

PLATFORM

All-terrain reversible platform

IDEAS, DESARROLLO
Y MEJORA, S.L.
www.idm-agrometal.com



All-terrain Reversible Platform:

- Traction group spins 360 °.
- Always moving forward.
- Traction on any surface.

Main features:

- The traction group is the driving and drivetrain unit of the machine, where the engine, gearbox, brakes and throttle are located. The entire group **freely spins 360 degrees**, so that the machine never goes backwards, since the traction group pushes or pulls the load.
- **Great maneuverability and unrivaled handling:** due to its 'three support points' design, the driving wheel never loose adherence to any kind of ground.
- Great **mechanical strength** and **easy maintenance:** extremely agile tool for merchandise transport in any kind of farm or warehouse.

DIESEL TRACTION GROUP

- Lombardini engine: 15LD 440 cm³ and 10 CV. 3600 R.P.M.
- Electrical start.
- Transmission: 2-speed greased multi-plate clutch.
- Brakes: Floating disc and dual-piston floating caliper.
- 2 speed gearbox:
 - 1st: Maximum speed: 8 km/h.
 - 2nd: Maximum speed: 20 km/h.

LOAD AND MEASURES:

- Load capacity: 850 Kg.
- Platform length: 2000 mm
- Platform width: 1010 mm
- Machine total length: 3100 mm
- Machine total width: 1010 mm

