



LM Trac 387 is a handy machine in city environment. Small turning circle and narrow construction prove effective on cramped streets and alleys.

New, more powerful engine reaches EU stage IIIB / Tier 4 Final emission ratings.

With various tools LM Trac 387 can be used effectively all year round.

New pump design and driving programs minimize fuel consumption.



ENGINE AND TRANSMISSION

Engine	Kohler KDI 1903 TCR, turbodiesel. EU stage IIIB, US tier 4 final
Engine displacement	1861cm ³
Power	42kW / 56,3bhp (2600rpm)
Torque	225 Nm (1500rpm)
Transmission	Automatic 4WD, traction control
Speed ranges	0-20 km/h & 0-40km/h (0-12mph & 0-25mph)
Driving direction control	Electrical switch
Steering	Hydrostatic articulated steering
Brakes	Drum brakes
Tires	26x12-12
Fuel tank	45 litres (12US Gallons)

WORK HYDRAULICS

Type	Variable pump
Motor hydraulics	0-60 l/min & 0-30 l/min, 200bar
Controls	Joysticks and potentiometers
Implement connection	A-frame or 3-point attachment
Hydraulic oil tank	57 litres
Electrical system	12 V

OPTIONAL EQUIPMENT

	Air conditioning, airsuspended seat, LED-working lights, Radio/CD player, extra heater, towing equipment, trailer brake system, etc.
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DIMENSIONS AND WEIGHT

Length	3100mm
Height	1980mm
Width	1370mm
Weight	1750kg



We reserve the right to modifications without prior notice.

MANUFACTURER:



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