The smartest LWR solution to fix dresspacks and components with flexible brackets

LEONI B-Flex

Description

Flexible and anti-slip solution in order to mount

- Single components
- Small dresspacks

Advantages

- Easy and fast installation by velcro
- Installation on diverse surfaces (cast iron, aluminum, varnish) due to the material use of thermoplastic
- Installation on any type of arm profile (round or square)
- Anti-slip properties
- No risk of injury during human-machinecollaboration (soft edges, flexible)
- Application on various diameters possible due to ideal bending properties and flexibility
- No screw connection required
- Installation without any tools
- Very low construction height / close fitting (minimized interfering contours)
- Minimum weight
- Maintenance-free

Fields of application

Leight weight robots

- Collaborative robots
- No metal parts
- No sharp edges
- **Quick repairs**

LEON

- Fixation on robot arm
- Fixation on corrugated hose

Installation

- Insert velcro in the according slots of the flexible holder
- Position the holder at the preferred position on the robot or corrugated hose
- Guide the dresspack through the velcro and the holder
- Tighten and close the velcro fastener



LEONI

EON