

Cruciform mounting plate – 37/32

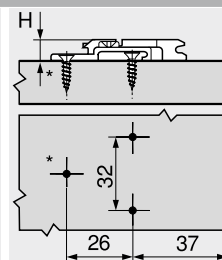
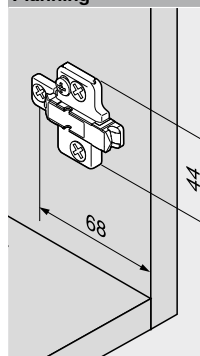


- Fixing with chipboard screws \varnothing 3.5 or \varnothing 4 mm
- With height adjustment ± 2 mm
- Recommended screw length 17 mm
- Material: zinc

Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI	175H7100
3	11.5		175H7130
9	17.5		175H7190
18	26.5		175H7190.22

Planning



H Height
* Fix with additional screw if used with wide angle- and 0-protrusion hinges

Cruciform mounting plate – 37/32

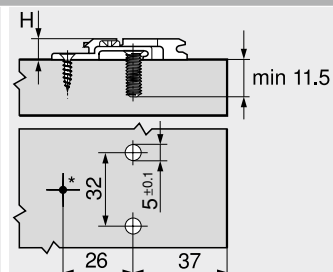
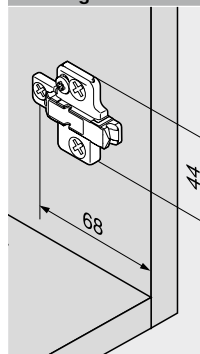


- Fixing with system screws \varnothing 6 x 14.5 mm, part no. 661.1450.HG
- With height adjustment ± 2 mm
- Material: zinc

Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI	175H9100
3	11.5		175H9130
6	14.5		175H9160
9	17.5	NI ONS	175H9190
18	26.5	NI	175H9190.22

Planning



H Height
* Fix with additional screw if used with wide angle- and 0-protrusion hinges

Cruciform mounting plate – 37/32

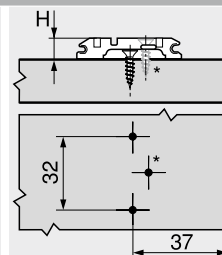
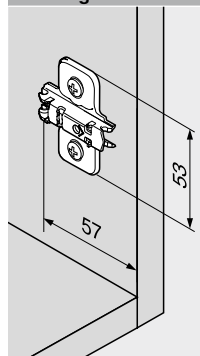


- Fixing with chipboard screws \varnothing 3.5 or \varnothing 4 mm
- With height adjustment ± 3 mm
- Recommended screw length 17 mm
- Material: steel

Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI ONS	173L6100
3	11.5		173L6130

Planning



H Height
* Additional screw for wide angle- and 0-protrusion hinges (min. 20 mm)

Cruciform mounting plate – 37/32

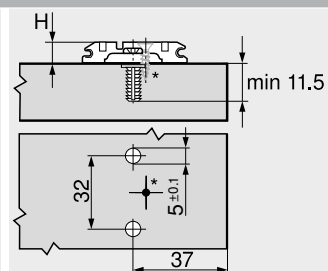
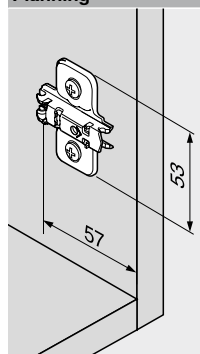


- Fixing with pre-mounted special screws with split dowels (EXPANDO)
- With height adjustment ± 2 mm
- Material: steel

Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI	174E6100.01
3	11.5		174E6130.01

Planning



H Height
* Additional screw for wide angle- and 0-protrusion hinges (min. 20 mm)