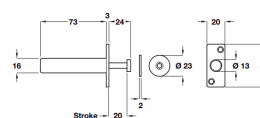
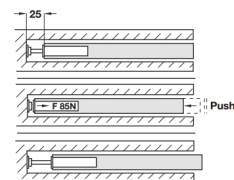
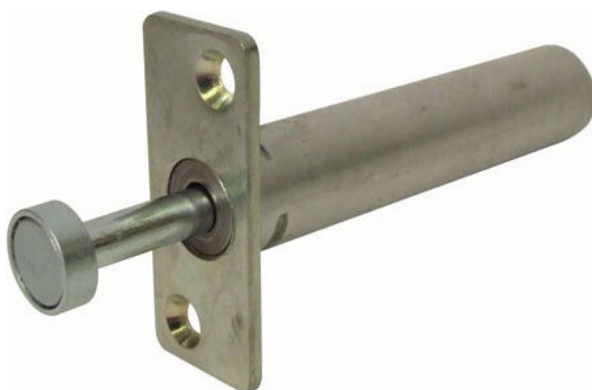


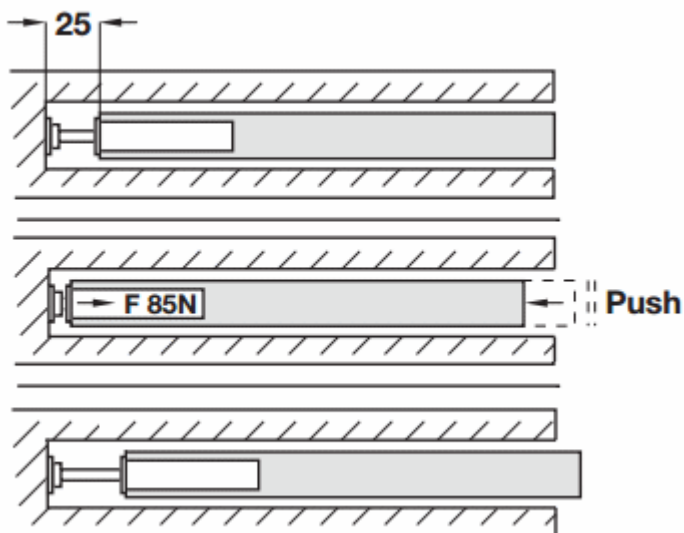
Push To Open Touch Latch Piston For Sliding Pocket Doors

Product Images



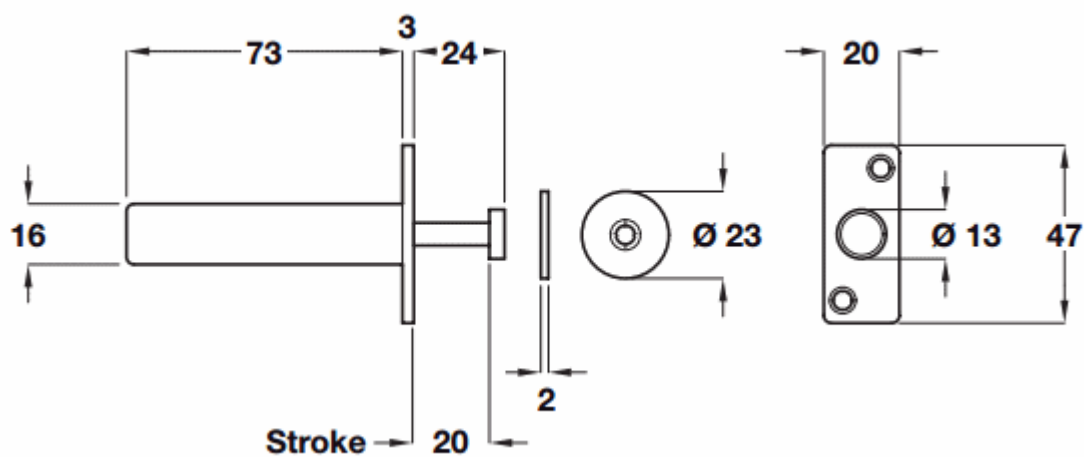
Description

- Push to open piston for use with sliding pocket doors.
- With a gentle press the quick release "touch latch" gently ejects the door leaf from the pocket and removes the need for a finger pull to be fitted on the leading edge of the door.
- When the sliding door is in the open position (within the pocket cavity), simply touching the door edge with light pressure will release the piston and push the door out of the wall.
- The door piston can be installed into either the door or into the wall.
- Pushes the door out of the wall pocket by a maximum of 20mm, enough to reach the flush pull handles on the face of the door.
- integrated spring pushed door out of the pocket wall at a max. of 85 N, enough to make flush pull accessible.



- Magnetic piston end allows door to be held open safely engaging with a small metal plate supplied.
- Extension force max. 85N
- Fixings included.

Dimensions



- 76mm depth (including face plate fixings).
- 16mm diameter piston.
- Face plate size 20mm x 47mm.

Products in this set



40885.1 - Push To Open Touch Latch Piston For Sliding Pocket Doors