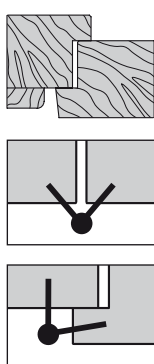


TOP

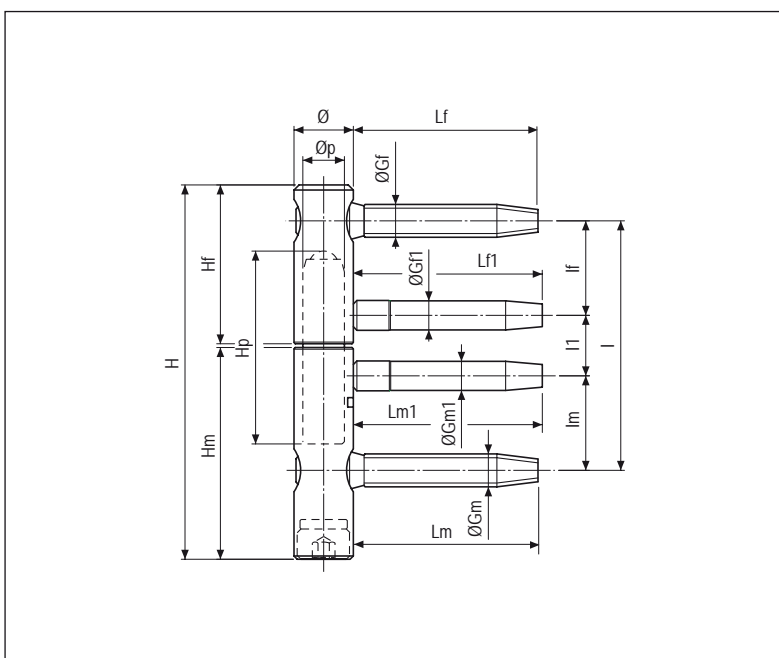


Description

Adjustable hinge, 16 and 20 mm diameter. The pivot on the male body is made of stainless steel to ensure smooth, rustproof operation. A revolving steel ball at the end of the pivot ensures smooth rotation.

Adjustments: three-dimensional adjustment possible (horizontal, vertical and depth) using a single 5-mm Allen wrench.

- ① Horizontal adjustment: made by adjusting the threaded pin on the upper body (to hold the sash perfectly plumb).
- ② Depth adjustment: made by adjusting the threaded pin on the lower body (to apply the proper pressure to the gasket).
- ③ Vertical adjustment: 6 mm, through the special screw located at the base of the hinge body.



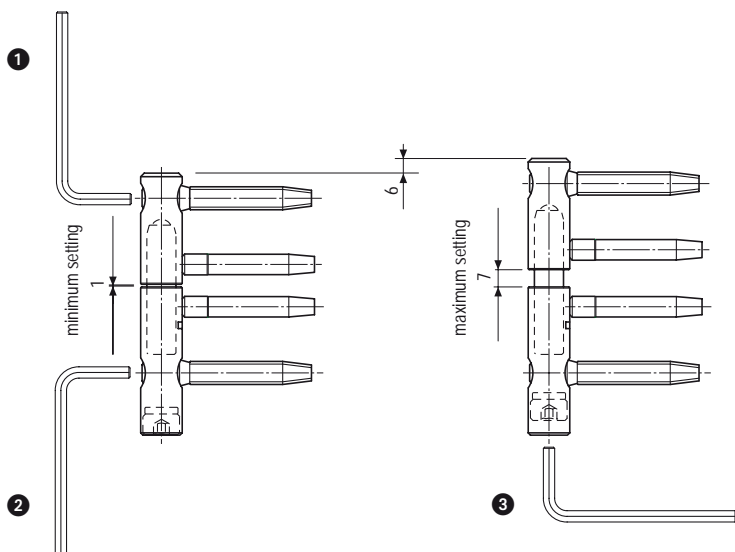
Hinge measurements

Dimension	Diameter (\emptyset)	
	16	20
H	99	111
I	66	78
Hm	56	62
Hf	42	48
\emptyset p	11	14
Hp	51	59
\emptyset Gm	8,8	9,3
Lm	49	54
\emptyset Gf	8,8	9,3
Lf	49	54
Im / If	25	30
I1	16	18
\emptyset Gm1 / Gf1	7,7	8,2
Lm1 / Lf1	50	55

Order specifications

Material	Article
STEEL	E00150.16.XX
	E00150.20.XX

NB. Refer to the price list in force to check the availability of the finishes.



Available covers

	ABS: Art. E00151 for \emptyset 16-20 mm
--	---

NB. For complete dimensions and codes, see the "Covers" chapter.

INSTALLATION TOOLS ("Jigs" chapter)

Installation on rebated frame

- Guide tool box article code E00112.XX.04
- Guide tool kit article code E00125.XX.04
- Single jig article code E00139.XX.04
- Jig rod for windows article code E00136.00.09/02 (r.h./l.h.)
- Jig rod for door-windows article code E00136.00.13/06/21 (r.h./l.h./r.h.)

Installation on flush frame

- Guide tool box article code E00115.XX.04
- Guide tool kit article code E00165.XX.04
- Single jig article code E00133.XX.04
- Jig rod for windows article code E00136.00.11/04 (r.h./l.h.)
- Jig rod for door windows article code E00136.00.15/08/23 (r.h./l.h./r.h.)