



1400 kg
Rated loading



4010mm
Max. lifting Height



0.3 m³
Standard Bucket capacity



3350×1955×1588mm
Overall Dimensions

- Italy hydrostatic transmission system
- Differential lock function, which can distribute oil evenly to 4 wheels
- Rear wheels steering, the turning radius is smaller
- Four-wheel drive, suitable for more terrain
- The vehicle is small in size and more flexible
- Designed by Italian designer, with novel appearance strong streamline.



SPECIFICATIONS:
MTECH T135H

Engine Details	Engine Type	Perkins EURO 5 engine
	Rated Power	In-line arrangement, water-cooled, three-cycle diesel engine
	Rated Speed	18.4kW
	Fuel Consumption Ration (in Standard working condition)	2200 r/min(rpm)
	Transmission System	230g/kW.h
Standard Bucket	Bucket Width	1588mm
	Bucket capacity	0.3 m ³
	Rated load	1400 kg including attachment
Overall Dimensions	Overall length(bucket on ground)	3350mm
	Overall Height	1955mm
	Overall width	1588mm
	Max. lifting Height	4010mm
Operating Specifications	Steering system	Rear axle with hydraulic power steering
	Min.turning radius	3560mm
	Driving system	Hydraulic Motor, Four Wheel Drive.
	Operating Weight	2800 kg
	Max. Driving Speed	18km/h
	Other	Quick Coupling System ; Joystick ; Self-levelling
	Service Brake	Hydraulic Oil Cutting-Off Brake
Brake System	Parking Brake	Electrical Parking Brake
	Model	26*12-16.5
Tyre	Width	275mm
	Diameter	658mm
System Pressure	Wheelbase	1720mm
	Track	1150mm
	Driving system	35MPa ; 46cc
	Work system	24MPa ; 22L/min