self-close	148.405.06.0315	148.405.08.0315	125
	Hinge cup: diecast, nickel-plated	45/48	Self-close	146.705.35.0315	125	48	Self-close	146.405.53.0315	146.405.54.0315	125
J 1	Hinge arm: diecast, nickel-plated									



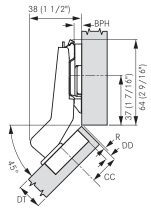
Hinge cup: steel, nickel-plated Hinge arm: diecast, nickel-plated

Cover Caps	Cranking 08 and 15	Item No.	PU
	Black plastic	514.000.22.9662	1000

Wood Screw, Nickel-plated		Item No.	PU
	#6 x 5/8" FHP, NI	81001-43	500



Corner Angle

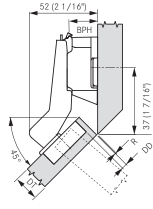


Drawings show Nexis with a base plate, (BPH) 04.

Drilling Distance (DD)

Diffilling Distance (DD)							
*3	4	5	6				
	2		4				
Base Plate Height (BPH)							

Inset



Drawings show Nexis with a base plate, (BPH) 18.

Minimum Gaps

Drilling Distance (DD)						
	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		
22	0.5	0.5	0.5	0.5		
23	0.5	0.5	0.5	0.5		
24	0.5	0.5	0.5	0.5		
26	0.5	0.5	0.5	0.7		
28	0.5	0.5	0.5	0.9		
30	0.5	0.5	1.1	1.1		
			Min	imum	Gap	

The minimum gap is the gap between the closed door and the front of the cabinet.

Reveal

		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
	22	0.7	0.7	0.7	0.7
<u>[</u>	24	1.0	1.0	1.0	1.0
ess	26	1.4	1.4	1.4	1.4
ickn	28	1.9	1.9	1.9	1.9
Door Thickness (DT)	30	3.8	2.9	2.6	2.5
Doo			Reve	al Mir	n. (R)

Drilling Distance (DD)

dimensions were determined with an edge radius (of the door) of 1mm. Hinge dimensions and reveal calculation based on factory setting.

Note: Reveal

IMPORTANT To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Legend

Door Thickness (DT)

BPH = Base Plate Height

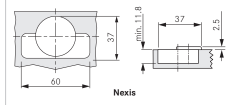
CC = Center Cup

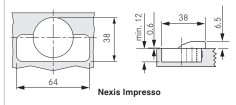
DD = Drilling Distance

DT = Door Thickness

R = Reveal

Cup Dimensions



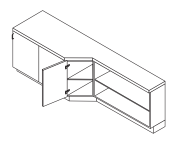


Nexis 125/-45°

-45° angle corner cabinet hinge, for half overlay doors



- 3-dimensional adjustment with suitable base plate
- For 45° negative angle corner cabinets
- Self-close hinges available







-45° Angle	Opening Angle 125°			Screw-On	Dowelled	
Half overlay		Pattern	Туре	Item No.	Item No.	PU
	Nexis:	45	Self-close	-	148.429.54.4515	125
	Hinge cup: steel, nickel-plated;	48	Self-close	146.429.53.4515	-	125
	Hinge arm: diecast, nickel-plated					,

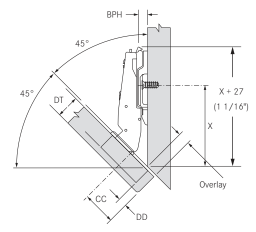


Cover Caps	Cranking 08 and 15	Item No.	PU	Woo
	Black plastic	514 000 22 9662	1000	

Wood Screw, Nickel-plated		Item No.	PU
-M	#6 x 5/8" FHP, NI	81001-43	500

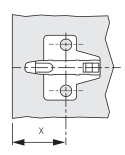


Half Overlay



Drilling Distance (DD)

		3	4	5	6		
	12				0		
	11			0			
	10		0		2		
		0		2			
	8		2		4		
>	7	2		4			
erla	6		4				
õ		4					
Door Overlay	Base Plate Height (B						



x = 55.0 with base plate, height 00

x = 57.0 with base plate, height 02

x = 59.0 with base plate, height 04

Minimum Gaps

		Drilling Distance (DD)				
		3	4	5	6	
(DT)	16	0.5	1.0	1.8	2.6	
ess	18	1.3	2.1	2.9	3.7	
ckn	19	1.9	2.7	3.5	4.3	
Door Thickness (DT)	20	2.4	3.2	4.0	4.8	
Doo				Min	imum	Gap

The minimum gap is the gap between the closed door and the front of the cabinet.

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

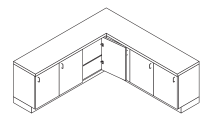
Legend	Cup Dimensions	
BPH = Base Plate Height CC = Center Cup DD = Drilling Distance DT = Door Thickness R = Reveal	37 SO	Nexis Impresso

Nexis 95/90°

95° post hinge for blind corner cabinet



- 3-dimensional adjustment with suitable base plate
- Soft-close compatible
- Minimal gap dimensions on door thickness of up to 30mm
- Self-close hinges available
- For blind corner cabinets







Blind Corner	Opening Angle 95°			Screw-On	Dowelled	
Inset		Pattern	Туре	Item No.	Item No.	PU
	Hinge cup: steel, nickel-plated Hinge arm: diecast, nickel-plated	45	Self-close	148.405.11.9615	148.405.12.9615	125
		48	Self-close	-	146.405.54.9615	125



Hinge cup: steel, nickel-plated Hinge arm: diecast, nickel-plated

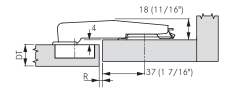
Pattern	Туре	Item No.	Item No.	PU
45	Self-close	148.405.53.1915	148.405.54.1915	125

Cover Caps	Cranking 08 and 15	Item No.	PU
	Black plastic	514.000.22.9662	1000

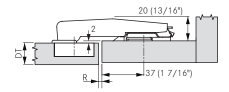
Wood Sc	rew, Nickel-plated	Item No.	PU
	#6 x 5/8" FHP, NI	81001-43	500



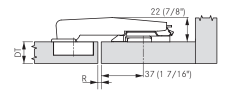
Inset



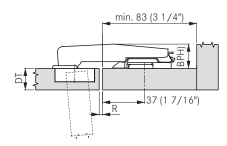
Drawings show Nexis with a base plate, (BPH) 00.



Drawings show Nexis with a base plate, (BPH) 02.



Drawings show Nexis with a base plate, (BPH) 04.



	Drilling Distance (DD)							
		*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			
	22	0.7	0.7	0.7	0.7			
5	24	1.0	1.0	1.0	1.0			
200	26	1.4	1.4	1.4	1.4			
2	28	1.9	1.9	1.9	1.9			
Joor Thickness (DT)	30	3.8	2.9	2.6	2.5			
Reveal M						n. (R)		

Note:

*3mm drilling distance for Nexis only
A door stop is needed to prevent over close.

Note: Reveal dimensions were determined with an edge radius (of the door) of 1mm. Hinge dimensions and reveal calculation based on factory setting.

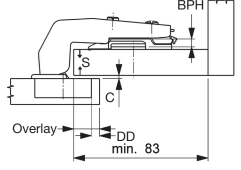
IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Overlay

Drilling Distance (DD)	Door Overlay
3	14
4	15
5	16
6	17

Post Thickness (S)	Base Plate Height (BPH)
19	0
17	2
15	4



Note: Hinge dimensions with factory setting.

