HAFELE

Häfele Matrix Box Slim A

3 drawer side colours are available

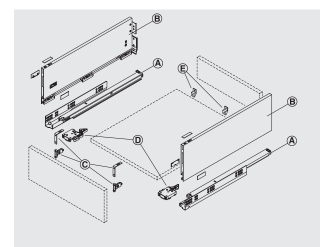






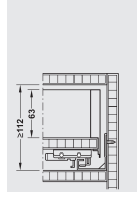


Definition



- A Cabinet runner, optional with Push-to-Open
- B Thin-walled drawer sides with cover caps
- C Front fixing bracket
- D Snap-in coupling
- E Rear panel bracket

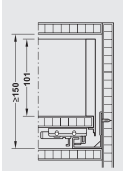
Drawer side design and dimensions



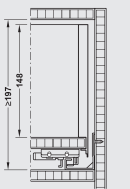
Drawer side height 89 mm

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

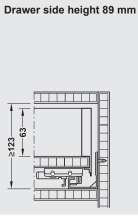


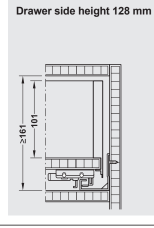


Drawer side height 175 mm

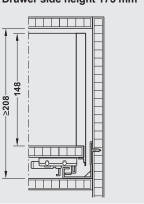


Drawer side design and dimensions - synchronized version









14.04.2022 CS 5183

Information

F = internal cabinet width - 31 mm

Häfele Matrix Box Slim A Drawer Side Runner System

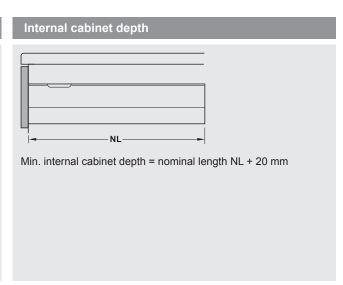


Cutting dimensions for panels and front panels (panel thickness of 16 mm) Base panel Front panel Rear panel A = nominal length - 10 mmB = internal cabinet width - 21 mm C = rear panel height D = internal cabinet width - 42 mm

Drawer side height	Load bearing capacity	Rear panel height C
89 mm	30 kg	63 mm
128 mm	30 kg	101 mm
175 mm	30 kg	148 mm

Drilling pattern for cabinet For drawer side height 89 mm, 128 mm and 175 mm 37 300-450 500 550 128 224 288 Front gap 1 mm

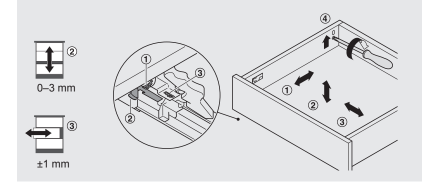
Calculation of the internal drawer space dimensions Internal drawer width, e.g.: External cabinet width 600 mm - (2 x side panel thickness) $-(2 \times 19 \text{ mm} = 38 \text{ mm})$ - (2 x installation dimension) $-(2 \times 20 \text{ mm} = 40 \text{ mm})$ = internal drawer width = 522 mm External cabinet width mm 300 400 500 600 Side panel thickness mm Internal drawer width mm 16 228 328 428 528 728 19 222 322 422 522 722 Internal drawer depth, e.g.: Nominal length cabinet runner 500 mm rear panel thickness - 16 mm = internal drawer depth = 484 mm



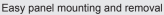


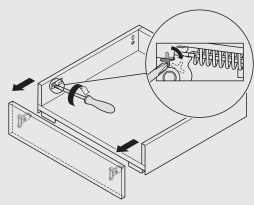
Adjustment facilities

Convenient height and side adjustment, tilt and front gap adjustment when installed



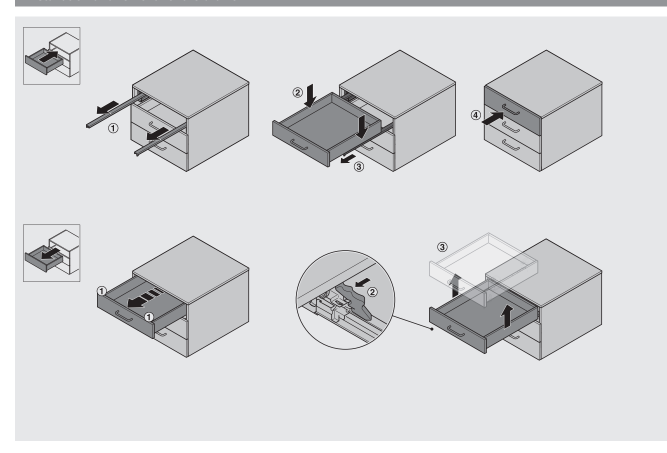
- 1 Front gap adjustment 0-3 mm
- 2 Height adjustment 0-3 mm
- 3 Side adjustment ± 1 mm
- 4 Tilt adjustment 0-3 mm





Installation and removal of the drawer

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



21.07.2020 ID 5212