

Press Release

13/2/2017

ELESA for safety: toggle clamps

ELESA ranks safety amongst the top of its values, by designing components ideal for use in industrial sectors.

The wide range of toggle clamps includes some significant parts in terms of safety, where technical solutions have been studied aimed at preventing accidental opening.

MTL. and MTB. latch clamps with safety device

These components are ideal for applications with high stress or vibration when it is necessary to apply a high resistant clamping force.

MTL. heavy duty series made of weldable black-oxide steel, ensures tight closing thanks to the safety device and it is characterised by a high resistance force. **MTB. series**, available in zinc-plated steel or stainless steel, is equipped with a safety stop that allows opening and closing operations of the tool by pushing the slider first and then using the handle.

Both series allow to perform the engaging and disengaging operations by using one hand only.

To learn more watch the [video!](#)

MOAS. and MOBS. horizontal toggle clamps with anti-release lever

Both executions are available in steel or stainless steel. They are equipped with an anti-release lever that prevents accidental opening even in the presence of strong vibrations. While opening, the lever can't hit the operator's fingers. During clamping the lever is controlled to prevent impact on functioning due to side thrust.

Products technical data sheets, along with drawings and tables with codes and dimensions, are available on our website elesa.com.



Press Box

Contact: Fabio Invernizzi
E-mail: fabio.invernizzi@elesa.com

ELESA S.p.A.
Via Pompei, 29 - 20900 Monza (MB) Italia
tel. +39 039 2811.1 - info@elesa.com

www.elesa.com

STANDARD MACHINE ELEMENTS WORLDWIDE

elesa[®]