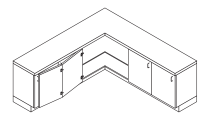
BPH = Base Plate Height CC = Center Cup DD = Drilling Distance DT = Door Thickness R = Reveal S = Post Thickness

Nexis PCC

Pie-cut corner hinge



- 3-dimensional adjustment with suitable base plate
- Designed for connecting two folding doors in corner cabinet
- For door thicknesses 16 to 22mm
- Self-close hinges available
- Used in conjunction with Nexis 170 hinges







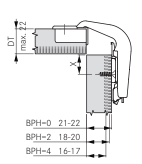
Pie-cut Corn	er Hinge			Screw-On	Dowelled	
		Pattern	Туре	Item No.	Item No.	PU
	Nexis:	45	Self-close	148.700.01.0015	148.700.02.0015	125
	Hinge cup: diecast, nickel-plated;	48	Self-close	146.700.01.0015	146.700.02.0015	125
	Hinge arm: diecast, nickel-plated			,		

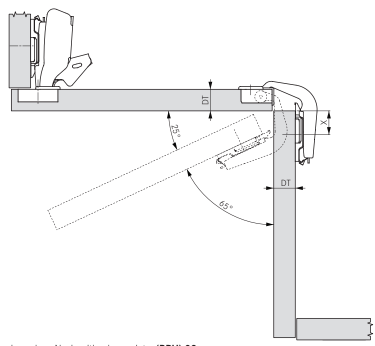
Cover Caps	Cranking 08 and 15	Item No.	PU
	Black plastic	514.000.22.9662	1000

Wood Sci	rew, Nickel-plated	Item No.	PU
	#6 x 5/8" FHP, NI	81001-43	500



Hinge Application





Drawings show Nexis with a base plate, (BPH) 02.

Note: Reveal dimensions were determined with an edge radius (of the door) of 1 mm. Hinge dimensions and reveal calculation based on factory setting.

Door thickness (DT)	16	17	18	19	20	21	22
Distance (X)	25	24	22	21	20	18	17
Base Plate Height (BPH)	04		02			0	0

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

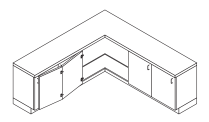
BPH = Base Plate Height CC = Center Cup DD = Drilling Distance DT = Door Thickness R = Reveal X = Distance Cup Dimensions Cup Dimensions Nexis

Nexis 21 PCC

Pie-cut corner hinge with full cup recess



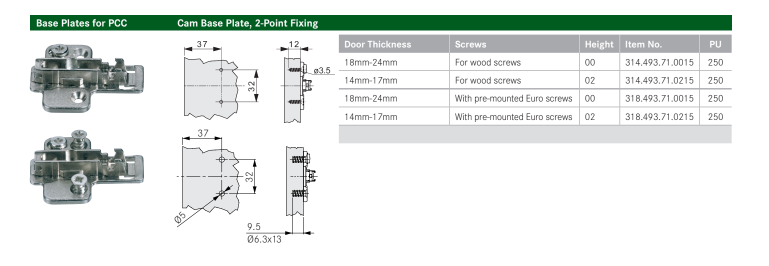
- 3-dimensional adjustment with suitable base plate
- Designed for folding doors in corner cabinets
- For door thicknesses Max. 24mm, factory setting 19mm door thickness with 4mm drilling distance
- Self-close hinges available
- Used in conjunction with Nexis 170 hinges
- Shallow cup depth of 10.8mm







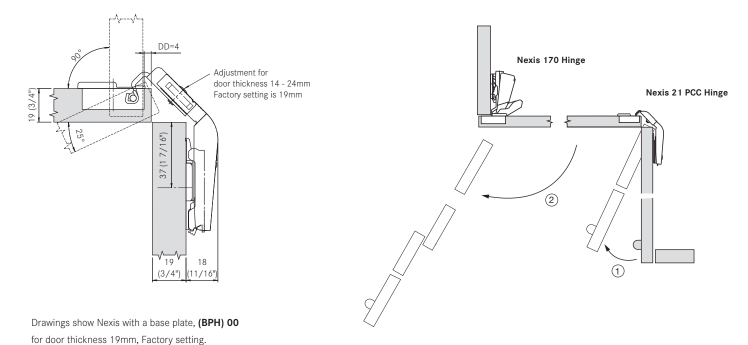
Nexis 21 Pie	cut Corner Hinge			Screw-On	Dowelled	
		Pattern	Туре	Item No.	Item No.	PU
	Nexis:	42	Self-close	70139-10	70140-10	125
	Hinge cup: steel, nickel-plated;	42	Self-close	70139-06	70140-06	25
	Hinge arm: diecast_nickel-plated					



Cover Caps	Cranking 08 and 15	Item No.	PU	Wood Screw, Nickel-plated		Item No.	PU
	Black plastic	514.000.22.9662	1000		#6 x 5/8" FHP, NI	81001-43	500



Hinge Application



Adjustment

Adjustment in the hinge arm

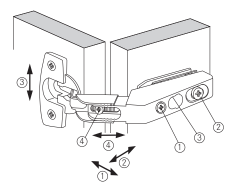
1. Side adjustment ±2mm

Drilling distance range 3mm - 6mm

- 2. Depth adjustment ±2mm
- 4. door thickness 14 to 24mm, factory setting 19mm

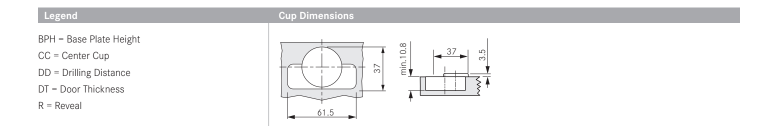
Adjustment via base plate

3. Height adjustment ±2mm



IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

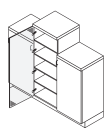


Nexis 17 GL

95° glass door hinge



- 3-dimensional adjustment with suitable base plate
- Glass door hinge, 26mm cup diameter
- For glass thickness 4 to 6mm
- Self-close hinges available



17 GL	Opening Angle 95°				
Overlay	Cranking 00	Pattern	Туре	Item No.	PU
	Hinge cup: black plastic; Hinge arm: steel, nickel-plated	48	Self-close	146.017.93.0084	250

Note: product lead time approximately 8 weeks.

Half Overlay	Cranking 08	Pattern	Туре	Item No.	PU
	Hinge cup: black plastic;	48	Self-close	146.117.93.0884	250
	Hinge arm: steel, nickel-plated				

Note: product lead time approximately 8 weeks.

Decorative Cover Caps





Description	Color	Item No.	PU
Oblong Cover Cap	nickel, velour	359.000.81.1016	25
Oblong Cover Cap	nickel, textured	359.000.81.1019	25
Oblong Cover Cap	brass, textured	359.000.81.1035	25

Description	Color	Item No.	PU
Round Cover Cap	brass, textured	359.000.81.1635	25

Note: product lead time approximately 8 weeks.

Cover Caps	Cranking 00 and 08	Item No.	PU	Wood Screw, Nickel-plated	Item No.	PU
	Black plastic	514.000.22.9662	1000	#6 x 5/8" FHP, NI	81001-43	500

PU - Packaging unit



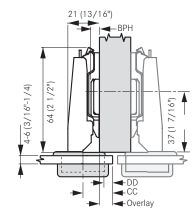
Full Overlay

21 (13/16") 4-6 (3/16"-1/4) 64 (2 1/2")

Drawings show Nexis with a base plate, (BPH) 02.

Drilling Distance (DD)

		Drilling Distance (DD)					
		4	5	6			
	19			0			
	18		0				
	17	0		2			
	16		2				
>	15	2		4			
erla	14		4				
Ş	13	4					
Door Overlay		Bas	se Pla	ite He	ight (BPH)	

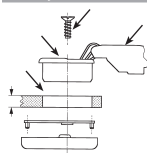


Drawings show Nexis with a base plate, (BPH) 02.

