

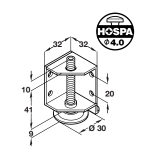
A Plinth adjuster with supporting bracket

- Adjustable from above through Ø 12 mm aperture in the cupboard floor
- 25 mm adjustment
- · Maximum load carrying capacity 130 kg
- Screw fixing
- Minimum installation height: 100 mm
- Galvanized steel, M10 x 100 mm spindle with swivelling base plate

	Cat. No.
Plinth adjuster	637.30.941

Order qty: 1 pc





B Plinth adjuster with bracket

- Adjustable from above through M8 thread, using allen key
- 8 9 mm height adjustment
- Maximum load carrying capacity 150 kg
- Screw fixing

TOH-FF 2010, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice.

- · Left or right handed
- Galvanized steel

	Left hand	Right hand
Cat. No.	637.23.911	637.23.910

Order qty: 1 pc





C Protective cap

- Press fits onto Ø 30 mm base plate
- Transparent plastic

	Cat. No.
Protective cap	637.02.090

Order qty: Multiples of 100 pcs

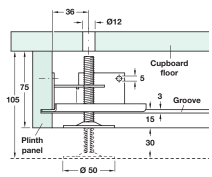


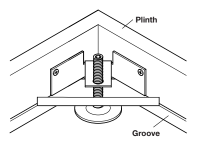
Important note: Unless otherwise indicated fixing screws are not included and must be ordered separately.

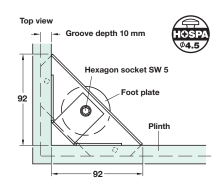
The symbol shown next to the drawing indicates the type and size of screw required.

Fixing materials can be found in Section 11 from page 3.









Plinth adjuster with bracket

- For cabinet plinth
- For insertion in a groove and screw fixed
- Adjustable from above through Ø 12 mm aperture in the cupboard floor
- 30 mm adjustment
- Maximum load carrying capacity 150 kg
- M10 x 71 mm threaded spindle with SW 5 socket head and swivelling Ø 50 mm base plate
- · Galvanized steel

	Cat. No.
Plinth adjuster	637.23.900

Order qty: 1 pc