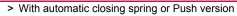
# HAFELE

## Flap stay







- > Integrated soft opening mechanism in opening direction
- > Without additional hinge connection
- > Flap and base panel are on one level in open position



**GAEB** 

Flap Stays

> Material: Cup and hinge arm: Zinc alloy

> Finish: Nickel plated

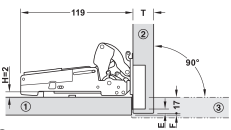
> Installation: Flap for clipping onto cabinet

13 mm

Drilling depth:Adjustment facility:

Side adjustment from –1.5 to +1.5 mm, height adjustment from –1.5 to +1.5 mm, depth adjustment from –0.5 to +2.8 mm

> Overlay: 17 mm (fixed) > Flap height: 280-400 mm > Flap width: ≤900 mm



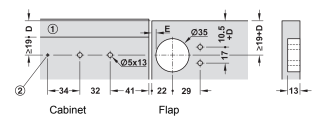
	Minimum gap F												
Distance to cup E (fixed) 4.5 mm	1.3	2.1	3.0	3.9	4.8	5.7	6.6	7.5	8.5	9.4	10.4	11.3	12.3
Door thickness mm	16	17	18	19	20	21	22	23	24	25	26	27	28

1 Base panel

2 Flap in closed position

3 Flap in open position

### **Drilling pattern**



- (1) Side panel
- 2 Safety lock screw

D = overlay

### Load bearing capacity table

Flap height KH mm	Model A	Model B	Model C		
280	2.8-4.3	4.3–6.6	6.7–9.5		
300	2.6-4.1	4.1–6.2	6.2–8.9		
320	2.5–3.9	3.8–5.8	5.8-8.3		
340	2.3–3.7	3.7–5.4	5.4-7.9		
360	2.2–3.5	3.6–5.0	5.0-7.4		
380	2.1–3.3	3.5–4.7	4.7–7.0		
400	2.0-3.1	3.3–4.5	4.5–6.6		
	Flap weight kg				

### Supplied with

2 hinges

2 mounting plates

2 soft opening mechanisms

Accessories/fixing set

Model	With automatic closing spring	Push Without automatic closing spring
Α	365.13.700	365.13.710
В	365.13.701	365.13.711
С	365.13.702	365.13.712

Packing: 1 set

## Order reference

Please order Push magnetic push catch separately.

Push magnetic push catch

▶FF 4.52

# HAFELE

### $\rightarrow$ Cover cap











4

Flap Stays

## Supplied with

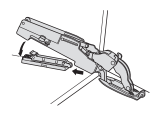
2 cover caps

Colour	Cat. No.
White	365.13.720
Black	365.13.320
Glossy black	365.13.321
Grey	365.13.520

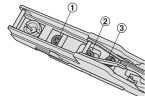
Packing: 1 piece

### Installation

1.



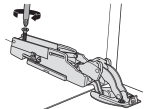
2.



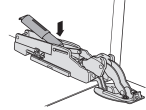
Adjustment facility

- 1 Depth adjustment
- 2 Side adjustment
- 3 Height adjustment

3.



Fixing the safety lock screw

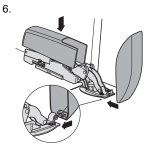


Inserting the soft opening mechanism Slide front of soft opening mechanism onto the designated axle and clip-in. Tools are not required for mounting the soft opening mechanism.



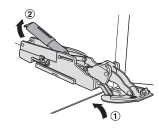


Clip soft opening mechanism into rear axle



Clip cover housing onto hinge arm and then onto cup.

### Disassembly





- 1 Lift flap
- 2 Remove soft opening mechanism
- 3 Loosen safety lock screw
- 4 Remove hinge arm from mounting plate by applying pressure onto clip of mounting plate from above

DGH-M-INT 2020, HDE-en, 05/19; Dimensional data not binding. We reserve the right to atter specifications without notice.