







## Stay flap fitting, Häfele Free space 1.11, with handle

Model F, Black

Art. no. 372.27.304

Article details	
Area of application	For all standard stay flap applications with handle up to cabinet height 650 mm, for one-piece flaps made from wood or with aluminium frame (19–21 mm or from width 45 mm)
Colour/finish	Lever arm: Nickel plated
Lid material	Wood, Aluminium frame
Flap type	one-piece
Opening angle	90° or 107°
For cabinet width	1,800 mm
For cabinet height	225–650 mm
Installation depth	63.0 mm
Adjustment facility	Height, side, tilting angle, holding power
Installation	Fitting for screw fixing with pre-mounted Euro screw, Front panel without tools, with front fixing brackets for sliding onto lever arm
For lid height	650 mm

#### Order reference

Please order suitable adapter set 372.27.607 for flaps with aluminium frame width of 19–21 mm. Please order suitable front fixing set 372.27.600 for flaps with aluminium frame from a width of 45 mm and above.

Print date:06-Jul-2025

# Supplied with

- 1 stay flap fitting set (1 piece each left/right)
- 2 front fixing plates with pre-mounted screws
- 1 installation instructions with paper drilling template for side panel

Print date:06-Jul-2025

Technica	l data	attributes
Technica	и оата	attributes

Sample measurements table for selecting the right model based on cabinet height and flap weight including handle

	Model B, EF480-983	Model C, EF856-1615	Model D, EF1460-2276	Model E, EF2086-3323	Model F, EF3040-4305	
Cabinet height mm	Flap weight kg	Flap weight kg	Flap weight kg	Flap weight kg	Flap weight kg	
225	2.3–4.3	3.8–7.1	6.4–9.3	9.2–13.4	13.4–19.1	
250	1.9–3.9	3.4–6.4	5.8–9.1	8.3–12.6	12.1–17.2	
275	1.9–3.5	3.1–5.8	5.3–8.2	7.5–12.0	11.0–15.6	
300	1.7–3.2	2.8–5.3	4.8–7.5	6.9–11.0	10.1–14.3	
325	1.6–3.0	2.6–4.9	4.4–7.0	6.4–10.2	9.3–13.2	
350	1.5–2.8	2.4–4.6	4.1–6.5	5.9–9.5	8.6–12.3	
375	1.3–2.6	2.2–4.3	3.8–6.0	5.5–8.8	8.1–11.4	
400	1.2–2.4	2.1–4.0	3.6–5.6	5.2–8.3	7.6–10.7	
425	1.1–2.3	2.0-3.8	3.4–5.3	4.9–7.8	7.1–10.1	
450	1.0-2.1	1.9–3.5	3.2–5.0	4.6–7.3	6.7–9.5	
475	1.0-2.0	1.8–3.4	3.0–4.7	4.3–7.0	6.4–9.0	
500	0.9–1.9	1.7–3.2	2.9–4.5	4.1–6.6	6.0-8.6	
525	0.9–1.8	1.6–3.0	2.7–4.3	3.9–6.3	5.7-8.2	
550	0.8–1.7	1.5–2.9	2.6–4.1	3.7–6.0	5.5–7.8	
575	0.8–1.7	1.4–2.8	2.5–3.9	3.6–5.7	5.2–7.4	
600	0.8–1.6	1.4–2.7	2.4–3.7	3.4–5.5	5.0-7.1	
625	0.7–1.5	1.3–2.5	2.3–3.6	3.3–5.3	4.8–6.8	
650	0.7–1.5	1.3–2.4	2.2–3.5	3.2–5.1	4.6–6.6	

Efficiency factor EF = cabinet height (mm) x front panel weight including double handle weight (kg)

## Planning

Front panel thickness Y mm	16	18	19	22	24	26	28
Distance X mm (with cabinet top panel thickness K=16 mm)	117	110	107	96	90	83	76

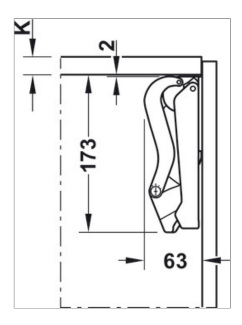
#### **Additional information attributes**

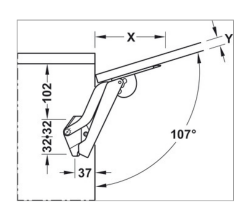
The choice of stay flap fitting for front panels with handle depends on the cabinet height and flap weight including handle.

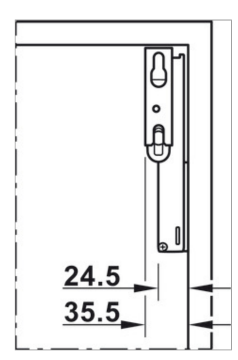
See sample measurements table for model selection.

We recommend to use the stronger fitting model when in doubt.

## **Installation drawings**







Print date:06-Jul-2025