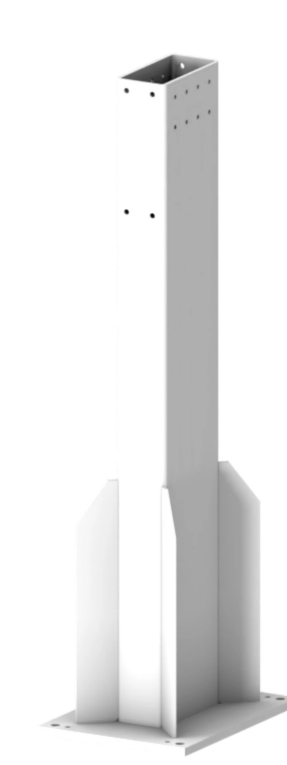
Robot Tool Changers | Weldment base | XCF-BAM-R





XCF-BAM-R

Type Weldment base

Weight 51.000 kg

Size 1200 x 300 x 400 mm

Material Steel

Notice: The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

Mechanically welded pole

The Weldment base is the main support mechanism used for securing the spring-loaded compliant fixture assembly. The system can be configured so that either one or two spring-loaded compliant fixture assemblies can be used.



Advantages



Benefits



expertise in connectivity