

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

#### Available in 2 versions:

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

# **ORDER INFORMATION**

Door overlay		Material			with	Item No.	
		Cup	Arm	Cranking	spring	Click-on Screw fixing	Click-on Press fitting
Full overlay	Steel, nickel-plated	Steel,	0	-	F015072811	F015072810	
Full overlay		nickel-plated	nickel-plated	U	-	F015072816	-
Half overlay	Steel, nickel-plated	Steel,	Steel,	0	•	F015072818	F015072817
		nickel-plated	8	-	F015072819	-	

# **COVER CAPS**

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

# **ACCESSORIES**

	Designation	Item No.
	Tipmatic Plus Click-on set	<b>F069</b> 073 <b>752</b>
Roff	Soft-close Click-on set	<b>F069</b> 073 <b>714</b>

	Designation	Item No.
(ig)	85° opening angle reduction clip plastic, black	<b>F069</b> 135 <b>032</b>
	Hinge cup cover cap, steel, nickel-plated, not imprinted	<b>F069</b> 073 <b>687</b>

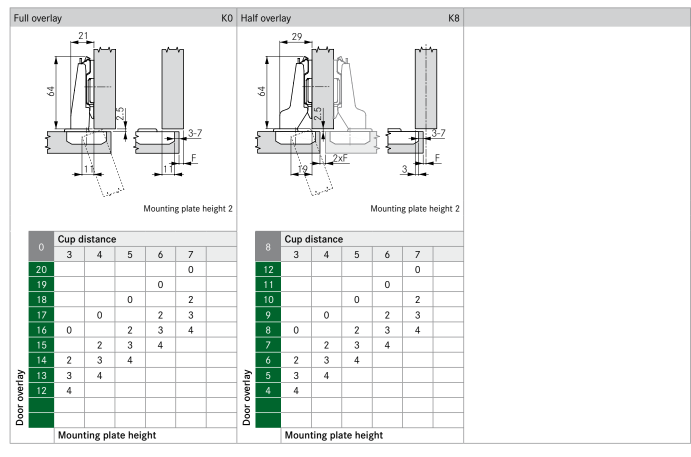
Nexis Click-on mounting plates	272
Accessories	280

Soft-close Click-on	340
Tipmatic Plus Click-on	356

Technical information	282
Assembly aids	808

# **INSTALLATION INFORMATION**

All dimensions in millimetres



#### **MINIMUM GAP**

		Cup d	istance	<b>.</b>			
		3	4	5	6	7	
	16	0.5	0.6	1.6	2.6	3.6	
	18	0.5	1.2	2.2	3.2	4.2	
	19	0.5	1.5	2.5	3.5	4.5	
	20	0.8	1.8	2.8	3.8	4.8	
SS	22	1.4	2.4	3.4	4.4	5.4	
ü							
Pic l							
Door thickness							
ŏ							
	Minimum gap						

# MINIMUM REVEAL

		Cup distance					
		3	4	5	6	7	
	16	0.5	0.5	0.5	0.5	0.5	
	18	1.0	1.0	1.0	1.0	1.0	
	19	1.2	1.2	1.2	1.2	1.2	
	20	2.2	1.5	1.5	1.5	1.5	
Door thickness	22	4.7	3.7	2.8	2.1	2.1	
hick							
or t							
ĕ							
		Minim	num re	veal (F)			

#### **NOTES**

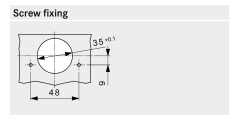
The minimum gap is the clearance required between the front edge of the cabinet and the closed door so that the door can open without hindrance.

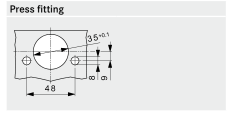
**Important:** Reveals were calculated for doors with a radius of 1 mm!

Hinge dimensions and reveal calculation with factory setting.

We recommend a trial fitting.

#### **DRILLING PATTERNS**





#### **CUP DIMENSIONS**

