

Manual flush bolt OLDA 30 HZM**Function:**

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

Features:

OLDA 30 HZM is bolted with a lever mechanism and has bolt diameter 10 mm, backset 12 mm and forend width 25 mm.

Same dimensions as automatic flush bolts OLDA 28 HZA type 1 and type 2.

Usage:

To be recessed into wooden doors, both upper and/or lower, at the edge of passive door leaves.

Installation:

OLDA 30 HZM 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.

Specification:

- Manual, single action and non-spring-loaded bolt function
- Bolt:
 - diameter: 10 mm
 - projection: 20 mm
 - adjustability: - 1 / + 6 mm
- Round electrozinc plated steel forend
- Product:
 - width: 25 mm
 - height: 168 mm
 - depth: 20 mm
 - forend thickness: 2 mm
- Backset including forend: 12 mm
- Material: steel
- Coating: electrozinc plating

Related products:

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

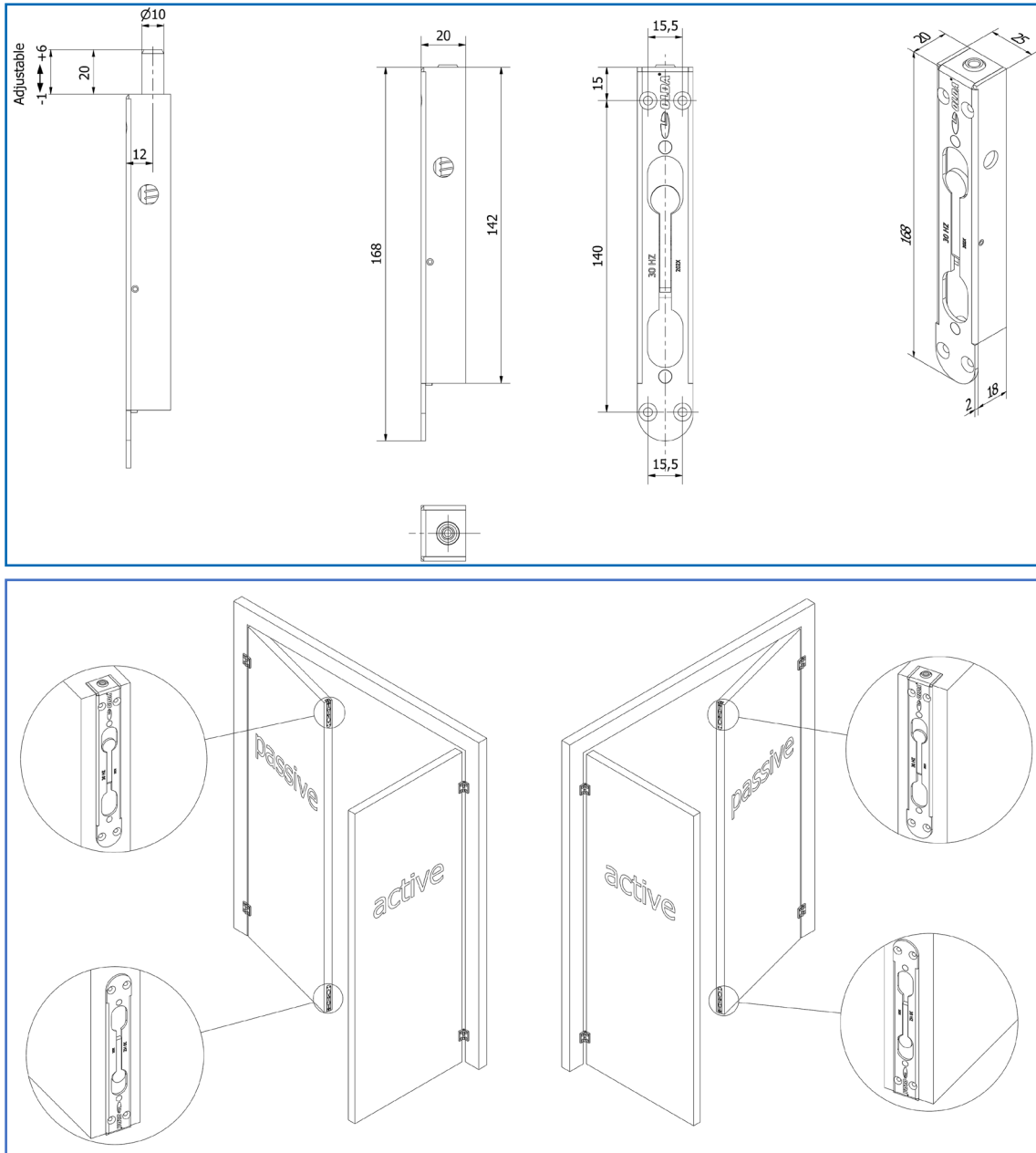
Service:

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.

Manual flush bolt OLDA 30 HZM

Product documents:

- [Dimensions](#)
- [Installation with forend cut-out](#)
- [Installation without forend cut-out](#)

Product views – 2D:

- [PDF](#)
- [DXF](#)
- [DWG](#)

Product models – 3D:

- [STEP](#)
- [DWG](#)
- [PDF – 3D](#)

OLDA product links:

- [Manual flush bolt 30 HZM](#)
- [Automatic flush bolt 28 HZA](#)
- [Flush bolt accessories](#)
- [OLDA flush bolt guide](#)
- [OLDA accessories guide](#)
- [OLDA fittings school](#)