

## Latch Type Toggle Clamps

Steel / Stainless Steel, with Safety Hook,  
Heavy Duty Type

### SPECIFICATION

#### Types

- Type **T6**: with mounting holes, with U-bolt latch, with catch
- Type **T**: with mounting holes, without U-bolt latch, with catch
- Type **T6S**: for welding, with U-bolt latch, with catch
- Type **TS**: for welding, without U-bolt latch, with catch

#### Version in Steel

Body / catch / clamping lever  
Steel C22

- forged
- black lacquered (Type T6 / T)
- blackened (Type T6S / TS)

U-bolt latch / bearing pin  
Steel St 37

zinc plated, blue passivated

All moving parts

lubricated with special grease

#### Version in Stainless Steel NI

Body / catch / clamping lever / U-bolt latch  
Stainless Steel AISI 304  
forged

Other parts

Stainless Steel AISI 303

All moving parts

lubricated with special grease

### TECHNICAL INFORMATION

- Stainless Steel characteristics (see page A26)



### INFORMATION

GN 852.3 latch type toggle clamps are compact in design and can be used to ensure high holding capacities.

When closing the spanner, a safety hook positively locks onto the body. This prevents the inadvertent or vibration-induced release from the clamping position. To open the safety hook it is unlocked per one-hand operation.

The stroke of the U-bolt latch can be adjusted within its range.

In addition to the standard lengths of the U-bolt latches shown in the table, a variety of other lengths are also available under the GN 951.2 series (see page 1604).

- General information for toggle clamps (see page 1560)



