





LOADING ARM FOR TRUCK

Description:

The truck loading arm is an instrument designed for loading and unloading carcasses, as well as connecting trucks with facilities. It is completely made of stainless steel, and has a 180 kg working capacity. It is a strong, practical machine that is easily used in the loading and unloading phases, reducing work times and physical effort for operators.

Technical Data:

 Made entirely of stainless steel according to European regulations

Maximum hook lift: 2,400 mm
 Minimum hook lift: 400 mm

Useful stroke: 2000 mm
Arm rotation: 130 degrees
Useful capacity: 180 Kg
Weight of the machine 60kg

Voltage: 12-24 V





TECHNOLOGY FOR SLAUGHTERHOUSES, CUTTING ROOMS AND MEAT MANUFACTURES





