

Horizontal locking fasteners with stirrup

Applications

Stainless steel fasteners are resistant to corrosion and aggressive chemicals. Articulated lever elements in stainless steel version are preferably used in devices in the chemical and food industries.

This series also includes the models 331-RSS, 331-RSS-50 and 341-RSS. with auxiliary safety interlock that guarantees reliable interlocking even if the device experiences strong vibrations, although to ensure safe interlocking the element must be placed in the relevant final position.

Characteristics

- Steel resistant to corrosion and high temperatures.
- Smooth and burr-free surfaces through electric polishing.
- Ergonomically shaped plastic handle resistant to solvents, oils, greases and other chemical agents (except models 385-V2A).

Model

- 323-MSS 96 mm long force 1600 (N) [Access to catalogs](#)
- 331-SS 150 mm long force 3200 (N) [Access to catalogs](#)
- 341-SS 241 mm long force 7000 (N) [Access to catalogs](#)
- 331-RSS 150 mm long force 3200 (N) [Access to catalogs](#)
- 341-RSS 251 mm long force 7000 (N) [Access to catalogs](#)
- 385-V2A 269 mm long force 27000 (N) [Access to catalogs](#)

