

Automatic flush bolt OLDA 39 HZA type 2



Function:

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

Features:

OLDA 39 HZA is bolted and unbolted automatically with a bolt diameter 10 mm, backset 11 mm and forend width 16 mm.

Usage:

To be recessed into doors of wood, steel or aluminium profiles without joint edges, lower right and upper left, at the edge of passive door leaves, also rebated versions.

Installation:

OLDA 39 HZA is fitted recessed in the edge of the door, either flush, with cut-out or without cut-out for the forend. Fixed with two countersunk 3.5 x 40 mm screws.

Accessories:

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

Strike plate SP 20 is fastened with two countersunk 4.2 x 16 mm screws.

Specification:

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

diameter: 10 mmprojection: 15 mmadjustability: 0 mm

- Square cornered electrozinc plated steel forend
- Product:

width: 16 mmheight: 188 mmdepth: 23/50 mm

forend thickness: 3 mmBackset including forend: 11 mm

• Material: steel

Coating: electrozinc plating

Service:

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

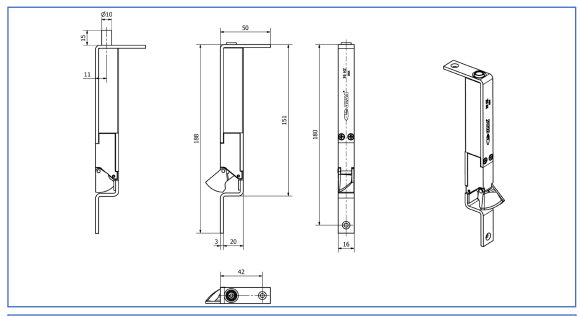
In harsh environments or high frequent use should tests be made more often.

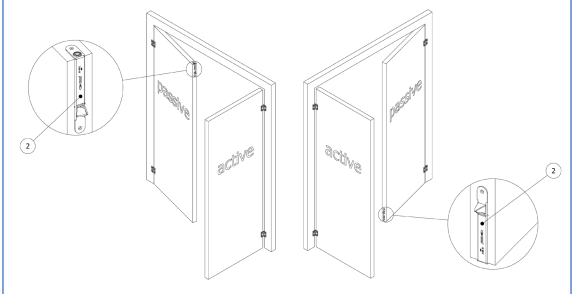
Warranty:

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



Automatic flush bolt OLDA 39 HZA type 2





Product documents:

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

Product views - 2D:

- PDF
- DXF
- DWG

Product models - 3D:

- STEP
- DWG
- <u>PDF − 3D</u>

OLDA product links:

- Automatic flush bolt 39 HZA
- Flush bolt accessories
- OLDA flush bolt guide
- OLDA fittings school