Drilling Distance (DD)

		D	6 -	00011	00 (5	-,
		4	5	6		
	11			0		
	10		0			
	9	0		2		
	8		2			
	7	2		4		
>	6		4			
erla	5	4				
õ	4					
Door Overlay		Ba	se Pla	ite He	ight (BPH)

Assembly



For 1 door order separately:

- 2 Hinges
- 2 Base plates
- 2 Cover plates (oblong/round)

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Legend

BPH = Base Plate Height

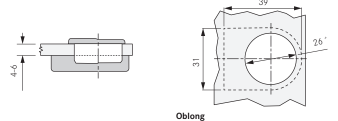
CC = Center Cup

DD = Drilling Distance

DT = Door Thickness

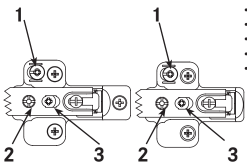
R = Reveal

Cup Dimensions

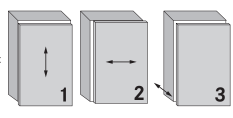


Base Plates

Nexis



- Steel, nickel plated
- Depth and height adjustment via eccentric cam
- Side adjustment via hinge
- Use a #2 Pozi drive screwdriver for hinge adjustment
- Attach base plates using all available screw holes



Height adjustment ± 2mm

Side Adjustment +1/-3mm

Depth adjustment +3/-1mm

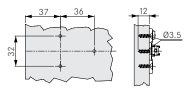
All adjustment options can be made independently of one another

For Wood Screw

Cam Base Plate, 3 Point Fixing



· Height adjustment via eccentric cam

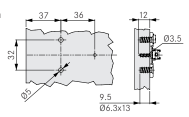


Height	Item No.	PU
00	314.493.70.0015	250
02	314.493.70.0215	250
04	314.493.70.0415	250
08	314.493.70.0815	250

Cam Base Plate, 3 Point Fixing



• Height adjustment via eccentric cam



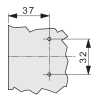
With Pre-mounted Euro Screws

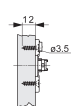
Height	Item No.	PU
00	318.493.70.0015	250
02	318.493.70.0215	250
04	318.493.70.0415	250
08	318.493.70.0815	250

Cam Base Plate, 2 Point Fixing



Height adjustment via eccentric cam





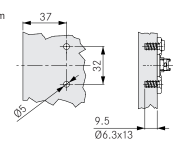
Height	Item No.	PU
00	314.493.71.0015	250
02	314.493.71.0215	250
04	314.493.71.0415	250
08	314.493.71.0815	250

For Wood Screw

Cam Base Plate, 2 Point Fixing



• Height adjustment via eccentric cam



With Pre-mounted Euro Screws

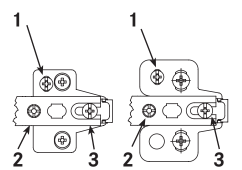
Height	Item No.	PU
00	318.493.71.0015	250
02	318.493.71.0215	250
04	318.493.71.0415	250
06	318.493.71.0615	250
08	318.493.71.0815	250

PU - Packaging unit

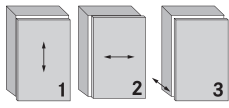
Base Plates

Nexis





- Height adjustable
- Depth adjustment via hinge arm
- Side adjustment via hinge
- Use a #2 Pozi drive screwdriver for hinge adjustment
- Attach base plates using all available screw holes



Height adjustment ± 2mm

Side Adjustment +1/-3mm

Depth adjustment +3/-1 mm

All adjustment options can be made independently of one another

For Wood Screw

For Euro Screws

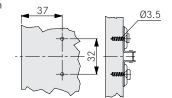
For Wood Screw

For Euro Screws

Cam Height Adjustable Base Plate, 2 Point Fixing

00300218

- · Height adjustment via eccentric cam
- Steel, nickel-plated

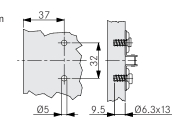


Height	Item No.	PU
00	314.393.69.0015	250
02	314.393.69.0215	250
	011107010710210	200

Cam Height Adjustable Base Plate, 2 Point Fixing



- · Height adjustment via eccentric cam
- · Steel, nickel-plated

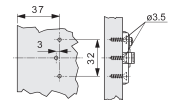


Height	Item No.	PU
00	318.393.69.0015	250
02	318.393.69.0215	250

2 Piece Height Adjustable Base Plate, 3 Point Fixing



- Height adjustment via screw
- Steel/die-cast, nickel-plated

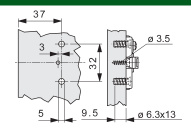


Height	Item No.	PU
00	315.393.55.0015	250
02	315.393.55.0215	250
04	315.393.55.0415	250
08	315.393.55.0815	250
18	315.393.55.1815	250

2 Piece Height Adjustable Base Plate, 3 Point Fixing



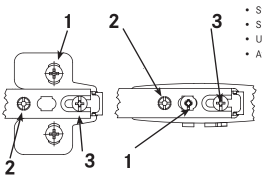
- Height adjustment via screw
- Steel/die-cast, nickel-plated



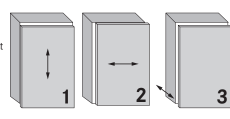
317.393.56.0015	250
317.393.56.0215	250
317.393.56.0815	250
317.393.56.1815	250
	317.393.56.0215 317.393.56.0815

Base Plates

Nexis



- Steel, nickel plated
- Side adjustment via elongated hole
- Use a #2 Pozi drive screwdriver for hinge adjustment
- Attach base plates using all available screw holes



Height adjustment ± 2mm

Side Adjustment +1/-3mm

Depth adjustment +3/-1 mm

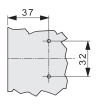
All adjustment options can be made independently of one another

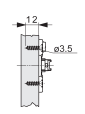
For Wood Screw

Wing Steel Base Plate, 2 Point Fixing



 Height adjustment via elongated screw holes



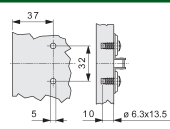


Height	Item No.	PU
00	314.393.81.0015	250
02	314.393.81.0215	250
04	314.393.81.0415	250

Wing Steel Base Plate, 2 Point Fixing



 Height adjustment via elongated screw holes



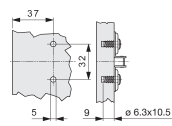
Height	Item No.	PU
00	318.393.81.0015	250
02	318.393.81.0215	250
04	318.393.81.0415	250

With Pre-mounted Euro Screws

Wing Steel Base Plate, 2 Point Fixing



- For common panel application
- Pre-mounted 10.5mm Euro screws
- Height adjustment via elongated screw holes



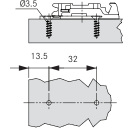
Height	Item No.	PU
00	346.393.92.1015	250

With Pre-mounted Euro Screws

Linear Base Plate, 2 Point Fixing



- Height adjustment via cam
- Zinc-diecast



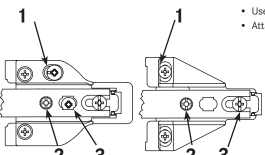
For	w	hoo	Scre	SME

Height	Item No.	PU
00	301.390.91.0015	250

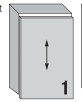
Base Plates

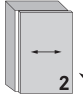
Nexis





- Use a #2 Pozi drive screwdriver for hinge adjustment
- Attach base plates using all available screw holes







Height adjustment ± 2mm

Side Adjustment +1/-3mm

Depth adjustment +3/-1 mm

All adjustment options can be made independently of one another

For Wood Screw

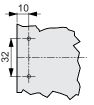
For Wood Screw

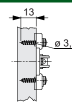
For Wood Screw

FFA Cam Base Plate



 Height and depth adjustment via eccentric cam





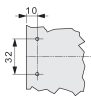
Height	Item No.	PU
00	346.290.92.0015	250
02	346.290.92.0215	250
04	346.290.92.0415	250

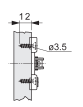
With Pre-mounted Wood Screws

FFA Cam Base Plate



 Height and depth adjustment via eccentric cam



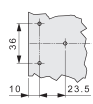


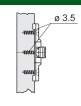
Height	Item No.	PU
00	346.290.91.0015	250
02	346.290.91.0215	250
04	346.290.91.0415	250

FFA Base Plate



Height adjustment via elongated hole





Height	Item No.	PU
00	346.290.88.0015	250
04	346.290.88.0415	250

Inset FFA Rase Plate



110° Standard Half Overlay hinge

		Drilli	ng Di	stan	ce (D	D)
		3	4			
	22					
	21	2.0*				
	20	2.0				
>	19	2.0	1.0*			
erla	18	2.0	1.0			
Door Overlay	16	2.0	1.0			
D 0			Min	imum	reve	al (R)

- For Inset doors
- To be used with half overlay (cranking 08) hinges
- Height adjustment via screw

48 32 8

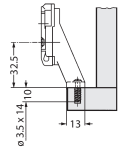
4
 R OD

Height	Item No.	PU
02	346.290.90.0215	250

95° Thick Door Half Overlay Hinge

Drilling Distance (DD)

		0			,
	3	4			
24					
22	2.0*				
20	2.0				
19	2.0	1.0*			
18	2.0	1.0			
16	2.0	1.0			
		Min	imum	reve	al (R)
	22 20 19 18	24 2.0* 20 2.0 19 2.0 18 2.0	24	24	24



Hinge dimensions and reveal calculation based on factory setting.

