Rough Terrain Telescopic Boom Material Handler

> For all your rough terrain material handling needs.

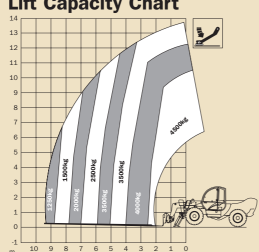








Lift Capacity Chart



Standard Features

- 4,500 kg (9,920lbs) lift capacity (max.)
- 13.7 m (44ft 9in) lifting height (max.)
- 9.3 m (30ft 5in) forward reach (max.)
- 360° visibility over the lowered boom
- Four-wheel drive
- Three steering modes: front wheel steer, crab steer and coordinated steer
- Oscillating rear axle with axle lock out
- Front hydraulic outriggers
- Chassis levelling on front axle (+or-8°)
- Limited slip differential
- Closed loop hydrostatic drive for smooth and precise positioning
- Multi function electroproportional joystick
- Brakes: multi-disc, oil immersed, self adjusting
- Power assisted steering
- Easy access to components for maintenance
- Floating forks
- Attachment holder plate with mechanical coupling
- Adjustable steering wheel
- Fully adjustable seat
- Lockable fuel tank
- Quick coupling of tools from cab
- Windshield protection grid

Options and Accessories

- Air conditioning
- Spare wheel
- 4 in 1 bucket 900 litres • Fixed hook on plate (max 3000 kg)

Safety System

- Longitudinal stability control system with: visual display with coloured LEDs, audible alarm, automatic lockout of boom extension and lowering.
- Lockout of stabilisers and chassis levelling with boom raised.
- Protection against accidental manoeuvres.

Standard Compliance

• Operating cab conforms to EEC directives 86/295 (ROPS) and 86/296 (FOPS)

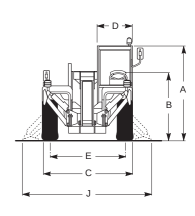
- (A)Height: 2.565 m
- (B) Height at steering wheel: 1.920 m
- (c)Width: 2.335 m
- Inside cab width: (D) .910 m
- (E) Track: 1.980 m
- (F) Wheelbase: 2.850 m
- (G) Length at front wheels: 4.520 m
- (H)Length at fork-holder plate: 5.995 m
- Ground clearance: (I).460 m
- Overall width (\mathbf{J}) stabilisers extended: 2.93 m

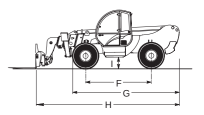
Specifications

Lift capacity (max.) Lift capacity at max. height Lift capacity at max. reach Fork holder plate rotation Lifting speed Lowering speed Boom extension speed Boom retraction speed Inside turning radius Outside turning radius Break-out force with 800I shovel SAE J732/80 Towing capacity at dynamometer Obstruction angle Departure angle Engine Type

Maximum travel speed Gradeability (Unloaded) (Full load) Tank capacities Fuel Engine oil Coolant Hydraulic oil Forks: Floating forks Section Tyres

Weight





Metric 4,500 kg 3,500 kg 1,250 kg 145° 17 sec 16 sec	Imperial 9,920 lbs 7,716 lbs 2,755 lbs 145° 17 sec 16 sec
25 sec	25 sec
19 sec	19 sec
1.30	4 ft 6 in
3.99m	13 ft 1 in
7,400 kg 8,300 kg 39°	16,314 lbs 18,298 lbs 39°
27° Porking turbo Diasol, dire	27°
Perkins turbo Diesel, direct injection, low emissions. Water cooled, 4 cylinders Power 74.4 kw (101 Hp)	
35 km/h	22 mph
40%	40%
25%	25%
135 lt 11.5 lt 15 lt 150 lt length 1200mm 150 x 50mm Type 400/70-20 8-hole rim (DIN 70361)	29.7 gal 2.5 gal 3.3 gal 33 gal 3ft 9 in 5.9 in x 2in
11,400 kg	25,132 lbs



- Forks side shift class 3 +/-100mm (3000 kg max)
- Jib 4 m/900 kg Adjustable spotlights
- Loading shovel 800 litres
 Tyres and rims (405/70-24)