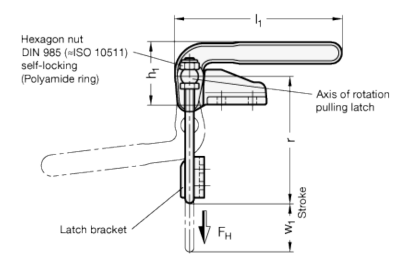
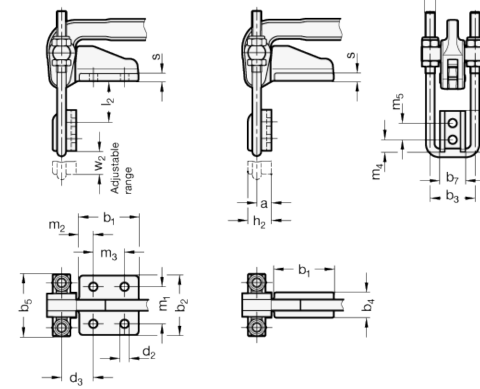
# GN 852.1

Latch clamps











### technical informations

#### Specification

#### Type

- Type T with fixing holes, without pulling latch, with latch bracket
- Type T3 with fixing holes, with pulling latch, with latch bracketType TS for welding, without pulling latch, with latch bracket
- Type T3S for welding, with pulling latch, with latch bracket

## Body / operating handle Steel C22

- forged
- blackened

Latch bracket blackened

Pulling latch / bearing pins Steel St. 37 zinc plated, blue passivated all moving parts lubricated with special grease

#### Information

The pulling latch of the GN 852.1 latch clamp is adjustable within the adjusting range.

Once in the clamping position, the pulling latch is perpendicular to the clamping arm and to the fixing level of the latch clamp.

Next to the standard dimensions of the pulling latches shown above, more design variants are on offer under GN 951.2.

Standard Elements	Main dimensions			Wei
Description	Size F <sub>H in N</sub> a b <sub>1</sub> b	$_{2}$ $b_{3}$ $b_{4}$ $b_{5}$ $b_{6}$ $b_{7}$ $d_{1}$	$I_2  d_3  h_1  h_2  I_1  I_{2 \text{ min.}}  m_2  m_1  m_3  m_3  m_4  m_5  m_6  m_8  m_8 $	$m_4 m_5 r^5 s w_1 w_2^5$
GN 852.1-1400-T	1400 12000 15 61 6	1 46 26 64 42 26 M 10 8	.5 32.5 64 24 171 44 14.5 38 32 12	.5 17 108 8 50 22 -
GN 852.1-1400-T3	1400 12000 15 61 6	1 46 26 64 42 26 M 10 8	.5 32.5 64 24 171 44 14.5 38 32 12	.5 17 108 8 50 22 -
GN 852.1-1400-TS	1400 12000 15 61 6	1 46 26 64 42 26 M 10 8	.5 32.5 64 24 171 44 14.5 38 32 12	.5 17 108 8 50 22 -
GN 852.1-1400-T3S	1400 12000 15 61 6	1 46 26 64 42 26 M 10 8	.5 32.5 64 24 171 44 14.5 38 32 12	.5 17 108 8 50 22 -



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