*Minimum reveal for doors with beveled edges (R= 1mm) (factory setting).

NEXIS SOFT-CLOSE

Add a touch of luxury to your cabinet door



Soft-close, a unique controlled closing device, can be fitted on to the Nexis Impresso and Nexis hinges.

The Soft-close adds a cushion that controls and slows the door to a gentle, quiet stop.



Soft-close® for Nexis Impresso and Nexis. The unique shock absorber system for cabinet doors.

The elegant design and state of the art technology of the Nexis Soft-close make the perfect combination for the Nexis Impresso and Nexis hinge series.

Perfect for any application or situation where you want the doors to operate quietly on any type of flat panel door. Adding the Soft-close damper to your doors creates a cushion effect that controls and slows the door closing to a gentle stop. The number of Soft-close dampers per door depends on its size and weight. The Soft-close attaches easily without tools and can be added right from the start or as an addition later on.

UniSoft, Soft-close adapter

The UniSoft works for the Nexis Impresso and Nexis full overlay applications on flat panel doors and 5 panel doors. The UniSoft mounts independently from the hinge in the upper corner of your cabinet.

Its brushed nickel look blends well with the hinge finish. The UniSoft can be adjusted by the turn of a screw to the desired closing speed. The UniSoft can be installed at any time during the production process or by the end user after the cabinetry is installed.

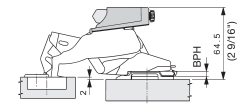
Soft-close 170°



For Nexis Impresso 170° and Nexis 170° wide-angle hinges



- Soft-close adapter for 170° wide-angle hinges
- Slows door action, to close quietly
- · Simply snap in place
- · Completely tool-free
- · Perfect retrofit solution



Soft-close 170°



Soft-close adapter for Nexis Impresso 170° and Nexis 170° wide-angle hinges with pre-mounted Soft-close damper

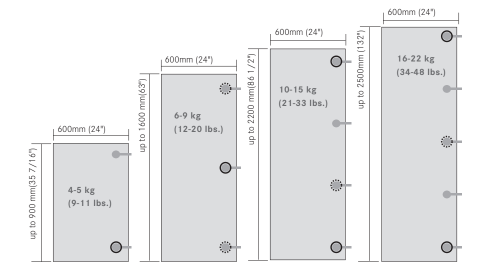
Item No.	PU
924.200.46.1115	125

Installation





Recommended Position for Soft-close Nexis



- Recommended position for Soft-close
- Position for additional Soft-close (where required)

IMPORTANT NOTE

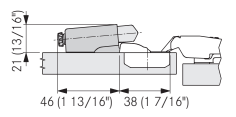
The installation of our cabinetry hardware must comply with the Grass instructions that are stated in our available sales brochures; otherwise, Grass cannot be held liable. The company cannot accept any liability in the case of incorrect installation handling. If further information regarding installation and assembly is needed, please contact our factory directly.

Soft-close Nexis Impresso

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



- Soft-close adapter for Nexis Impresso hinges
- · Slows door action, to close quietly
- Quick and easy to attach
- · Completely tool-free
- Damping force can be individually adjusted
- Best suited for flat panel doors



Soft-close Impresso



Description	Material	Item No.	PU
Soft-close Impresso Set		924.200.55.0115	125

1 set consists of:

- 1 Soft-close adapter for Nexis Impresso hinges
- 1 Soft-close damper
- 2 cover caps



Description	Material	Item No.	PU
Soft-close Impresso adapter		924.200.55.0015	125
Soft-close damper		924.012.50.0142	125
Cover cap for hinges - cranking 00	Steel, nickel-plated	514.300.21.0215	1000

Cover caps Soft-close compatible.

Installation Instructions for Soft-close Impresso

Soft-close® Impresso



Check for locater pins to verify Soft-close compatibility.

The installation of our cabinetry hardware must comply with the Grass instructions that are stated in our available sales brochures; otherwise, Grass cannot be held liable. The company cannot accept any liability in the case of incorrect handling. If further information regarding installation and assembly is needed, please contact our factory directly.

NOTE: For recommended position of Soft-close, please see page 41.



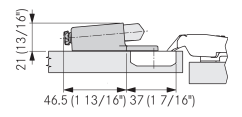
- Take door off the cabinet, remove cover cap (if installed) on 00 cranking hinges, open flap of hinge cup.
- Insert Soft-close Impresso adapter onto locater pins which are attached to the hinge cup.
- Close Impresso flap of hinge cup completely. 4 Insert Soft-close damper completely into Soft-close adapter with the flattened side pointing down.
- Mount cabinet door to base plates Mount cover cap on hinge if desired (cover cap is included in set)
- Adjust Soft-close Impresso if necessary via adjustment screw.
- 6. For flat panel doors.

Soft-close Nexis

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



- Soft-close adapter for Nexis hinges
- · Slows door action, to close quietly
- Quick and easy to attach
- · Completely tool-free
- Damping force can be individually adjusted
- Perfect retrofit solution



Soft-close Nexis











Description	Material	Item No.	PU
Soft-close Nexis Set		924.200.40.0115	125

1 set consists of:

- 1 Soft-close adapter with pre-mounted Soft close damper for Nexis hinges
- 1 cover cap for hinge cup
- 2 cover caps for hinge arm

Description	Material	Item No.	PU
Soft-close adapter		924.200.40.0215	125
Cover cap for hinge cup		514.300.20.0115	125
Cover cap for hinges - cranking 00	Steel, nickel-plated, without imprint	514.300.21.0215	1000
	'	<u>'</u>	

Cover caps Soft-close compatible.

Installation Instructions for Soft-close

Soft-close® Nexis



Check for notches to verify Soft-close compatibility.

The installation of our cabinetry hardware must comply with the Grass instructions that are stated in our available sales brochures; otherwise, Grass cannot be held liable. The company cannot accept any liability in the case of incorrect handling. If further information regarding installation and assembly is needed, please contact our factory directly.

NOTE: For recommended position of Soft-close, please see page 41.



- 1. Remove cover cap (if installed) on 00 cranking hinges.
- 2. Insert Soft-close Nexis adapter into notches located on the sides of the hinge cup and attach adapter.
- 3. Press both sides of the adapter downward until you hear a noticeable "click".
- 4. Mount cover cap on hinge if desired (cover cap is included in set).
- 5. Adjust Soft-close Nexis if necessary via adjustment screw.
- 6. Use cover for hinge cup (included in set) for the hinge without Softclose Nexis to achieve a uniform appearance.

