# Height adjustable leg

- Korrekt
- Plinth clip

# Plinth clip for Universal fixing block



# 30

#### For front plinth panels, material thickness 12 - 16 mm

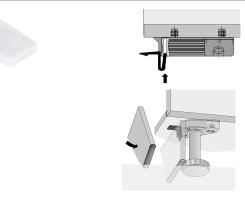
- Panel must be 4 mm lower than height of plinth
- Can be used in conjunction with pressing in / knocking in Universal fixing block and Euro fixing block for screwing on, please order separately
- plinth clip is clipped onto the front plinth panel and pushed sideways into the fixing block for installation
- Plastic, white

#### Page reference:

- ► For Universal fixing block, see page 839 840
- ▶ For Euro fixing block for screwing on, see page 844

Order no.	PU
0 071 849	1/40 ea.

### Plinth clip for Planform fixing block



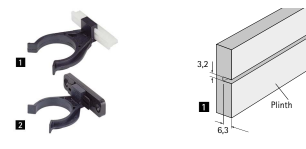
- ▶ For front and side plinth panels,, material thickness 19 mm
- Plinth panel must be 4 mm lower than height of plinth
- Suitable for use with Planform fixing block, please order separately
- plinth clip is pushed into the fixing block and the plinth panel subsequently clamped
- Plastic, white

#### Page reference:

For Planform fixing block, see page 840

Order no.	PU
0 079 694	1/200 ea.

## Plinth clip for clipping onto levelling foot

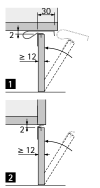


- For front and side plinth panels
- Installation: clipping onto levelling foot
- Suitable for plinth heights of 70 mm and over
- Plastic, black

Туре	Order no.	PU
1 for slotting in	0 073 481	1/200 ea.
2 for screwing on	0 061 855	1/200 ea.

#### TurboClip plinth clip





- ▶ For front and side plinth panels, min. material thickness 12 mm
- For knocking in
- Plinth panel must be 2 mm lower than height of plinth
- Installation: plinth is clamped below the carcase
- The back of the plinth panel must rest against the fixing block and levelling foot at the top and bottom
- Chrome plated steel

Туре	Order no.	PU
for front plinths	0 079 690	1/20 ea.
2 for side plinths	0 079 691	1/20 ea.

