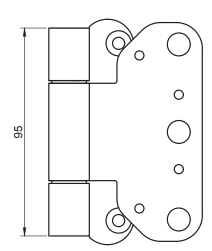
## **NON-ADJUSTABLE HINGE: KDZ-100.1.P**

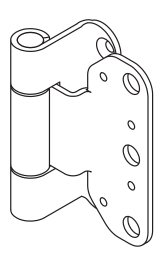




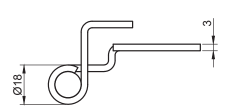
- → thickness of material: 3 mm
- → teflon bearings maintenance not required
- → screwed to the leaf and the frame; non-adjustable
- → DFM designed: installation anchors led through holes in hinge blades to assure rigid assembly in wall
- → Certificate of Constancy of Performance according to EN 1925 standard



→ non-adujstable hinge, size



→ non-adjustable hinge, view



standard for doors **DFM DS 00** 

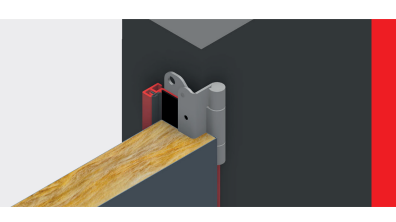
**DFM DS 30** 

DFM DS 30B

**DFM DS 60 DFM DS 60B-1** 

→ horizontal section

## finish: stainless steel 1.4301 (AISI 304)



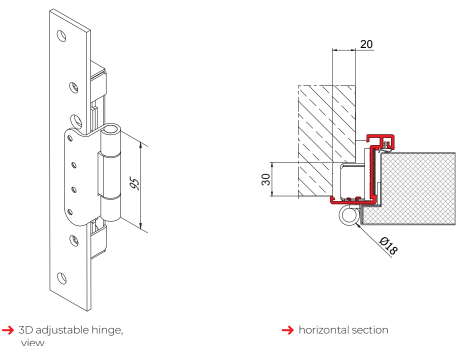
www.dfm-europe.eu → 21.

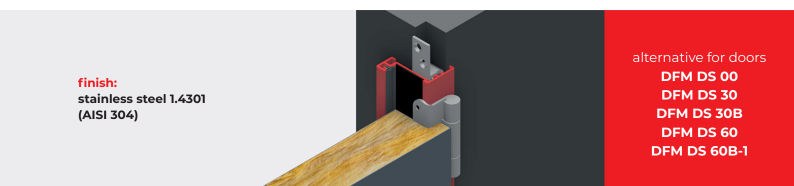
## **3D ADJUSTABLE HINGE: KDZ-100.3.P**





- → thickness of material: 3 mm
- → teflon bearings maintenance not required
- → hinge load capacity (2pcs for 1 leaf) 100 kg
- → screwed to the leaf and the frame; adjustable in 3D
- → DFM designed: installation anchors led through holes in hinge blades to assure rigid assembly in wall
- cutouts in wall are necessary in the case of corner and embracing frames
- → Certificate of Constancy of Performance according to EN 1925 standard





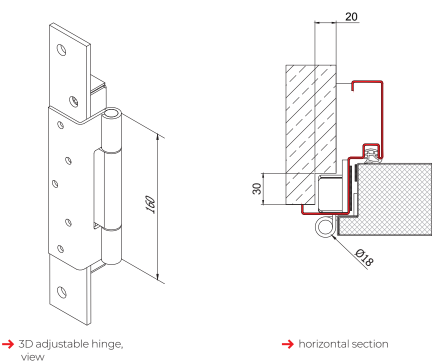
www.dfm-europe.eu → 21.**2.1** 

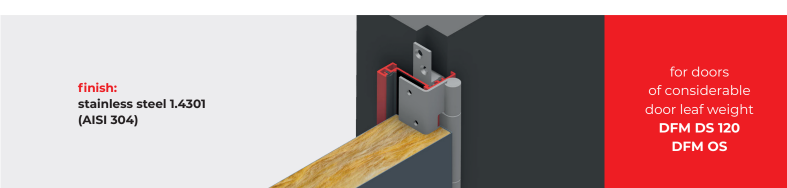
## **3D ADJUSTABLE HINGE: KDZ-160.3.P**





- → thickness of material: 4 mm
- → teflon bearings maintenance not required
- → hinge load capacity (2pcs for 1 leaf) 160kg
- → screwed to the leaf and the frame; adjustable in 3D
- DFM designed: installation anchors led through holes in hinge blades to assure rigid assembly in wall
- → cutouts in wall are necessary in the case of corner and embracing frames
- → Certificate of Constancy of Performance according to EN 1925 standard





www.dfm-europe.eu → 21.**2.2**