UniSoft

Soft-close for doors



- Works for face frame cabinets on all door overlays
- Works for frameless cabinets on full overlay doors
- Brushed nickel look blends in well with hinge finish
- Non-handed with a low profile design
- Manually adjustable to desired closing speed
- Mounts independently from the hinge in the upper corner of the cabinet
- Instantly allows the cabinet door to close quietly and smoothly
- Scratch protector and front bumper with cushion for a quiet close

Unisoft Adapter



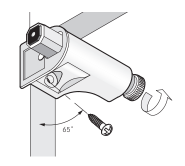
Description	Material	Item No.	PU
Unisoft, Polybag	Plastic, chrome	18971-37	1
Unisoft, Polybag Bulk	Plastic, chrome	18971-40	25
Unisoft, Bulk	Plastic, chrome	18971-14	250

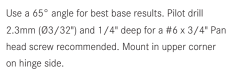
Includes #6 x 3/4 Pan head screw

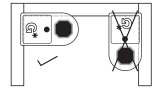
Installatio

Mounting Position

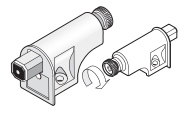
Adiustmen[®]







IMPORTANT The installation of our cabinetry hardware must comply with the Grass instructions that are stated on this catalog page.



Turn adjustment screw to move damper in and out. Adjust in for heavier doors or out for light doors. Use Phillips or Pozidrive screwdriver or adjust manually.

0

0

 \bigcirc

PU - Packaging unit

UniSoft per Door Use one UniSoft for most applications. For heavier doors use two or more. Trial mount recommended. UniSoft OHinges Front bumper with cushion



TIPMATIC PLUS

A gentle push and the doors seemingly open automatically



This exclusive solution for handle-free cabinet doors will turn any cabinetry into something special.

Tipmatic for the Nexis hinge series adds a new element for handle free doors. A gentle tap on the door is enough pressure to open the cabinet door to a convenient angle, making it comfortable and easy to grip the handle free door panel and open it further.

When closing the door, another gentle push activates the magnets and keeps the doors closed. The Tipmatic Plus is the perfect solution when designing cabinetry without handles for a clean, modern design. The Tipmatic Plus is compatible with all Nexis free-swinging hinges and can be used with wood doors and glass doors.



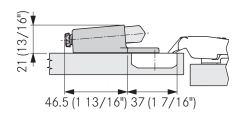
The Tipmatic Plus consists of a Tipmatic adapter,
Tipmatic ejector, magnetic pin, and counter plate.
The Tipmatic can be installed on the hinge without
the use of any tools. The magnetic pin is installed on
the interior of the cabinet while the counter plate is
glued or screwed onto the cabinet door.

Tipmatic Plus

For Nexis free swing hinges



- Gently tapping the front causes the doors to open to a convenient angle
- Compatible with all free-swing hinges in the Nexis series
- · Perfect retrofit solution



Tipmatic Plus Set



1 set consists of:

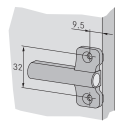
- 1 Tipmatic Plus adapter
- 1 Tipmatic Plus ejector
- 1 counterplate for gluing
- 1 counterplate for screw fixing incl. screw
- 1 magnetic pin

Item No.	PU
924.275.40.0315	25

Face Frame or Standard Adapter Plate



- · Quick upgrade installation
- Attach with wood screws (3.5 x 13)
- Plastic RAL 7035, light grey



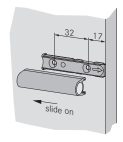
For Wood Screws

Item No.	PU
63311-40	25

Linear Adapter Plate



- Design solution also suitable for inset door applications
- Attach with wood screws (3.5 x 13)
- Plastic RAL 7035, light grey



For Wood Screws

Item No.	PU
63309-40	25

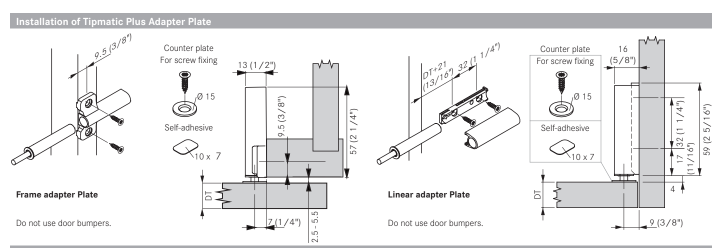


Installation Instructions for Tipmatic Plus

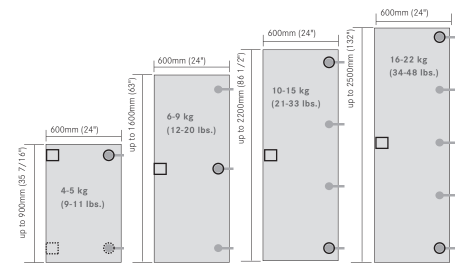


Tipmatic Plus - quick and easy fitting

- 1. Remove hinge arm cover cap (where applicable).
- 2. Insert Tipmatic Plus with the two small hooks underneath into the recesses in the hinge cup, at a slight angle.
- 3. Push down both sides of the adapter simultaneously until it engages with an audible 'click'.
- With the flatter side facing downwards, push the Tipmatic ejector fully into the adapter opening.
- 5. Adjust front gap, put on hinge arm cover cap (where applicable).



Recommended Position for Tipmatic Plus



- Recommended position for Tipmatic Plus .
- Counterplate position (on the same level as the magnetic pin). One magnetic pin per door.
- Recommended position for Tipmatic Plus for wall cabinet applications.
- Counterplate position for wall cabinet applications (on the same level as the magnetic pin). One magnetic pin per door.

IMPORTANT

Tipmatic Plus is only suitable for Nexis free-swing hinges. Ensure that the surface is clean and fully degreased before gluing the adhesive plate.

If Tipmatic Plus is used in conjunction with a different hold-closed system, Grass does not provide any guarantees.

The installation of our cabinetry hardware must comply with the Grass instructions that are stated in our available sales brochures; otherwise, Grass cannot be held liable. The company cannot accept any liability in the case of incorrect installation or handling. If further information regarding installation and assembly is needed, please contact our factory directly.

Tipmatic

For handle-free wooden doors

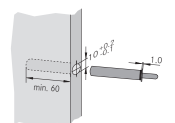


- Gently tapping the front causes the doors to open to a convenient angle
- Use with Tiomos Tipmatic Plus or with Nexis and Tiomos free-swinging hinges
- Large magnet catch range holds door closed securely
- Gap adjustment from 2.5 to 5.5mm with integrated, self-locking and tool-free depth adjustment feature
- Mount on the front side of the cabinet or with an adapter plate

Tipmatic Pin For Drilling



- Incl. Tipmatic mechanism:
 - Stick on strike plate
 - Screw on strike plate
- Hole drilled from the front
- Plastic RAL 7036, platinum grey

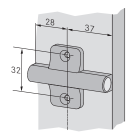


Item No.	PU
68873-06	25

Adapter Plate for Line Boring



- Suitable for line boring 28 and 37mm
- Attach with Euro screws (6.3 x 13.5)
- · Plastic RAL 7035, light grey



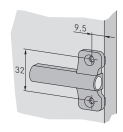
Item No.	PU
63310-40	25

For Euro Screws

Face Frame or Standard Adapter Plate



- Quick upgrade installation
- Attach with wood screws (3.5 x 13)
- Plastic RAL 7035, light grey

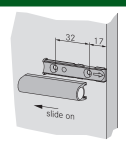


Item No. PU 63311-40 25

Linear Adapter Plate



- Design solution also suitable for inset door applications
- Attach with wood screws (3.5 x 13)
- Plastic RAL 7035, light grey



For Wood Screws

For Wood Screws

Item No.	PU
63309-40	25

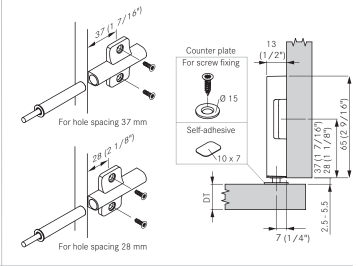


Mounting Dimensions

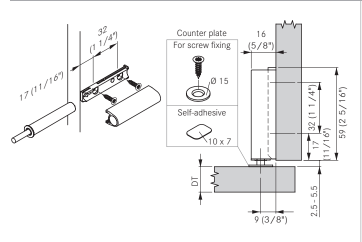
Tipmatic Pin

Counter plate For screw fixing 0 15 Self-adhesive 0 15 Self-adhesive 0 15 Self-adhesive 0 15 T 16 (5/8") max. 2 DT 19 (3/4") max. 3

