

#### TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND **MEAT MANUFACTURES**



## M102210 TRANSFER PLATFORM

### **Description:**

Platform in two heights designed for the preparation of the hind legs and the transfer of the cattle. The working height of the first platform is 1600 mm, and the second is 2000 mm.

Both platforms have adjustable legs to adapt to the height of any installation.

The platforms comply with occupational health and safety regulations. These platforms have service stairs to access them, safety railing with baseboard, and non-slip floor.

It consists of a fixed platform made of stainless steel.

The platform is prepared for the installation of sink and knife sterilizer, as well as the necessary tool for the operation.



The floor of the platforms can be made:

- Non-slip floor: In this case, the platform leaves MECANOVA completely finished, since the floor consists of a stainless steel non-slip sheet.
- Mortar with resin: In this case, the platform is prepared for once installed on site, the client is responsible for filling concrete and leaving the same floor that takes the rest of the slaughterhouse.

Note: The platform does not include the following elements:

- Handwash
- Sterilizer
- Tool needed for the operation
- Soil in the case of being with mortar and resin.

#### **Technical Data:**

- Manufactured entirely in AISI 304 stainless steel profiles with shot-blasted finish
- 60x30 tube racks
- Legs in tube 100x100x3 and 80x80x3. 10mm thick floor plates
- 60x30x3 tube staircase with 40x40x4 angle steps
- Handrails using 30 round tube
- Floor using 30x30 light non-slip polyester grid
- Incorporates skirting boards through stainless steel plate



# TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES













