



PARTNER EQUO - INOX

DALMECC - INNOVATION

INNOVATION



 **dalmecc**
Industrial Manipulators

www.dalmecc.com

Dalmecc thanks to the expertise deriving from years of experience, always improving and updating its applications and solutions in line with new requirements through direct and continuous cooperation with major industries, has realised the manipulator Partner Equo in stainless steel.

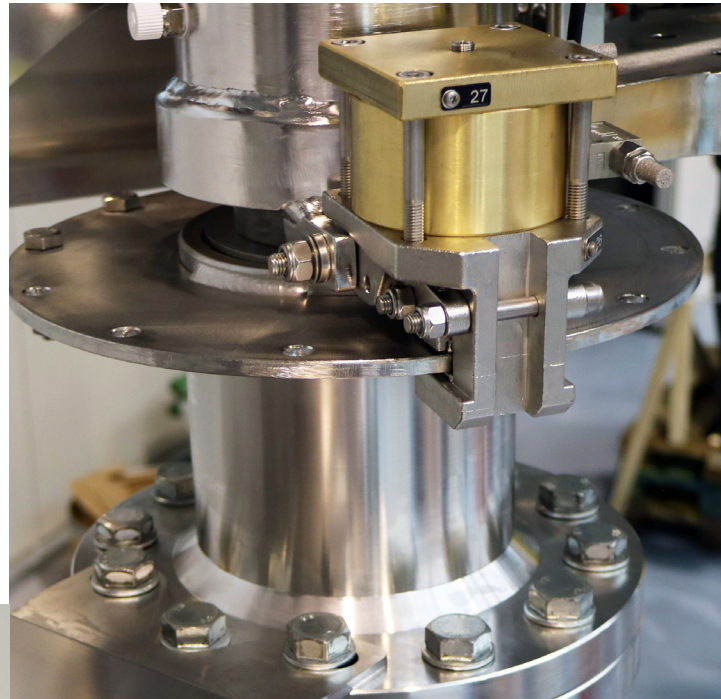
The manipulator and the gripping systems are built according to specifically developed projects in relation to the well-known **need for cleanliness in the pharmaceutical - food - chemical industry and in sterile environments.**



The inox Manipulator Partner Equo, equipped with suitable gripping systems, is able to lift and handle loads of different kind.

In this illustration, it is fitted with pneumatic jaws, designed for the handling of moulds for food products. The weight capacity is 375 Kg and the maximum radius is 2250 mm.

CLES 07-03-2018



The structure is realized in stainless steel AISI 304 with few parts in AISI 420/430. Welding is mostly performed using MAG and MIG methods in an inert gas atmosphere; major welds, from an aesthetic and functional standpoint, are ground and smoothed. Visible surfaces are polished and brush-finished.