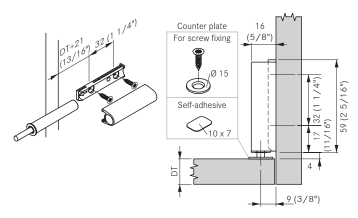
Adapter Plate for Line Boring



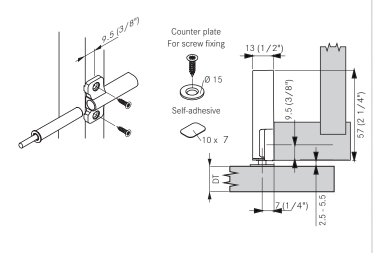
Linear Adapter Plate, Overlay



Linear Adapter Plate, Inset



Face Frame Plate



Legend

BPH = Base Plate Height

CC = Center Cup

DD = Drilling Distance

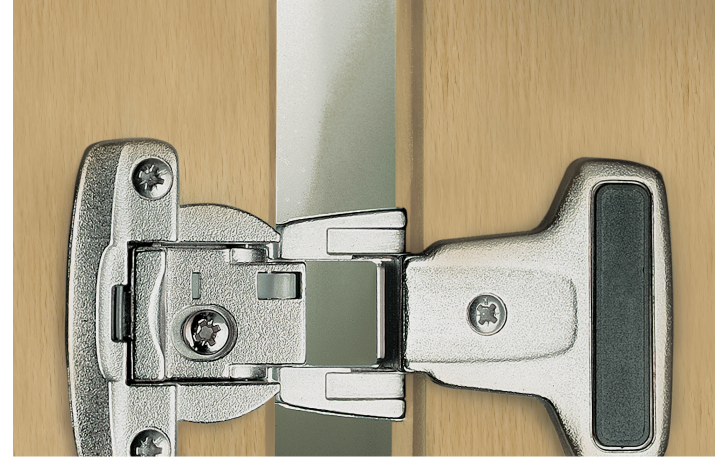
DP = Door Protrusion

DT = Door Thickness

G= Gap

OL = Overlay

R = Reveal



INSTITUTIONAL HINGES

Designed for high use environments

Grass Institutional Hinges offer the perfect solution for institutional casework in schools, hospitals, commercial, and furniture environments where the cabinetry has a considerable amount of use. Distinguished by its outstanding durability based on all metal construction, this institutional hinge system is designed for frameless cabinetry and offers high load weight bearing capabilities.

Form. Fit. Function. Engineered to exceed your expectations. Its sturdy design makes it your first choice in institutional cabinetry hardware.





Institutional Hinge

Technical Information



Hinge Insertion



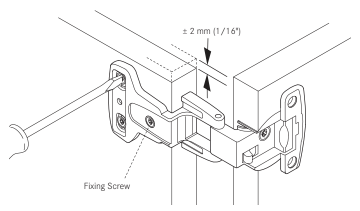
A slight press with the thumb securely connects the door with the cabinet.

Hinge Removal



Use flathead screwdriver to remove hinge arm from hinge cup with a simple twist.

Adjustments



Height Adjustment

- 1. Loosen fixing screw.
- 2. Adjust door ± 2mm up and down.
- 3. Tighten fixing screw.

-2 mm (1/16")

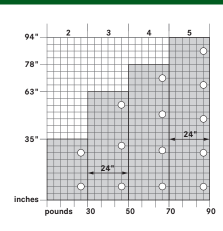
Side Adjustment

1. Adjust door 2mm out via Cam adjustment

Number of Hinges per Door

The number of hinges required depends on the size and weight of the door. The distance between the hinges should be spaced as wide as possible.

Use the diagram to determine the number of hinges needed. These recommendations are for doors without accessory attachments.



Institutional Hinges

MB series barrel hinge





- Hinges made of zinc die-cast construction for extreme durability
- Recommended for side panel thicknesses of 19mm (34")
- Tool-free snap-on mounting quick and easy installation
- All types of hinge mounting (corner and center wall)
- Side-to-side adjustment of 2mm (1/16")
- Height adjustment of +/- 2mm (1/16")
- Cover cap conceals mounting screws
- Available in black and nickel plated
- Designed for frameless cabinet construction
- Designed for framereds submet construct
- Opening angles range from 180° to 270°
- *Meets ANSI/BHMA A156.9 Grade I requirements

How to specify institutional hinge hardware:

- 1. Choose screw-on or dowelled cup: one cup fits all hinge arms.
- 2. Choose hinge arm based on application (cover cap included).
- Special #6.3 x 13.5mm Euro screws (2) required for hinge arm mounting.
 Must be ordered separately.

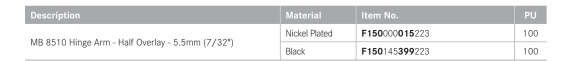




MB 8010 Hinge C	Cup			Screw-On	Dowelled	
Hinge Cup		Pattern	Material	Item No.	Item No.	PU
	MB 8010 Hinge Cup - 45mm pattern	45	Nickel Plated	F150000006233	F150000021233	200
		45	Black	F150 145 123 233	F150 145 124 233	200



Description	Material	Item No.	PU
MB 8310 Hinge Arm - Full Overlay -15mm (19/32")	Nickel Plated	F150000014223	100
	Black	F150 145 125 223	100



Description	Material	Item No.	PU
MB 6110 Hinge Arm - Inset	Nickel Plated	F150000007223	100

Common Panel Hinge Arm



Description	Material	Item No.	PU
MB 8610 Common Panel Hinge Arm - 5.5mm (7/32")	Nickel Plated	F150000016223	100
	Black	F150 145 394 223	100

Euro Screws for Hinge Arm Mounting	Item No.	PU
6.3 x 13.5mm Nickel Plated	B405.000.51.25	100



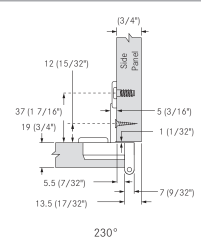
^{*}Meets Grade I requirements when third screw and adjustment tabs are in place.



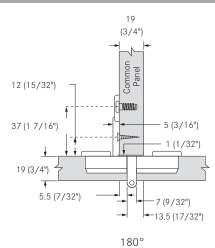


19 (3/4") 12 (15/32") 37 (1 7/16") 19 (3/4") 15 (19/32") 270°

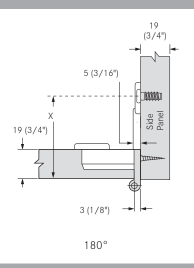
Half Overlay 230°



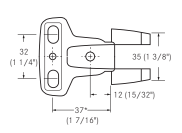
Common Panel 180°



Incot 190



Hinge Arm Dimensions



Institutional hinges 32mm compatible

*For Inset doors use: 39mm (1 17/32") + Door Thickness

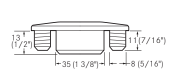
Specifications

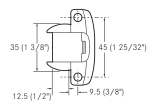
	Reveal	Opening Angle	Overlay
Application	Door	Door	Door
Full Overlay	4mm (5/32")	270°	15mm (19/32")
Half Overlay	13.5mm (17/32")	230°	5.5mm (7/32")
Common Panel	7mm (9/32")	180°	5.5mm (7/32")
Inset	3mm (1/8")	180°	-

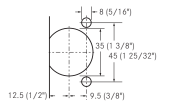
Cup Depth

Hinge Cup

Cup Drilling







IMPORTANT

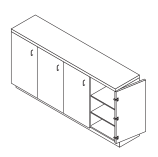
To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

