

BINS| Concealed Flush Pull Range

Designed for sliding doors that fully recess into pockets

The BINS range of concealed sliding door flush pulls have been specifically designed to provide a clean smooth contemporary look that is not interrupted by the visual appearance of traditional flush pulls or handles. Unlike traditional sliding door hardware, the BINS range sits flush with the face of the door; as a result the door will fully recess into the sliding door cavity.

Using the BINS range, the formal architectural composition of a door can now continue without interruption of a noticeable handle, creating an aesthetically minimalistic truly clean door.

More and more, tolerance in cavity sliders are becoming smaller & smaller, you can achieve a flawless blend by using the veneer of the door and adhering it to the rectangular push plate. This allows the flush pull to disappear into the door providing you with a beautifully clean solid door face.

The BINS range's beautiful contemporary look is achieved without compromising the functionality of the flush pull. The cavity, created when pressing the faceplate in, ranges from a minimum of 32mm through to 43mm deep based on door thickness, providing ample room from either side of the door.

An additional benefit of the BINS clever design; you can grab the flush pull from any side or position of its rectangular shape. This feature is due to the unit using four (4) springs, not a mechanism when pressing the face plate in.



BINS | Concealed Flush Pull Range - Technical Data

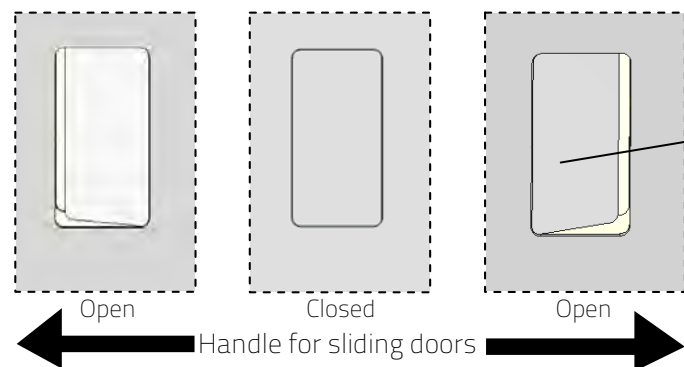
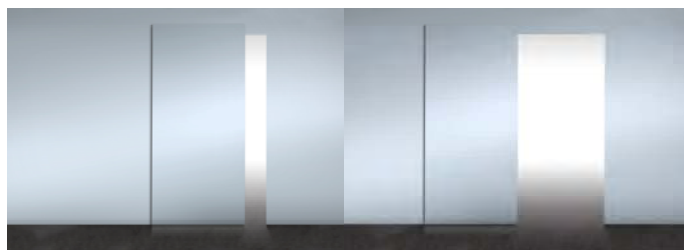
Designed for sliding doors that fully recess into pockets

Designed by No-Ha of Belgium and made 100% in Europe by Bonaiti of Italy, the BINS range of concealed flush pulls are made from industrial strength nylon and steel. The BINS range has shown to be a real winner in terms of reliability, functionality and aesthetic appeal.

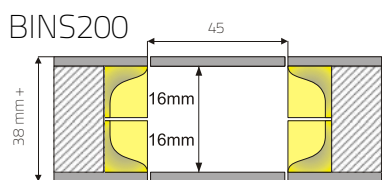
Suitable for doors from 38mm to 50mm thick for double sided, 27 - 38mm for single sided; installation of the BINS range is achieved via use of a custom 44mm milling tool, by routing a hole in the door specifically sized for the units to drop in. There is no need for the door to be pulled apart, or to remove the face of the door. Using the BIZ44 milling tool (*available for purchase or rental*) fitting can be completed on site or in the factory.

With the added benefit of four independent steel springs fixed to the underside of each push plate, you can rest easy knowing it will always bounce back and sit flush with the face of the door.

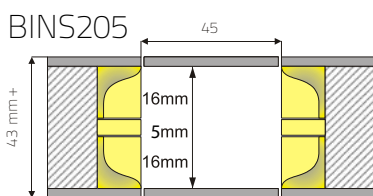
The BINS range comes with a 2-year manufacturer's guarantee.



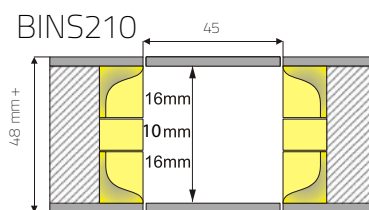
Back to Back Flush Pulls for Sliding Doors



38 to 42mm thick doors



43 to 47mm thick doors



48 to 50mm thick doors

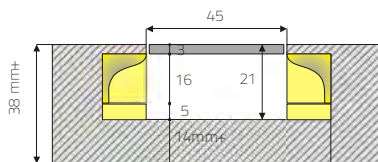
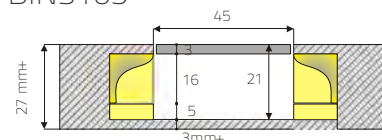
Measurements:

- Opening: 87mm x 45mm
- Cover plate: 85.5mm x 43.5mm
- Note: The MDF or other material cover plate is made to match the surface finish of the door and is adhered to the face plate of BINS range mechanism. (purchased separately)



Single Side Only Flush Pull for Sliding Doors

BINS105



Order Codes:

- BINS200 - For doors 38 - 42mm thick
- BINS205 - For doors 43 - 47mm thick
- BINS210 - For doors 48 - 50mm thick
- BINS105 - Single Side only 27mm +
- BIZ44B - Milling Tool (Buy)
- BIZ44R - Milling Tool (Rent)
- BINKPM - MDF Pre-Cut Cover Plate
- BINKPA - Aluminium Pre-Cut Cover Plate
- BINKPS - Stainless Steel Pre-Cut Cover Plate
- BINKPB - Bronze Pre-Cut Cover Plate