

# FREE FOLD BI-FOLD LIFT UP FITTING

Complete fitting sets, or components available separately.

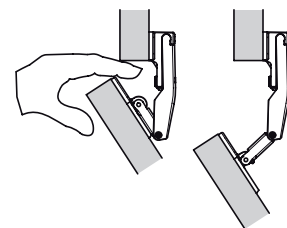


- > Complete fitting set
- > Time saving installation provided by plugs, pre-mounted euro screws and clip fixing for front panel
- > For use in furniture in kitchens, living rooms, bathrooms and offices
- > For two-piece wooden flaps, flap locks in any position (multi-position stop function)
- > Assisted opening and soft closing
- > For flap heights 720 (700-780) mm or 550 (540-580) mm
- > Adjustable fitting, suitable for flap weights 2-20.3 kg
- > Finger safe
- > Min. 110° opening concealed hinges are required - order Quick Fixing 110° hinge and mounting plate separately



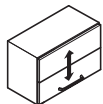
Order Quick Fixing 110° hinge and mounting plate separately shown on page 18

## Finger protection



To avoid injuries the hinge comes apart when fingers get trapped unintentionally in the gap of the flap

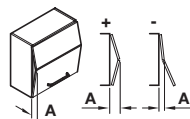
## Adjustment facility



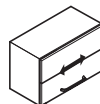
Height adjustment  
±3 mm



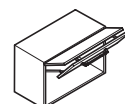
Holding power adjustment



Centre pull adjustment



Side adjustment  
± 3 mm



Opening angle adjustment

## Free Fold lift up flap fitting set

- > Set consists of:
  - 1x Pair Free Fold piston arms, nickel-plated steel with grey or white coloured plastic cover caps
  - 2x Brackets, for mounting piston arms, from frame width 45 mm, screw fixing, grey plastic
  - 2/3x Finger safe connecting hinges, for frame width 20 mm, with adjustment, screw fixing, nickel-plated zinc alloy
- > Installation instructions
- > Order qty: 1 set



Anthracite colour cover caps are also available, shown on page 197



Generally used on door width	For flap weight	No. of connecting hinges included	Grey	White
For 550 mm cabinet height				
600/800 mm	7.8 - 15.2 kg	2 pcs	372.38.000	372.38.001
For 720 mm cabinet height				
600 mm	6.1 - 10.8 kg	2 pcs	372.38.002	372.38.003
800/1000 mm	8.5 - 14.4 kg	3 pcs	372.38.004	372.38.005

PAGE AMENDED  
20.07.18/1

SALES DEPARTMENT 0800 171 2909

TECHNICAL SUPPORT 0800 171 2908