Nexis Slide-on 73

270° single-joint Institutional hinge



- 3-dimensional adjustment with suitable base plate
- For door thicknesses 15 to 21mm
- For door overlay up to 16mm (5/8")
- Automatic hold-closed function
- Meets ANSI/BHMA A156.9 Grade II requirements







Nexis 73	Opening Angle 270°			Screw-On	Dowelled	
Full Overlay	Cranking 00	Pattern	Туре	Item No.	Item No.	PU
	Hinge cup: diecast, nickel-plated;	48	Hold-close	412.770.08.0015	412.770.09.0015	125

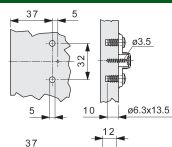


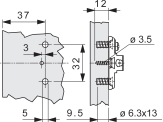
Hinge arm: diecast, nickel-plated

Base Plates, 2 and 3-Point Fixing









Height	Description	Item No.	PU
00	Zinc die-cast, nickel plated for Euro Screw	317.293.66.0015	250

Height	Description	Item No.	PU
00	Steel, nickel plated with pre-attached Euro Screws	318.393.52.0015	250

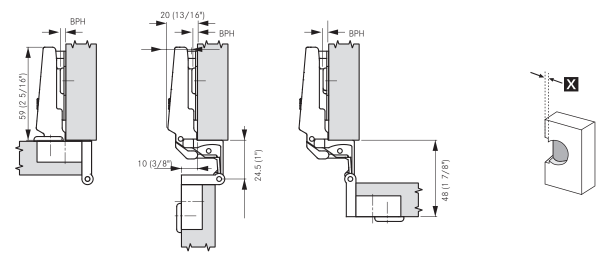
Cover Caps	Cranking 08 and 15	Item No.	PU	Wood Screw, Nickel-plated	Item No.	
	Black plastic	514.000.22.9662	1000	#6 x 5/8" FHP, NI	81001-43	
				#0 X 5/8 FFIP, NI		

PU - Packaging unit

PU 500



Full Overlay



Drawings show hinge with a base plate, (BPH) 00.

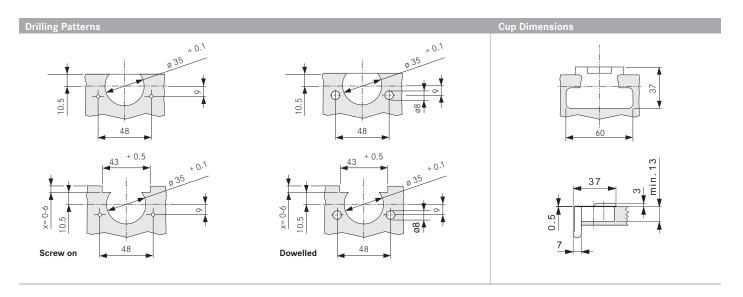
Door Overlay

	Depth of cut-out (x)								
		6	5	4	3	2	1	0	
	16	0							
	15		0						
	14	2		0					
	13		2		0				
	12	4		2		0			
	11		4		2		0		
	10			4		2		0	
×	9				4		2		
Ĕ	8					4		2	
erla	7						4		
Door Overlay max.	6							4	
Doo				Ba	se Pla	te He	ight (BPH)	

Note: Hinge dimensions and gap calculation based on factory setting.

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.







Grass offers a wide variety of specialty hinge items to meet every application imaginable.

Whether you need a Pie Cut Corner hinge for a lazy susan application, a no-bore glass door hinge for a china cabinet or a steel door hinge for a medicine cabinet, Grass can provide a unique solution for your specific hardware application.

Balancing convenience, function and reliability to make installation easier while reducing your labor cost is our goal. Grass also offers machinery for hinge door drilling and insertion. Choose from a selection of machinery that will fit your needs.



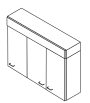


Tri-view-mirror hinge

90° hinge for wooden or steel doors



- For medicine cabinets with wooden or steel doors
- Concealed self-locking hinge, top and bottom mount, for mirror cabinets and variable angle cabinets without partition
- · Universal left and right handed



Tri-view-Mirror Opening Angle 90°



Note: Base plate must be ordered separately.

Description	Material	Item No.	PU
Hinge for wood doors	Hinge cup: white plastic Hinge arm: diecast, nickel-plated	212.100.34.9570	250

Description	Material	Item No.	PU
Hinge for metal doors	Hinge cup: white plastic Hinge arm: diecast, nickel-plated	212.100.36.9570	250

Suitable Base Plate



Material	Item No.	PU
diecast, nickel-plated	511.200.04.9515	250

Center Plate (optional)



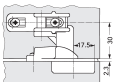
Material	Item No.	PU
nylon	514.000.51.0061	250

Nylon center plate allows adjustment and correct positioning of screws.

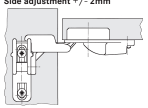
Mounting Measurements for Wood Doors

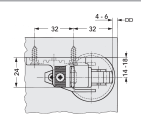


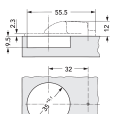
Height adjustment +/- 2mm



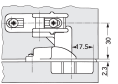
Side adjustment +/- 2mm



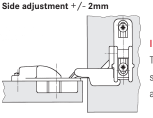


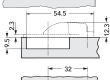


Height adjustment +/- 2mm



Side adjustment +/- 2mm







IMPORTANT

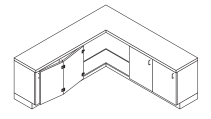
To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

975 VZ PCC

Pie Cut Corner Hinge



- Small or large gap between door
- Shallow profile does not interfere with lazy susans
- Same drilling on both doors
- Height adjustable
- Accommodates doors 15 to 24mm thick.



975 VZ Pie Cut Corner Hinge



Description	Material	Item No.	PU
975 VZ Pie Cut Corner Hinge kit	Hinge: Zinc, nickel-plated	13128-37	1
975 VZ Pie Cut Corner Hinge	Hinge: Zinc, nickel-plated	13127-09	100

1 kit consists of:

2 PCC hinges (13127-01)

1 strike plate

1 magnetic catch

1 instruction sheet

Door Sizing Example

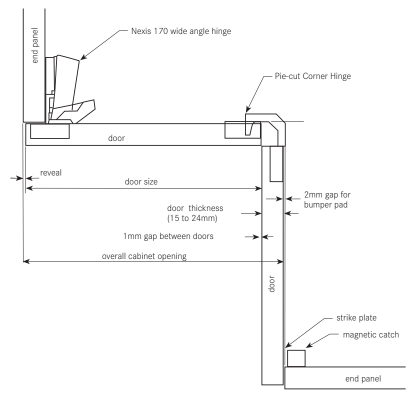
Door Sizing Example					
Overall cabinet opening	305mm				
-Reveal	3mm				
	=302mm				
-2mm gap for bumper pad	2mm				
	=300mm				
- Door Thickness	19mm				
	=281mm				
-1mm Gap between doors	1 mm				
Door Size	= 280mm				

Note:

Use a POZIdrive screwdriver for hinge adjustment. Fastening screws for hinge: #6 \times 5/8" FHP (not included) Fastening screws for catch: #4 \times 5/8" FHP (not included)

IMPORTANT

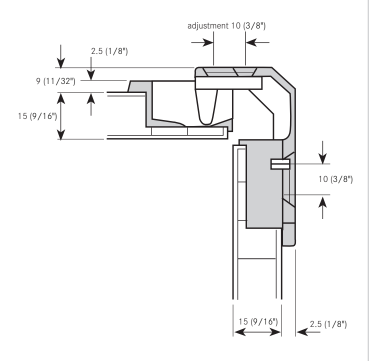
To determine the correct application Grass strongly recommends a trial mounting for all hinges and base plates.

