New LAC-FL Cam Lever

**Press Release**

**RE.F2-WH** Electro-welded steel bracket for heavy loads

21/09/2022

Quick and effective clamping



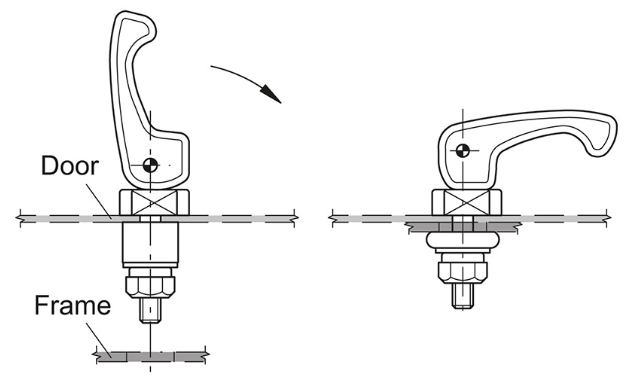
*LAC-FL Cam levers*

*The clamping of the elements*

The newest edition to the trademark Elesa brand of machine components comes the LAC-FL [cam lever](https://www.elesa.com/en/elesab2bstoreuk/catalogo-cat-166-sales/clamping-handles--1/cam-levers--1/Clamping-handles--Cam-levers--LAC-FL-F-SST#sortby=0&facetvalue=). This lever allows quick and effective clamping of panels, such as a door to a frame or structure. The elastic retaining element in NBR rubber allows perfect closure even in the event of vibrations or misalignment between the two parts.

By lowering the lever, the retaining element expands, allowing the door to be locked to the frame.

The body of the LAC-FL cam lever and the sliding base are in technopolymer. The self-locking nut and the washer are in AISI 304 stainless steel. Resistance to corrosion makes the new LAC-FL cam lever ideal for application in environments where high hygiene standards are required.

****The LAC-FL cam lever is available in two executions:

• With free lever adjustable in any direction (LAC-FL-F-SST);

• With lever always oriented in the desired position, thanks to the anti-rotation pin (LA-GL-O-SST).

To compliment this range are LAC - LAC.R and GN 927.

The technical data sheets of the products, complete with drawings and tables with codes and dimensions, are available on our website **elesa.com.**