



Determine the type of hinge

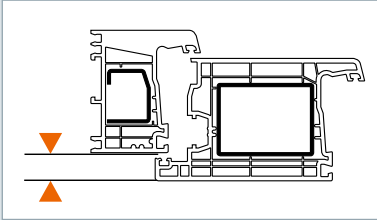


Please tick as applicable



1 DETERMINE THE UPSTAND RANGE

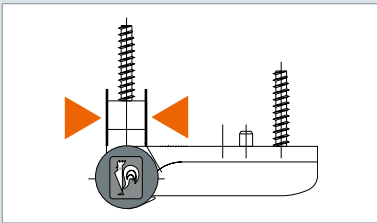
Please measure the height from the frame upper side to the sash bottom side and choose the fitting upstand:



- 13–18 mm 13.5–18.5 mm 15–20 mm 16.5–21.5 mm
- 18–23 mm 19.5–24.5 mm 20–25 mm 22–27 mm _____ mm

2 DETERMINE THE FRAME HINGE PART

Please tick the correct width of the frame hinge part:



- 12 mm 15 mm 20 mm 22 mm

3 DETERMINE THE BEARING PIN

Please remove the upper cap and cross off as applicable:



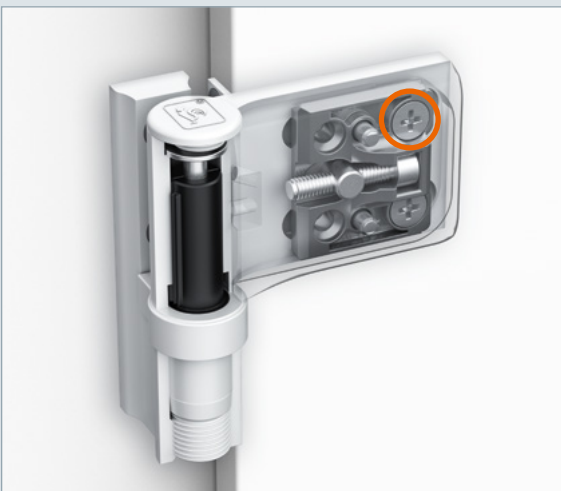
Scale



No scale

4 TYPE OF FASTENING

Please unscrew the marked screw and mark the type of screw:



Countersunk head tapping screw
= Direct fastening



Countersunk screw Metric thread M5
= Fix fastening



Drilling screw
= Direct fastening



Determine the type of hinge

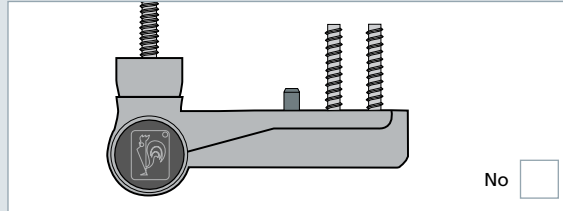
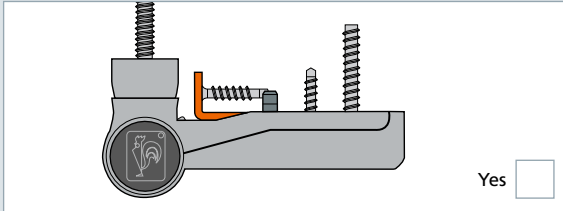


Please tick as applicable

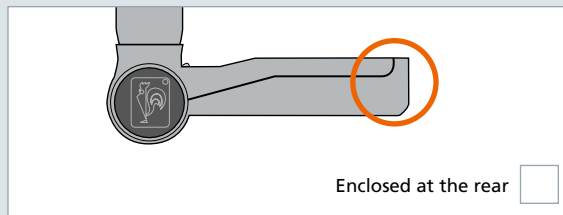
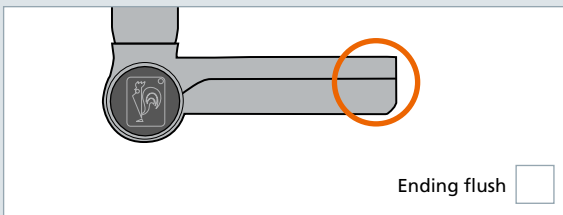


5 DETERMINE THE HINGE TYPE

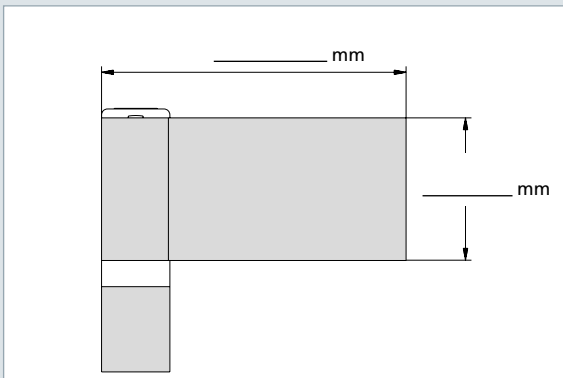
Is the hinge on the door flashover fastened with an angle nook?



How does the metal cover cap fit onto the sash?



How long is the sash?



6 COLOUR OF THE HINGE

White similar RAL 9016 Brown similar RAL 8077 Designate RAL colour _____

7 COLOUR OF PVC-PARTS

White Black

8 QUANTITY

I need _____ piece