

Hinge systems



- ▶ **MODUL – hinges**
- ▶▶ **Mounting plates**



Hinge systems

▶▶ Mounting plates

Description	Material	Adjustment	Height						
Cruciform mounting plate	37/32 Zinc	Screws (two-part)	±2 mm	206				206	
Cruciform mounting plate	37/32 Steel	Elongated hole	±2 mm			207			
Cruciform mounting plate	37/32 Steel	Elongated hole	±3 mm	207				207	
Cruciform mounting plate for dual application	37/32 Steel	Elongated hole	±3 mm					207	
Cruciform mounting plate for blind corner applications	14/32 Zinc	Elongated hole	±2 mm					208	
Cruciform mounting plate for refrigerator facade door hinge	37/32 Steel	Elongated hole	±2 mm			208			

Pictograph

	Item Available Upon Request		Chipboard screw fixing		Knock-in dowel fixing – assembly only with the insertion ram
	Accessories		INSERTA fixing		Knock-in dowel fixing
	General Information		EXPANDO fixing		
	Cruciform mounting plate		System screw fixing		

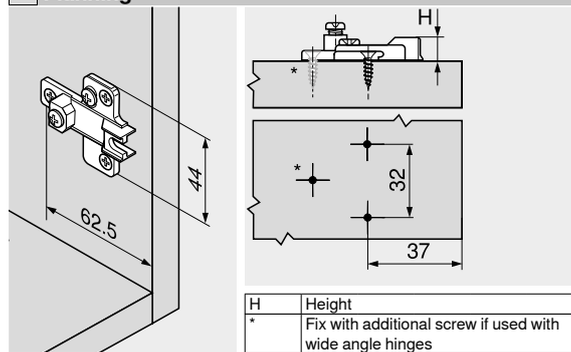
Cruciform mounting plate

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
- Colour: nickel plated

Planning



Order information

Spacing (mm)	Height (mm)	Part no.
0	9.2	195H7100
3	12.2	195H7130
9	18.2	195H7190

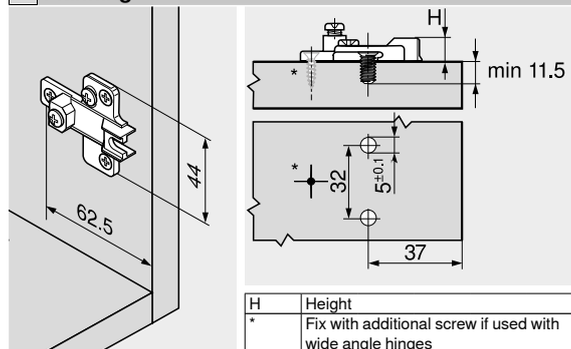
Cruciform mounting plate

37/32



- Fixing with system screws $\varnothing 6 \times 14.5$ mm (661.1450)
- With height adjustment ± 2 mm
- Material: zinc
- Colour: nickel plated

Planning



Order information

Spacing (mm)	Height (mm)	Part no.
0	9.2	195H9100



Cruciform mounting plate

37/32

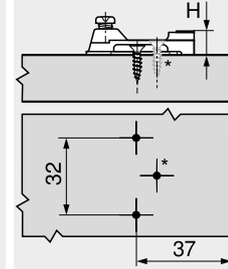
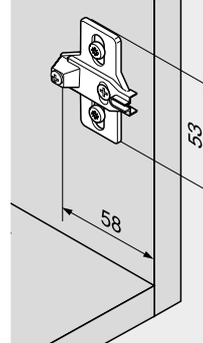


- Fixing with chipboard screws \varnothing 3.5 or \varnothing 4 mm
- With height adjustment ± 3 mm
- Recommended screw length 17 mm
- Material: steel
- Colour: nickel plated

Order information

Spacing (mm)	Height (mm)	Part no.
0	8.3	193L6100
3	11.3	193L6130

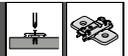
Planning



H	Height
*	Fix with additional screw if used with wide angle hinges

Cruciform mounting plate

37/32

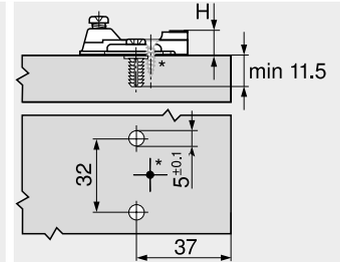
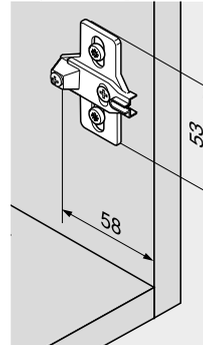


