

# HÄFELE AXILO™ PLINTH ADJUSTING FITTING SYSTEM

EASY, CONVENIENT, EFFICIENT.



AXILO™ by Häfele is a new, revolutionary plinth adjusting fitting system. The combination of the adjusting tool and the plinth adjusting foot makes levelling a kitchen or a furniture item a simple, comfortable operation.

#### THE REASON FOR USING AXILO™



Easy cabinet levelling with just a few manual operations.



Ergonomic and back-friendly installation.



Time saving of up to 50% during kitchen or furniture assembly.



Large area of application for plinth heights from 50 to 220 mm.

#### **ENGINEERED BY HÄFELE**

#### DEVELOPMENT

Innovative system with patented technology. Ergonomic solution.

#### **PRODUCTION**

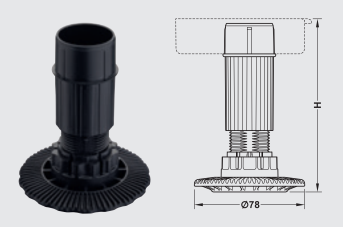
High quality products, made in Germany.

#### **LOGISTICS**

Global availibilty.

#### ADJUSTABLE LEG AND GLIDE

#### ADJUSTABLE LEG AND GLIDE



Material: PlasticColour: Black

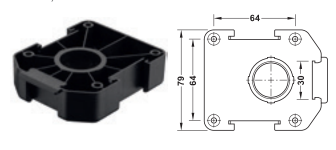
Installation: For press fitting into mounting plate.
Height Adjustment: -10 to +20 mm. Adjustable at the side

and from above via a P23 screw driver through the carcase or using AXILO  $^{\!\mathsf{TM}}$ 

adjusting tool.

> Load bearing capacity: 150 kg/foot

#### GLIDE, SCREW FIX SET



	-	92  -	<del>-</del> 39.5→	5
25				

Height (mm)	Adjustment range (mm)	Cat. No.
60	-7 to +20	637.76.400
80	-10 to +20	637.76.402
100	-10 to +20	637.76.404
125	-10 to +20	637.76.406
150	-10 to +20	637.76.408
180	-10 to +20	637.76.410
200	-10 to +20	637.76.412

Packing: 100 pieces



#### Supplied with:

> 100 Adjustable legs

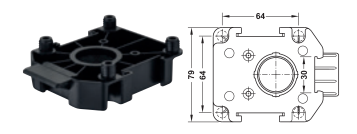
> 100 Glides



#### Note:

> Max. cabinet weight for safe use of adjusting tool: 80 kg.

#### GLIDE, KNOCK-IN SET



9	2
64 Ø10.4	-
<u>, →     → Ø10.4</u>	39.5 → 13 →
= =	
-55-	
1	

Height (mm)	Adjustment range (mm)	Cat. No.
60	-7 to +20	637.76.401
80	-10 to +20	637.76.403
100	-10 to +20	637.76.405
125	-10 to +20	637.76.407
150	-10 to +20	637.76.409
180	-10 to +20	637.76.411
200	-10 to +20	637.76.413

Packing: 100 pieces



#### Supplied with:

- > 100 Adjustable legs
- > 100 Glides



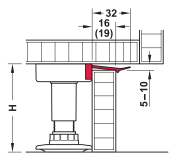
#### Note:

> Max. cabinet weight for safe use of adjusting tool: 80 kg.









Plinth Height = H: 5 to 10 mm

> Area of application: For fixing the plinth panel.

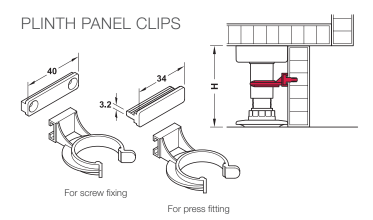
> Material: Plastic

> 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 pieces



> Material: Plastic

Installation	Cat. No.
For screw fixing	637.38.054
For press fitting	637.38.063

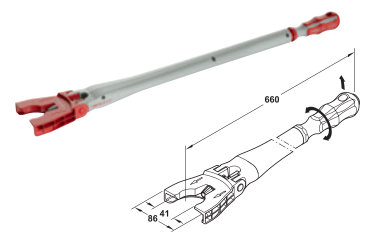
Packing: 25 pieces



#### Note:

> For use from installation height H = 80 mm.

#### **ADJUSTING TOOL**



> Area of application: For ergonomic and time-saving

height adjustment of  $\mathsf{AXILO}^{\scriptscriptstyle\mathsf{TM}}$ 

plinth adjusting legs.

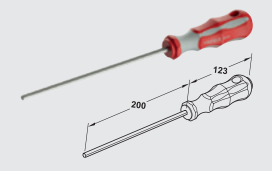
Material: Plastic, mechanism: Steel
Adjustment facility: Adjustment angle height 0-10°
Version: Chuck 6.35 mm (bit supplied)

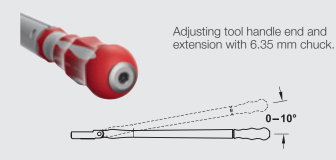
Version	Cat. No.
Adjusting tool	637.76.360
Extension	637.76.361

Packing: 1 piece

**EXTENSION** 

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



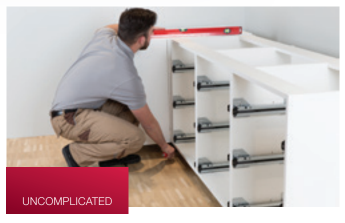


### UNIQUE FEATURES

## AXILO™ PLINTH ADJUSTING FITTING SYSTEM



No more bending over, crawling or stretching: with AXILO<sup>TM</sup> you can also conveniently access the rear plinth feet.



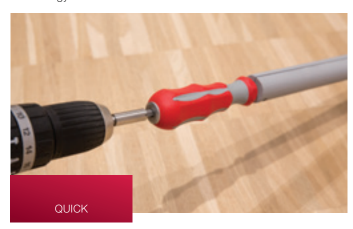
The AXILO™ adjusting tool can be positioned and operated from any angle. Practical, particulary in areas that are difficult to access.



Since you always work in front of the cabinet with AXILO™, you always have the spirit level in view - which saves time and energy.



The unique  $AXILO^{TM}$  adjusting tool acts as an extended arm - with the additional extension you can even reach plinth feet of corner base units.



Convenient operations with a power tool is also possible - thanks to a 6.35 mm chuck, both in the AXILO<sup>TM</sup> adjusting tool and also in the AXILO<sup>TM</sup> extension.



AXILO™ can be used for all types of cabinets, from the kitchen base unit to the office cabinet, or even wardrobes.

