NEXIS CLICK-ON 05

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



- 95° opening angle
- Minimum reveals with thick doors
- Soft-close compatible
- Optimum reveals for door thicknesses up to 26 mm
- 3-dimensional adjustment with appropriate mounting plate

Available in 2 versions:

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

ORDER INFORMATION

		Material			with	Item No.	
Door overlay		Cup	Arm	Cranking	spring	Click-on Screw fixing	Click-on Press fitting
Full overlay		Steel,	Steel, nickel-plated	0	-	(F015 072 742)	F015072741
Full overlay		nickel-plated			-	F015 072 743	-
Half overlay	/ -	Steel,	Steel,	8	•	F015 072 760	-
		nickel-plated	nickel-plated		-	F015 072 762	-
Inset	Steel, nickel-plated	Steel,	Steel,	15	-	F015 072 768	F015 072 767
		nickel-plated	nickel-plated	13	-	F015 072 770	-

COVER CAPS

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

ACCESSORIES

	Designation	Item No.
	Tipmatic Plus Click-on set	F069 073 752
Roll	Soft-close Click-on set	F069 073 714

	Designation	Item No.
Elegan.	Countersunk wood screw Ø 3.5 x 15 mm	F146 073 976
	Hinge cup cover cap, steel, nickel-plated, not imprinted	F069 073 687

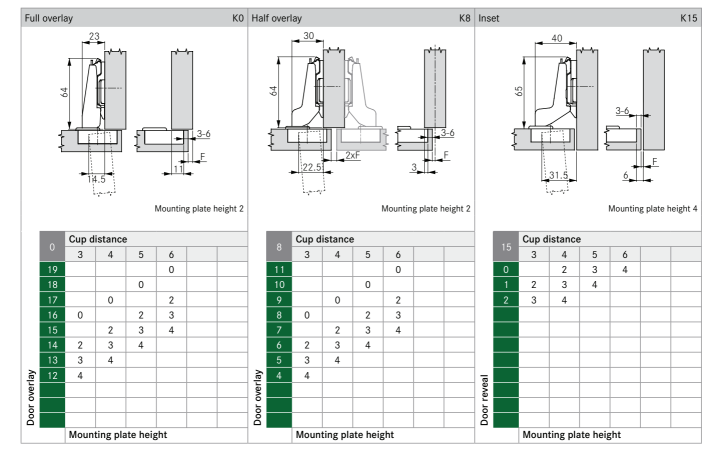
Nexis Click-on mounting plates	218
Accessories	226

Soft-close Click-on	286
Tipmatic Plus Click-on	302

Technical information	228
Assembly aids	364

INSTALLATION INFORMATION

All dimensions in millimetres



MINIMUM GAP

		Cup d	istance)		
		3	4	5	6	
	16	0.5	0.5	0.5	0.5	
	18	0.5	0.5	0.5	0.5	
	19	0.5	0.5	0.5	0.5	
	20	0.5	0.5	0.5	0.5	
SS	22	0.5	0.5	0.5	0.5	
Door thickness	24	0.5	0.5	0.5	0.5	
hicl	26	0.5	0.5	0.5	0.7	
or t	28	0.5	0.5	0.5	0.9	
å	30	0.5	0.5	1.1	1.1	
		Minim	um ga	р		

MINIMUM REVEAL

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

NOTES

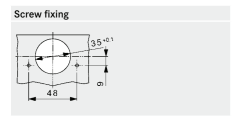
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can open without hindrance.

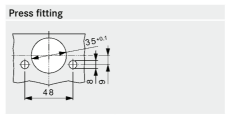
Important: Reveals were calculated for doors with a radius of 1 mm!

Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

DRILLING PATTERNS





CUP DIMENSIONS

