



Häfele AXILO™ Plinth adjusting fitting system



Installation with Häfele AXILO™



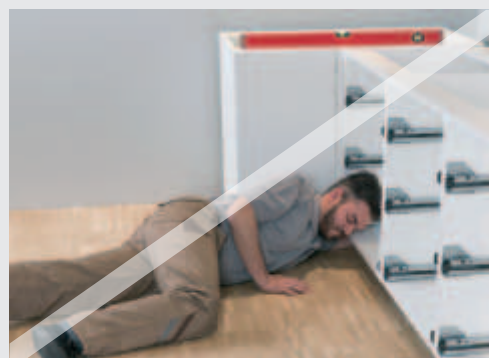
Product features

- > Serves as arm "extension"
- > Can be used for any angle
- > Extremely robust
- > Convenient operation by hand or with electric tool

Product advantages

- > Ergonomic installation without awkward postures for protection of the back
- > Flexible, time-saving installation
- > Height adjustment and simultaneous observation of the spirit level
- > Adjustment by hand or with adjusting tool possible
- > Adjusting tool can be used in combination with cordless screwdriver
- > Easy corner cabinet adjustment
- > Large area of application from plinth height 53 to 220 mm
- > Precise adjustment provided by the fine thread

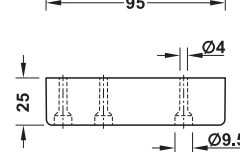
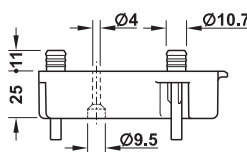
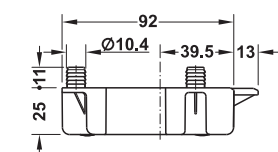
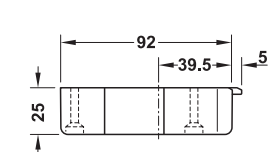
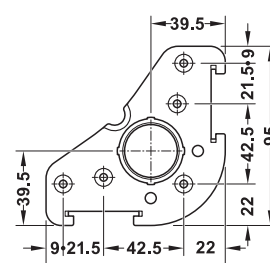
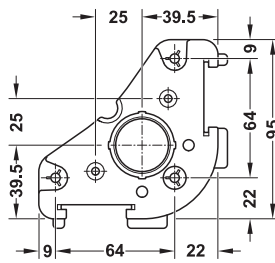
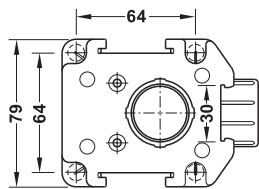
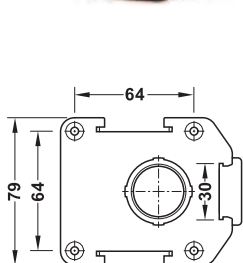
With conventional plinth adjusting fitting systems



Please see installation video for more information at www.hafele.com

Häfele AXILO™ 78 Plinth adjusting fitting system

→ Mounting plate



Rectangular for screw fixing

Rectangular for press fitting

Triangular for knocking in

Triangular for screw fixing

Order reference

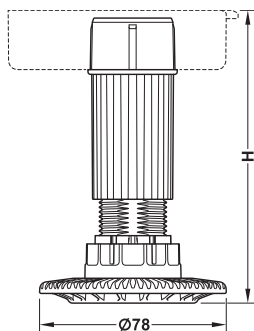
Please order tube with screw-in glide separately.

- > Material: Plastic
- > Colour: Black

Version	Installation	Cat. No.
Rectangular	For screw fixing	637.76.333
	For press fitting	637.76.334
Triangular	For knocking in	637.38.340
	For screw fixing	637.38.341

Packing: 1 or 20 pieces

→ Tube with screw-in glide



Order reference

Please order mounting plate separately.

