Adjustable hinge - with variable neck



Description

Reversible (two-handed) hinge with 2 stainless steel screws that enable horizontal and pressure adjustment using a 4 mm Allen wrench. Hinge reversibility is made possible thanks to a removable self-lubricating plastic bushing

Application

Designed for simple monoblocs or systems with soffit and reveal to be cleared in order to open the shutter 180°

Used in combination with pintles featuring 9x30 mm pivot, and with supports with 26 mm screw hole.

Use with pintles featuring 9 mm diameter pivot.

For GR size selection, see the "Application Range" tables.

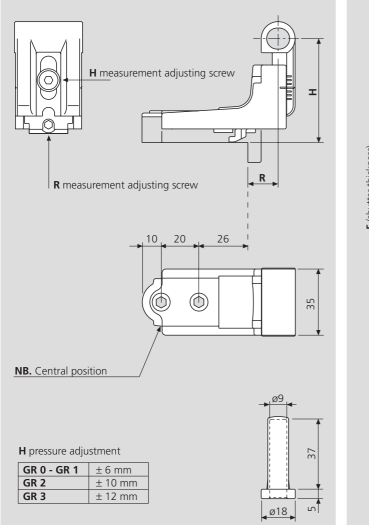
Mounting

After mounting the hinge on the support, fasten using one of the following methods:

- 2 theft-proof screws
- two 4.5 mm screws of suitable length (matching the thickness of the shutter) and thread:
- rivets (only for PVCu or aluminium)

• We recommend the use of theft-proof screws as they ensure greater system steadiness and security.

• For direct attachment of the hinge to the shutter (without any brackets) use the compensating shim.



25 mm distance from wall for assembly of shutter stay (minimum clearance for 16 15 ninge rotation) reveal) (shutter thickness) of (depth **C** (hole depth) ø 12 Drilling diagram viewed from the outside 13 + Hinge 24 \oplus 8 \simeq 16 20 26 0 Shutter 6.5 Frame

Order specifications

	•	н			R		Black finish	Bichromated finish
GR	min	centr.	max	min	centr.	max	Code	Code
0	36	42	48	12	16	20	H00914.00.93	H00914.00.04
1	49	55	61	12	16	20	H00914.01.93	H00914.01.04
2	62	72	82	12	16	20	H00914.02.93	H00914.02.04
3	82	94	106	12	16	20	H00914.03.93	H00914.03.04



