

Automatic flush bolt OLDA 28 HZA type 1



Function:

Automatic, single action flush bolt for nonspring-loaded bolting of passive door leaf in double doors.

Features:

OLDA 28 HZA is bolted and unbolted automatically, and has bolt diameter 10 mm, backset 12 mm and forend width 25 mm.

Same dimensions as manual flush bolt OLDA 30 HZM.

Usage:

To be recessed into wooden doors, lower left and upper right, at the edge of passive door leaves.

Installation:

OLDA 28 HZA is fitted recessed in the edge of the door, either flush, with cut-out or without cut-out for the forend. Fixed with four countersunk 3.5 x 40 mm screws.

Accessories:

Lock plate LP 10 is fastened with four countersunk 3.5 x 16 mm screws. Strike plate SP 10 is fastened with three 1×15 mm nails.

Specification:

- Automatic, single action and nonspring-loaded bolt function
- Bolt:

o diameter: 10 mm

o projection: 13 mm

o adjustability: -1/+12 mm

- Round electrozinc plated steel forend
- Product:

width: 25 mmheight: 168 mm

o depth: 20 mm

o forend thickness: 2 mm

Backset including forend: 12 mm

Material: steel

Coating: electrozinc plating

Related products:

- Automatic flush bolts
 - 28 HZA type 1 & type 2
 - 28 HZA type 1 & type 2, extended bolts
 - +8, +15, +20 and +30 mm
- Manual flush bolts
 - o 30 HZM
 - 30 HZM, extended bolts
 - +8, +15, +20 and +30 mm

Service:

Function & system tests are recommended once or twice a year. Test, lubricate and adjust moving parts as needed.

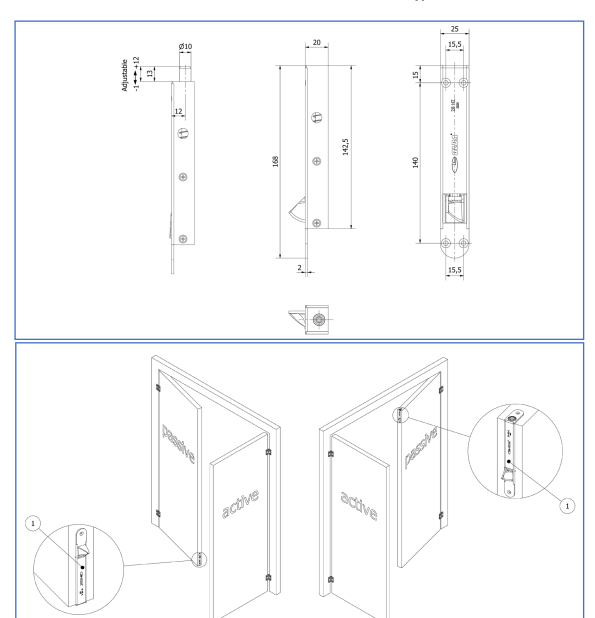
In harsh environments or high frequent use should tests be made more often.

Warranty:

All mechanical "OLDA" branded products have a 36-month factory warranty.



Automatic flush bolt OLDA 28 HZA type 1



Product documents:

- Dimensions
- Installation with forend cut-out
- <u>Installation without forend cut-out</u>

Product views - 2D:

- PDF
- DXF
- DWG

Product models - 3D:

- STEP
- DWG
- PDF 3D

OLDA product links:

- Automatic flush bolt 28 HZA
- Manual flush bolt 30 HZM
- Flush bolt accessories
- OLDA flush bolt guide
- OLDA accessories guide
- OLDA fittings school