# **Nexis Click-on**

170°- wide-angle hinge.



- Opening angle 170°
- · Soft-close compatible
- Up to 26 mm door thickness
- With shallow cup depth (11 mm) also suitable for soft-formed doors
- $\bullet$  Zero protrusion when door opened 90  $^\circ$
- Finger protection
- · Self-closing
- 3-dimensional adjustment with suitable mounting plate









for press-fitting

# Full overlay

# Cranking 00





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

Drilling pattern	Item No.	Item No.		
48/9	146.765.53.0015	146.765.54.0015		
42/11	138.765.73.0015	138.765.74.0015		
	PU 50 pieces	PU 50 pieces		

# Half overlay

Cranking 08





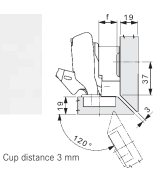
Hinge cup: Zamak, nickel-plated Hinge arm: Zamak, nickel-plated

Drilling pattern	Item No.	Item No.
48/9	146.765.53.0815	146.765.54.0815
42/11	138.765.73.0815	138.765.74.0815
	PU 50 pieces	PU 50 pieces

# Limitation of opening angle to 120°







Item No.

641.000.09.9862

PU 250 pieces

PU = packaging unit

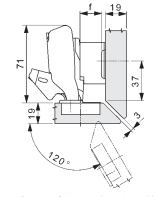
Soft-close 170°	Page 80	Mounting plates	Page 62	Assembly aids	Page 73
				Technical information	Page 88

# Full overlay 47 32 07 x BE 3.5 Drawings with mounting plate, height 02

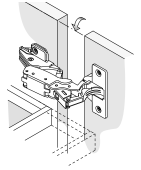
# 55

Drawings with mounting plate, height 02

		_								
		3	4	5	6	7	8			
	13						0			
	12					0				
	11				0		2			
	10			0		2	3			
	9		0		2	3	4			
	8	0		2	3	4				
ax.	7		2	3	4					
Ë	6	2	3	4						
erla	5	3	4							
Door overlay max.										
Doo					М	ountii	ng pl	ate h	eight	(f)



With a cup distance of 3 mm and an 18 mm high mounting plate you achieve an Inset stop.



Zero protrusion for application with inset drawers. With 00 cranking and 00 mounting plate height the door is flush with the cabinet at 90°.

Cup distance

### Table of minimum gaps

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

Cup distance							
	3	4	5	6	8	10	
16	0.0	0.0	0.0	0.0	0.0	0.0	
18	0.0	0.0	0.0	0.0	0.0	0.0	
19	0.0	0.0	0.0	0.0	0.0	0.0	
20	0.0	0.0	0.0	0.0	0.0	0.0	
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	0.0	0.0	0.0	
25	0.0	0.0	0.0	0.0	0.0	0.0	
26	0.0	0.0	0.0	0.0	0.0	0.0	
				Mi	nimu	m ga	р

### Reveal table

### Note

Reveal dimensions were determined with an edge radius (of the door) of 1 mm!

Hinge dimensions and calculation of reveal with factory setting.

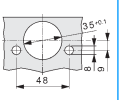
We recommend a trial fitting.

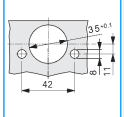
	3	4	5	6	7	8	
16	0.0	0.0	0.0	0.0	0.0	0.0	
18	0.0	0.0	0.0	0.0	0.0	0.0	
19	0.0	0.0	0.0	0.0	0.0	0.0	
20	0.0	0.0	0.0	0.0	0.0	0.0	
22	0.0	0.0	0.0	0.0	0.0	0.0	
23	0.0	0.0	0.0	0.0	0.0	0.0	
24	0.0	0.0	0.0	0.5	1.8	2.0	
25	6.5	6.5	6.0	5.5	4.8	6.5	
26	10.5	9.5	8.5	7.5	6.5	5.5	
				Reveal min. (c)			
	18 19 20 22 23 24 25	16 0.0 18 0.0 19 0.0 20 0.0 22 0.0 23 0.0 24 0.0 25 6.5	16 0.0 0.0 18 0.0 0.0 19 0.0 0.0 20 0.0 0.0 22 0.0 0.0 23 0.0 0.0 24 0.0 0.0 25 6.5 6.5	16 0.0 0.0 0.0 18 0.0 0.0 0.0 19 0.0 0.0 0.0 20 0.0 0.0 0.0 22 0.0 0.0 0.0 23 0.0 0.0 0.0 24 0.0 0.0 0.0 25 6.5 6.5 6.0	16 0.0 0.0 0.0 0.0 18 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	16 0.0 0.0 0.0 0.0 0.0 18 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	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

# Drilling patterns for screw-fixing version

Door thickness

### Drilling patterns for press-fitting version





## Cup dimensions

