



Key Features

- This bi-fold swivel operator throws locking stainless steel bolts into the frame at top and bottom of the panel. Optional key-locking (separately installed) is available. Available in 316-grade stainless steel and painted finish.
- Having an operator handle located centrally on a bi-fold door removes the need to bend down or stretch to reach flush bolts that might be located at the top and bottom of the stiles.
- The ANDO[™] handle is clean and smooth with no visible fasteners when is in the closed position
- Available in a large range of powder coat finishes to match the door panel colour.
- Also available in 316 grade stainless steel.
- Low line furniture (15mm) ensures the handle won't strike adjoining panels when doors are in the open position.
- Handle has ball detent to keep the handle at 90° (in the unlock position) when opening panels.
- Matching hinged door lever furniture available

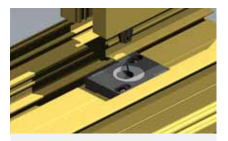


ANDO[™] bi-fold activator can be supplied nonkey locking. The furniture is available in a range of standard or SPECIAL colours.



ANDO[™] bi-fold activator can also be supplied in a key locking format.





On Series 410 Bi-fold doors the keeper in head and sill is adjustable. This allows the panels to be tightened on the frame if required.



The stainless steel bolt tips are supported by extruded aluminium guides. This ensures the bolts fall in the right location and that they can withstand high wind loads when required.



Bi-fold doors are only as good as the door joinery. Our doors are assembled with heavy duty extruded aluminium spigots and backing plates.



The bi-fold activator motor sits snugly in the frame and is positioned with nylon spacers again to ensure the bolts are in the right location in relation to head and sill.

