

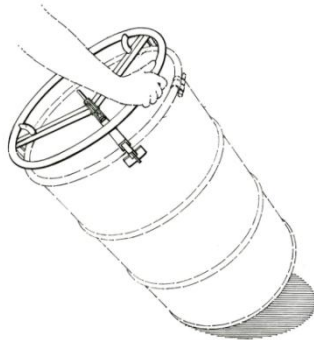


# ROTAMB V1 DRUM-WHEEL

**Device for moving 200 lt. / 55 gal. drums manually by means of rotation at floor level**

## Description of the Device

The ROTAMB V1 Drum-Wheel is a tool designed to reduce the risks of physical injury associated with the manual displacement of drums at floor level by means of rotation, while the drum is in a state of tilted equilibrium. This device allows the drum to be manipulated without there being any direct contact between the user's hands and the drum, separating them from the potentially dangerous superior circular rim and improving the users grip.



The drum-wheel is built using IRAM 228 structural steel pipes, joined by MIG welding. The external finishing is a durable layer of epoxy paint.

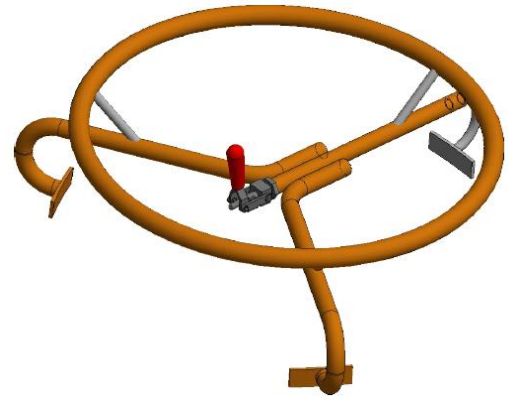
## Measurements [mm]

Standard 200 lt / 55 gal. drum diam.	564
Regulation range	25
Clearance (for positioning)	39

## Storage Conditions

Keep dry and away from corrosive agents.

Approx. weight: [Kg]	4,3
Measurements (diam.X height.) [mt]	0,6 x 0,15



## Instructions

Place the movable, sliding arm towards the front, pointing away from the user and then place the 2 remaining fixed arms so that they are in contact with the lateral, rounded sides of the drum. Then lower the movable sliding arm to the appropriate horizontal position and adjust the clamping lever so that the drum is firmly held by all three arms. Before trying to tilt the drum, make sure it is firmly grasped by the drum-wheel. If this is not the case, check the adjustment of the sliding arm, rotating the complete arm clockwise to reduce its diameter or counter clockwise to lengthen it.

## Maintenance

Periodically check the state of the anti-slippage pads, the lubrication of the clamping lever and locking pin and the condition of the welding. If there are any loose parts, signs of corrosion, deformations or other abnormal signs, remove the device from the work area and advise maintenance, supervisor or HSE.

***Important: DO NO USE THIS DEVICE FOR LIFTING DRUMS. It is NOT designed for lifting loads or drums using slings, chains or forklift forks.***