- > Material: Plastic
- > Colour: Black
- > Installation: For plug fitting into mounting plate
- > Height adjustment: Adjustable at the side and from above -10 to +20 mm using AXILO™ 78 adjusting tool
- > Height adjustment facility: ≤80 kg cabinet weight
- > Load bearing capacity: 150 kg/foot

Supplied with

1 tube with adjusting foot (pre-mounted)

Installation height H mm	Adjustment facility mm	Cat. No.
60	53–80	637.76.351
80	70–100	637.76.352
100	90–120	637.76.353
125	115–145	637.76.354
150	140–170	637.76.355
180	170–200	637.76.356
200	190–220	637.76.357

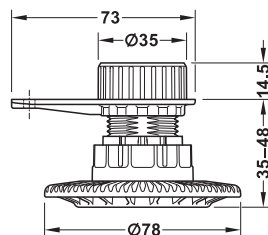
Packing: 1 or 20 pieces

Spacer ring	▶ FF 11.80
Plinth holder and plinth panel clip	▶ FF 11.80

Screw-in glide with mounting plate	▶ FF 11.80
Häfele AXILO™ 78 adjusting tool	▶ FF 11.81



→ Screw-in glide with mounting plate



- > Area of application: For low plinth heights
- > Material: Plastic
- > Colour: Black
- > Installation: For press fitting
- > Height adjustment: With Häfele AXILO™ 78 adjusting tool, -10 mm
- > Height adjustment facility: ≤80 kg
- > Load bearing capacity: 150 kg/foot

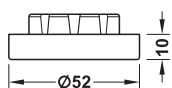
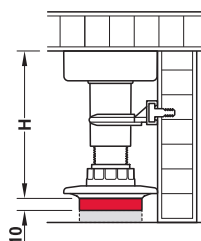
Supplied with

Screw-in glide with mounting plate Ø 35 mm

Suitable for	Cat. No.
Plinth height 35–48 mm	637.76.460

Packing: 20 or 100 pieces

→ Spacer ring



Note

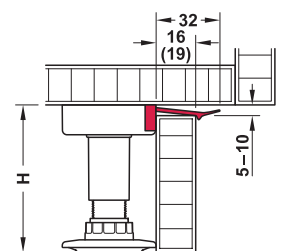
The use of several spacer rings is possible if secure stability is provided.

- > Area of application: For increasing the height of the screw-in glides by 10 mm
- > Material: Plastic
- > Colour: Black
- > Installation: For plug fitting into the screw-in glide from below

Height H mm	Cat. No.
100	637.76.422

Packing: 20 or 100 pieces

→ Plinth holder



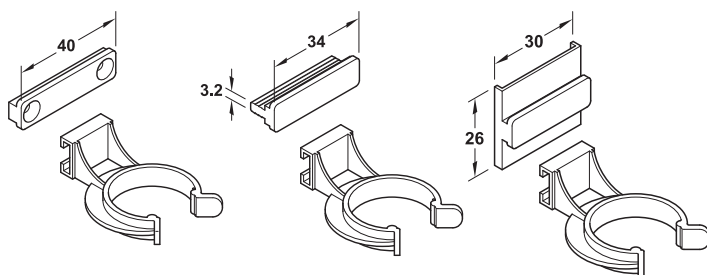
Plinth height = H – 5 to 10 mm

- > Area of application: For fixing the plinth panel
- > Material: Plastic
- > Installation: For plug fitting into mounting plates

Suitable for	Cat. No.
16 mm panel	637.47.491
19 mm panel	637.47.490

Packing: 20 or 100 pieces

→ Plinth panel clips



For screw fixing

For press fitting

For sliding on

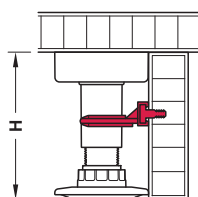
- > Material: Plastic

Installation	Finish/colour	Cat. No.
For screw fixing	White, transparent	637.38.054
For press fitting	White, transparent	637.38.063
For sliding on	Black	637.38.354