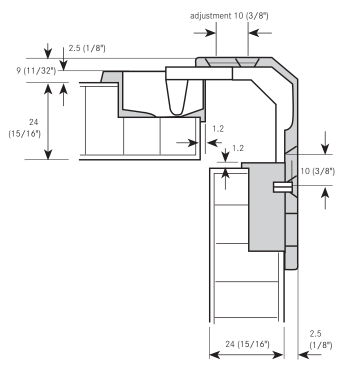




5/8" Door Thickness Application

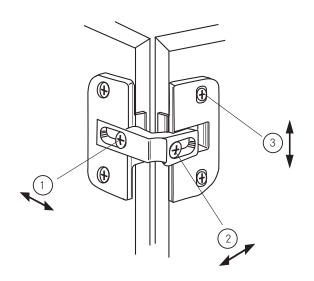
1" Door Thickness Application



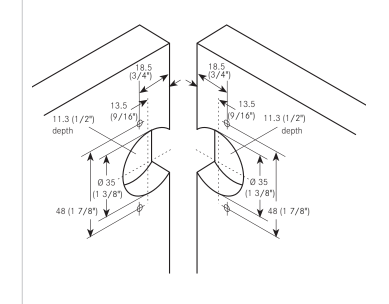


Adjustment

Cup Dimensions



- 1. Side Adjustment up to 10mm
- 2. Depth Adjustment up to 10mm
- 3. Height Adjustment ± 1mm



Flap hinge

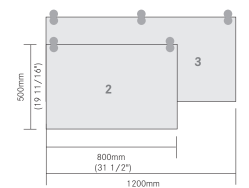
90° flap with 35mm cup



- For flap thicknesses up to 20mm
- Cup edge cover
- Bottom and flap door are flush inside the cabinet when doors are open
- Hinge is supplied unassembled
- Identical drilling pattern for base and flap door
- 3-dimensional adjustment
- Sturdy design



Flap Hinge	Opening Angle 90°			
Full Overlay			Item No.	PU
	0.0	Hinge cup: diecast, nickel-plated;	210.735.04.0015	100
	000	Hinge arm: diecast, nickel-plated		



Fixing of flap and base parts using chip board screws Ø 3 x 13 m (screws not included).

Mounting Measurements for Flap Hinge

Hinge dimensions and calculation of gap based on factory setting.

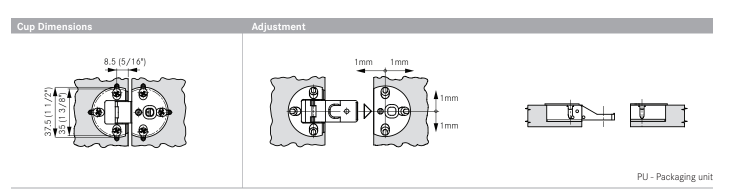
Flap thickness (DT)	14	15	16	17	18	19	20
Gap min. (R)	0.2	1.0	2.0	3.0	3.8	5.0	6.0

IMPORTANT

To determine the correct application Grass strongly recommends a trial mounting

(47 1/4")

for all hinges and base plates.



Glass door hinge

180° No-bore glass door hinge





- Opening angle 180°
- Direct mounting on cabinet sidewall
- Inset application
- · Includes self-adhesive pads
- Thickness of glass: 4-6mm



No-bore Hinge



Description	Location	Material	Item No.	PU
LA/RB- Left side (above) Right side (below)		Hinge cup: diecast; Hinge arm: nickel-plated	298.705.92.5015	250



Description	Location	Material	Item No.	PU
RA/LB- Right side (above) Left side (below)		Hinge cup: diecast; Hinge arm: nickel-plated	298.705.92.5115	250

Note: product lead time approximately 12 weeks.

Pull

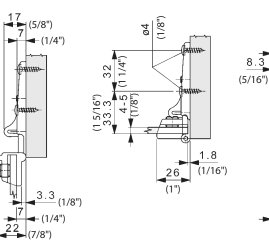


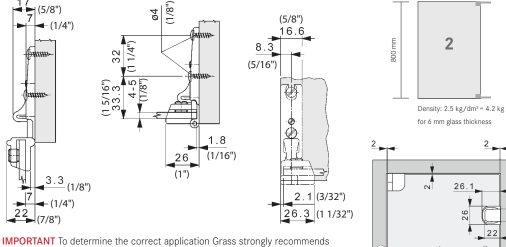
Description	Material	Item No.	PU
Pull	Diecast, nickel-plated fixing with double-sided adhesive pad	371.290.00.0015	250

350 mm

Note: product lead time approximately 12 weeks.

Hinge Dimensions











Stick the double-sided adhesive pad on the corner of the glass door. Peel off the foil. Place the glass door, the side with the pad facing outwards, into the mounted hinge. Tighten the fixing screw.





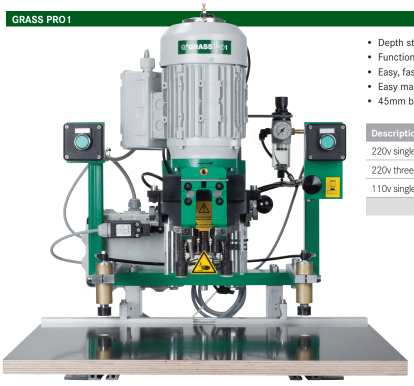
Stick the double-sided adhesive pad onto the glass door. Peel off the foil. Place the glass door, the side with the pad facing outwards, into the pull. Tighten the fixing screw.

PU - Packaging unit

a trial mounting for all hinges and base plates.

Machinery

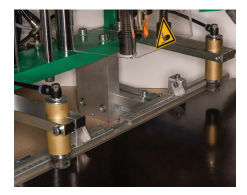
GRASS PRO1 drilling and insertion machine for 45mm boring pattern



- · Depth stop can be adjusted to material thickness
- Functional design
- Easy, fast and efficient operation
- Easy maintenance
- 45mm boring pattern

Description	Item No.	PU
220v single phase pneumatic	94559-01	1
220v three phase pneumatic	94560-01	1
110v single phase pneumatic	94561-01	1

GRASS PRO1 Features



Adjustable hold-down devices

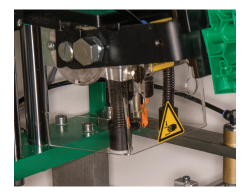
Adjustable hold-down devices are suitable for a wide range of material thicknesses.

Holds door firmly in place for drilling and insertion and features manual release.



Pneumatic controls

Two-hand start button controls for safe drilling and insertion functions.



Quick change chucks

Easy drill bit removal and insertion using quick change chucks.

Machinery

GRASS PRO1 accessories



Drill Bits



Description	Direction	Item No.	PU
1 35mm bit	RH	00077-01	1
2 8mm bit	LH	00160-01	1

2	
	Onni Elvi

American Bit Set for Hinge Drilling	Item No.	PU
1 x 35mm/RH, 2 x 8mm/LH	00213-01	1

Fence Stops





Description	Item No.	PU
Additional fence stop	949.200.21.0000	1
2 Universal fence stop	949.200.21.0100	1

Insertion Dies











Description	Item No.	PU
Tiomos 110°/120°	F146 101 310 201	1
Universal die for Tiomos 110°/120°/160°	F146 101 308 201	1
TEC Die for all cup styles	92617	1
Nexis 110°/125°	04216-01	1
Nexis 170°	04218-01	1

Extension Fence



Description	Item No.	PU
Extension fence 400mm to 1650mm	88612-01	1

G*GRASS®

GRASS America Inc. 1202 NC Highway 66 South Kernersville, NC 27284

Phone: 1-800-334-3512 Fax: 1-800-525-8406

Website: www.grassusa.com E-mail: info@grassusa.com GRASS Canada Inc. 10 Newgale Gate, Unit 7 Toronto, ON M1X 1C5

Phone: 1-800-461-4975 Fax: 1-416-335-5907

Internet: www.grasscanada.com E-Mail: info@grasscanada.com

