

## Cruciform cam mounting plate – 37/32

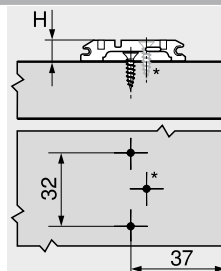
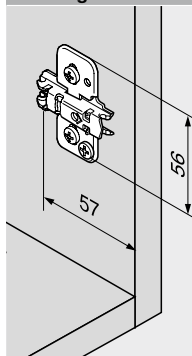


- Fixing with chipboard screws  $\varnothing$  3.5 or  $\varnothing$  4 mm
- With cam height adjustment  $\pm 2$  mm
- Material: steel

## Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI   ONS	173H7100
3	11.5		173H7130
NI	Nickel plated	ONS	Onyx black

## Planning



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

## Cruciform mounting plate – INSERTA – 37/32

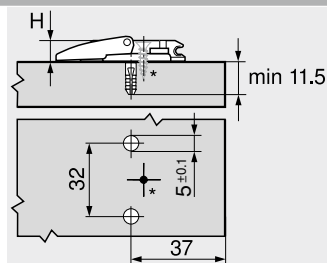
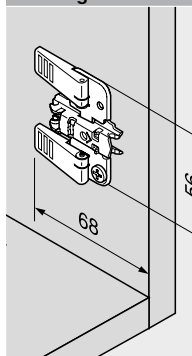


- Tool-free assembly
- With “self anchoring” feature
- With cam height adjustment  $\pm 2$  mm
- Material: steel, closing lever, zinc die-cast

## Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI	174H7100I
3	11.5		174H7130I

## Planning



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

## Cruciform cam mounting plate – 37/32

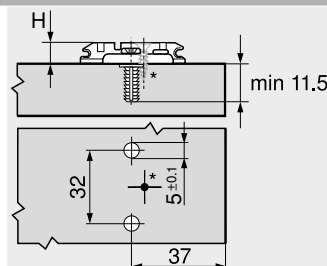
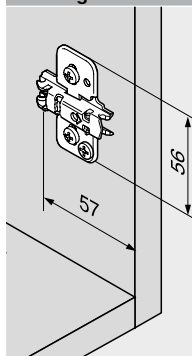


- Fixing with pre-mounted special screws with split dowels – **EXPANDO**
- With cam height adjustment  $\pm 2$  mm
- Material: steel

## Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI   ONS	174H7100E
3	11.5		174H7130E

## Planning



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

## Cruciform cam mounting plate – dual application – 37/32

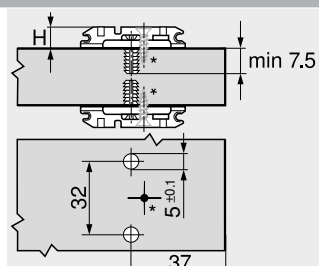
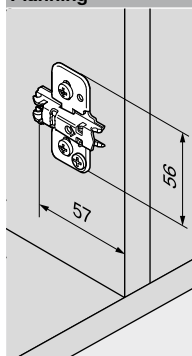


- Fixing with pre-mounted special screws with split dowels – **EXPANDO**
- With cam height adjustment  $\pm 2$  mm
- For dual application
- Material: steel

## Order information

Spacing (mm)	Height (mm)	Colour	Part no.
0	8.5	NI   ONS	174H710ZE
3	11.5	NI	174H713ZE

## Planning



H Height  
\* Additional screw required as standard