- Fixing with pre-mounted special screws with split dowels (EXPANDO)
- With height adjustment ± 2 mm
- Material: steel
- Colour: nickel plated

Order information

Spacing (mm)	Height (mm)	Part no.
0	8.3	194E6100.ED
3	11.3	194E6130.ED

Planning



H	Height
*	Fix with additional screw if used with wide angle hinges

Cruciform mounting plate

37/32

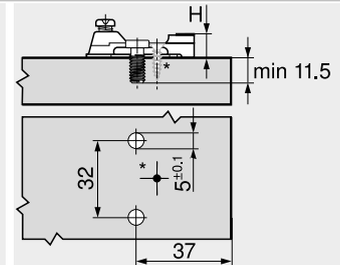
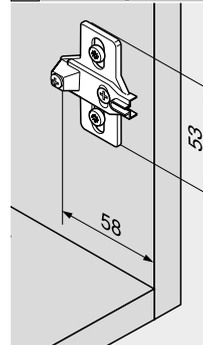


- Fixing with pre-mounted system screws \varnothing 6 mm
- With height adjustment ± 3 mm
- Material: steel
- Colour: nickel plated

Order information

Spacing (mm)	Height (mm)	Part no.
0	8.3	193L8100
3	11.3	193L8130

Planning



H	Height
*	Fix with additional screw if used with wide angle hinges

Cruciform mounting plate for dual application

37/32

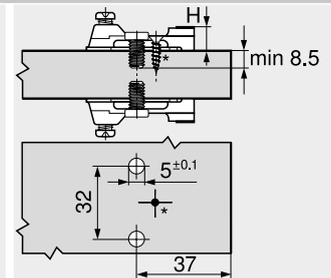
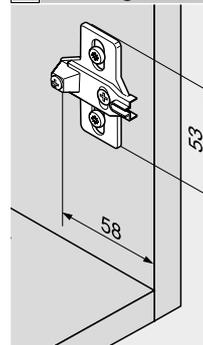


- Fixing with pre-mounted system screws \varnothing 6 mm
- With height adjustment ± 3 mm
- For twin application
- Material: steel
- Colour: nickel plated

Order information

Spacing (mm)	Height (mm)	Part no.
0	8.3	193L8100.21

Planning



H	Height
*	Additional screw required as standard

Hinge systems

blum

- ▶ **MODUL – hinges**
- ▶▶ **Mounting plates**



Cruciform mounting plate for blind corner applications

14/32

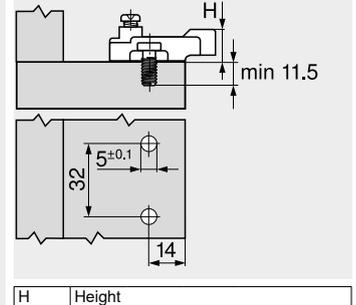
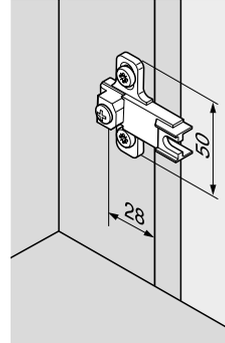


- Fixing with pre-mounted system screws \varnothing 6 mm
- With height adjustment ± 2 mm
- For blind corner applications
- Material: zinc
- Colour: nickel plated

Order information

Spacing (mm)	Height (mm)	Part no.
3	12.2	199.8130

Planning



Cruciform mounting plate for refrigerator facade door hinge

37/32



- Fixing with pre-mounted special screws with split dowels (EXPANDO)
- With height adjustment ± 2 mm
- For refrigerator facade door hinge
- Material: steel
- Colour: nickel plated

Order information

Spacing (mm)	Height (mm)	Part no.
0	10.3	194K6100E

Planning

