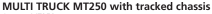
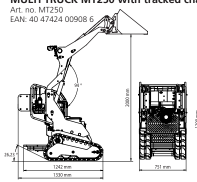
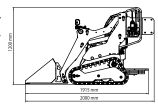
# **TECHNICAL DATA**



# MULTI TRUCK MT250







# **GENERAL INFORMATION**

Length (with loading bucket): 200 cm Length (without loading bucket): 133 cm Width: 75 cm Height: 120 cm Lifting height: 200 cm Unloading height (with loading bucket): 173 cm Ground clearance: 11.4 cm Lateral safety distance: 6.2 cm Weight (with loading bucket): 765 kg Weight (without attachment): 730 kg Rubber track widht: 18 cm Track width: 37 cm Guarantedd sound power level L<sub>wa</sub>: 101 dB(A)

# **ENGINE**

Brand/Type: TRIDENT TR306 EURO V petrol engine

Fuel: Super 95 (=E5) unleaded

Tank Capacity: 6 litres

Engine power, max.: 6,3 kW at 3,600 min<sup>-1</sup>

Displacement: 306 cm<sup>3</sup>

Start system: Electric starter (12 volt) with ignition key

Max. torque: 18.5 N·m
Cooling system: Air cooling

Max. angle of inclination: 25°

# **HYDRAULIC SYSTEM**

Double pump capacity: 2 x 15 l/min Pump pressure, max.: 17.5 MPa Tank capacity: 29 litres (HLP 32)

## **PERFORMANCE**

Operating capacity (with loading bucket): 200 kg = 35% of the tilting capacity Tilting capacity (with loading bucket): 572 kg Driving speed (forwards/backwards): up to 2.3 km/h Ground pressure: 32.0 kPa (0.33 kgf/cm²)



The compact multifunctional machine!

Your dealer





# MT250 Power pack for every task. Unlimited flexibility.







The MULTI TRUCK MT250 is a compact and manoeuvrable helper for homeowners, tradesmen, landscaping, agriculture and other applications. Easy handling and flexible, precise operation make the MT250 a real all-rounder, even in the tightest of spaces. As a lightweight with compact dimensions, it can also be transported quickly and easily to the place of use.

A wide range of attachments make the MT250 a versatile machine on the construction site. Quick coupling makes it possible!

Have fun with your MULTI TRUCK MT250 from LUMAG.



### Standard features MULTI TRUCK MT250

- With guick-change device and 80-litres loading bucket
- Powerful double hydraulic pump
- Easy to manoeuvre simple controls ensure intuitive operation
- Variable speed control (forwards/reverse)
- Powerful 6.3 kW petrol engine with electric starter
- Engine stop at low engine oil level
- Robust rubber track with chain tensioner
- LED work lights
- Operator platform with safety device
- Anchor points for lifting and lashing
- Versatile in use with a wide range of attachments



#### Loading bucket 5MT2501

The loading bucket is suitable for everyday use. The bucket has a height of 39 cm and a depth

W/D/H: 735/480/390 mm Capacity: 80 I (0.08 m<sup>3</sup>) Weight: 35 kg

# Auger, hydraulic 5MT2503

The auger is the ideal tool for drilling holes of up to 20 cm in diameter. This opens up numerous possible applications: Ground drilling for plants and piles or masts and for foundations or drainage shafts.

Bore screw: Ø 200 mm Drilling depth: 800 mm Rated speed: 50 min-1 Torque: 350 Nm Weight: 52 kg

#### Pallet fork 5MT2504

For lifting and moving of all types of pallets. Overall dimensions (L/W/H): 103/550/289 mm Fork dimensions (L/W/H): 800/80/40 mm Load capacity of forks per pair: 150 kg Weight: 28.5 kg



## Trailer coupling 5MT2502

The adapter plate with screwed-on ball head enables attachment of a trailer coupling to the MT250. The article is not approved for public roads.

Ball head: Ø 50 mm Trailer load: 750 kg Vertical load: 3,500 kg Weight: 13 kg

#### Side-tilting bucket 5MT2505

The side-tilting bucket makes it easy to unload material from the side in the tightest of spaces. The bucket section can be hydraulically lifted by 80° to the right.

Working width: 1029 mm Opening dimension/depth: 568 mm

Capacity: 130 litres Tilting direction to the right in direction of

With discharge chute (approx. 1 metre wide) Weight: 107 kg

#### Grab 5MT2506

Ideal tool for picking up and loading bulky goods or wood. Thanks to the recessed side sections, even medium-sized tree trunks can be optimally picked up crosswise.

Width: 750 mm Capacity: 80 l (0.08 m³) Weight: 79 kg

#### Dozer blade 5MT2507

Suitable for simple levelling and pushing work. On level ground, snow can also be pushed when the snow depth is low. Standard working width: 800 mm Working width with extension: 1600 mm Height: 395 mm Hydraulic swivelling device

Swivelling range: ±36.5° Weight: 88 kg