Packing: 20 or 100 pieces

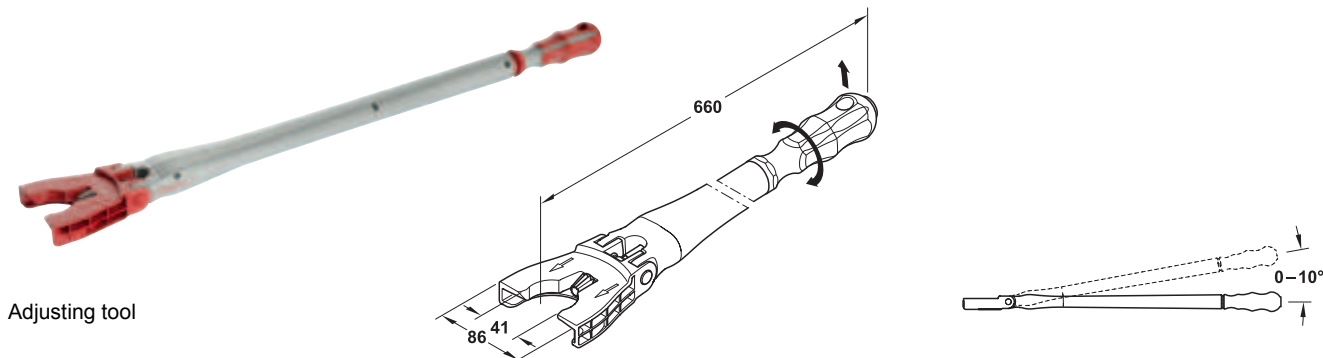
Note

For use from installation height H = 80 mm.



Mounting plate	▶ FF 11.79
Tube with screw-in glide	▶ FF 11.79
Häfele AXILO™ 78 adjusting tool	▶ FF 11.81

→ Häfele AXILO™ 78 Adjusting tool



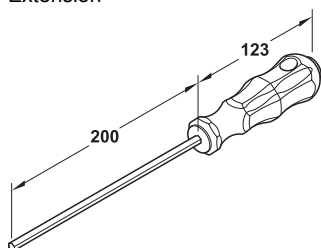
Adjusting tool



Adjusting tool handle end and extension with 1/4" chuck



Extension



Height adjustment by rotating by hand or with electric tool to save time.

- > Area of application: For ergonomic and time-saving height adjustment of AXILO™ 78 plinth adjusting fitting system in the entire plinth area, also for corner cabinets, for example
- > Material: Plastic, mechanism: Steel
- > Version: Chuck 1/4" (bit supplied)

	Adjustment facility	Cat. No.
Häfele AXILO™ 78 adjusting tool	Adjustment angle height 0–10°	637.76.360
Extension	–	637.76.361

Packing: 1 piece

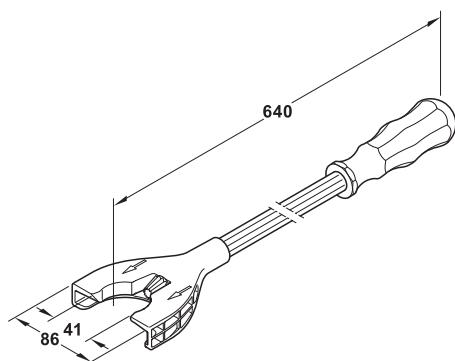
→ Häfele AXILO™ 78 Light Tool Adjusting tool



- > Area of application: For ergonomic and time-saving height adjustment of AXILO™ 78 plinth adjusting fitting system in the entire plinth area, also for corner cabinets, for example
- > Material: Plastic and aluminium
- > Version: Manual operation, fixed tool length

	Cat. No.
Häfele AXILO™ 78 Light Tool Adjusting tool	637.76.430

Packing: 1 piece



Mounting plate	▶ FF 11.79
Tube with screw-in glide	▶ FF 11.79
Screw-in glide with mounting plate	▶ FF 11.80

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