



#### M102650

# WHITE VISCERA PLATFORM FOR CATTLE

## **Description:**

Machine designed to facilitate the extraction of the cattle's viscera, and their evacuation to a conveyor, (either belt or trays conveyor) for veterinary inspection. These operations are carried out by different operators, and require working at different heights.

The machine has a lower hopper to receive the abdominal package and its subsequent evacuation backwards in a belt or viscera bucket.

To prevent any remains from falling out, the equipment has and special bucket shapped as a bib that sticks to the carcass during the operation.

The equipment has operating pedals for a better operating comfort, as well as handrails and skirting boards for greater operator safety.

## **Technical Data:**

- Complete set made of AISI 304 stainless steel
- Frame in tube 60x40x2 with non-slip tear sheet
- Columns using 80x3 round tube
- Viscera collection hopper made of 3mm thick sheet metal
- Double acting pneumatic displacement 150 stroke 1200
- Round tube railings Φ 30
- Control on pedals made of smooth round Φ 50
- IP 66 watertight pneumatic box for pneumatic valves

#### Models:

- M102650 Dimensions 1500x1000 for animals up to 600 kg standing
- M112750 Dimensions 2000x1000 for animals over 600 kg standing

## **Exclusions:**

- Anchor structure
- Auxiliary machinery (sinks, sterilizers)
- Work tools

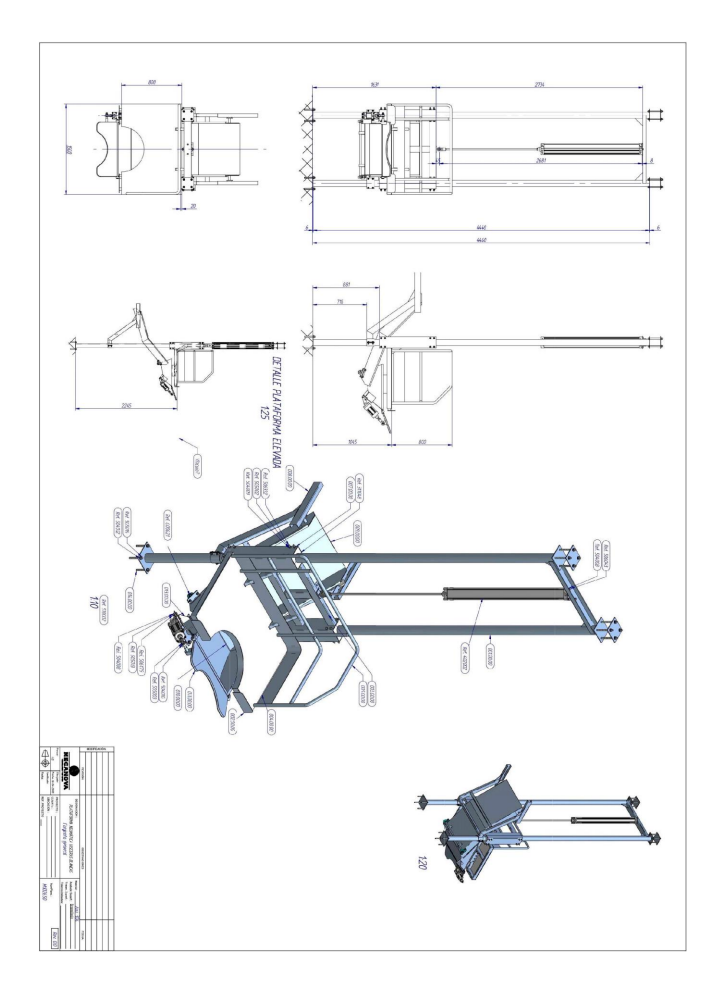






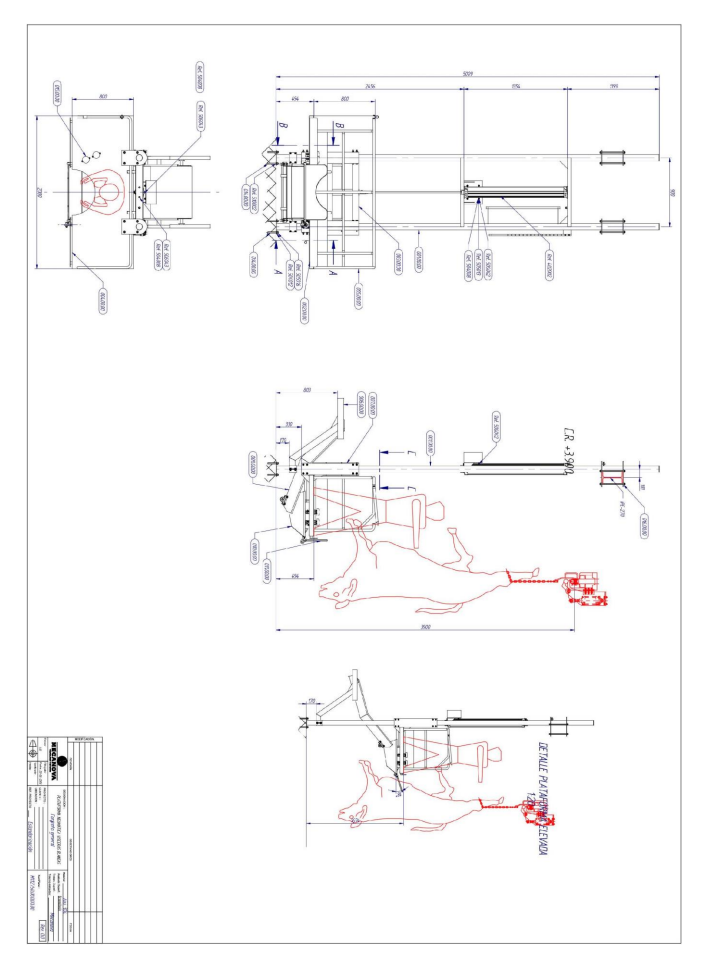
# TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES





# TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES







# TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES











