



IL-BRID

Soft closing, strong hold

Through its original design, the IL-BRID locking lever combines the smoothness of the thermoplastic material with the sturdiness of the stainless steel spring; it has also a linear design which favours a quick wash without retaining external elements.



SUM-UP

- □ Soft closing: in the first phase, the thermoplastic locking lever component comes into play: sliding the new locking lever on the pin reduces friction and wear. It is suitable in all applications with frequent opening and closing
- □ Strong hold: after the first closing phase involving the plastic component, the stainless steel hook intervenes to guarantee higher resistance to mechanical stress
- ❖ IP66/IP69 degree of protection.
- IP65 degree of protection versions with hinged cover.

- Made of die cast aluminium alloy;
- with epoxy-polyester powder coating;
- gaskets in anti-aging, oil-resistant, grease-resistant and fuel-resistant vinyl nitrile elastomer;
- locking device with levers and springs in stainless steel;
- lever handles in self-extinguishing thermoplastic material reinforced with glass fibres, UL approved (for CZ and MZ enclosures).