

GTH<sup>™</sup>-2506

## **Specifications**

Model	GTH <sup>™</sup> -2506		
Measurements	Metric		Imperial
Lifting height maximum	5.79 m		19 ft
Lifting capacity maximum	2,500 kg		5,511 lbs
Lift capacity at maximum height	2,000 kg		4,409 lbs
Lift capacity at maximum reach	900 kg		1,984 lbs
Forward reach maximum	3.35 m		10 ft 12 in
Reach at maximum height	0.60 m		2 ft
▲ Height	1.92 m		6 ft 4 in
A Height at steering wheel	1.25 m		4 ft 1 in
<u>♠</u> Width	1.81 m		5 ft 11 in
♠ Cab width	0.86 m		2 ft 10 in
<u>∧</u> Track	1.5 m		4 ft 11 in
▲ Wheelbase	2.36 m		7 ft 9 in
▲ Length at front wheels	3.35 m		10 ft 12 in
▲ Length at fork-holder plate	3.84 m		12 ft 7 in
▲ Ground clearance	0.33 m		1 ft 1 in
▲ Overall length	5.04 m		16 ft 6 in
♠ Obstruction angle		90°	
♠ Departure angle		60°	

## **Productivity**

Inside/outside turning radius	1.6 m/3.25 m	5 ft 3 in/10 ft 8 in
Break-out force*	3,700 kg	8,157 lbs
Towing capacity at dynamometer**	4,649 kg	10,250 lbs
Drive speed max.	23 km/h	14 mph
Fork-holder plate rotation	130°	
Tyres (DIN 70361)	12-16.5" PR10 8 ho	oles wheel disc
Lifting/lowering speed**	8 sec./7	sec.
Extension/retraction speed**	8 sec./4	sec.

#### Power

Deutz TD 2.9 L4, 4-0	Deutz TD 2.9 L4, 4-cylinder diesel			
55.4 kW (74 hp), stage IIIA				
Deutz TD 2.9 L4, 4-cylinder diesel				
55.4 kW (74 hp), stage V				
Hydrostatic variable displacement pump linked				
to variable displacement motor. Both piston type.				
Boom & Control system gear pump				
type: 280 Bar, 70 L/min.				
60 L	13 gal			
8 L	2.11 gal			
65 L	14 gal			
	55.4 kW (74 hp) Deutz TD 2.9 L4, 4- 55.4 kW (74 hp) Hydrostatic variable of to variable displacem Boom & Control syst type: 280 Bar, 60 L 8 L			

10,100 lbs

## Standards Compliance

EU Machinery Directive 2006/42/EC and CEN Rough-Terrain Truck Standard EN 1459-1:2017 Operating cab conforms to ISO3471 (ROPS) and ISO3449 (FOPS)

4,580 kg

Low emission engine conforms to EU Directive 97/68/EC Stage III, 2004/26/EC and European Emissions Regulation (EU) 2016/1628 Stage V

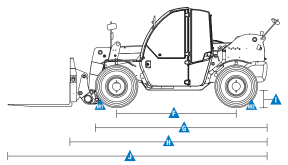
Noise emission conforms to EU Directive 2000/14/EC (LpA=83 dB, LwA=103dB)

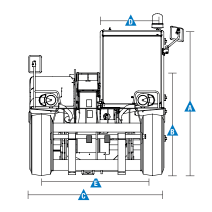
Vibration levels according to EN13059:2002 (hand-arm <2.5m/s², whole body 0.44m/s²)

Weight\*\*\*

\* With 800 L shovel SAE J 732/80
\*\* Without load
\*\*\* Weight will vary depending on options and/or country standards
\*\*\*\* Stage IIIA is not CE certified

### Measurements



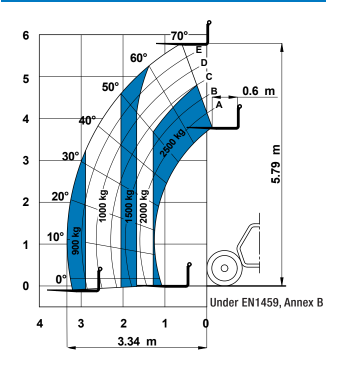




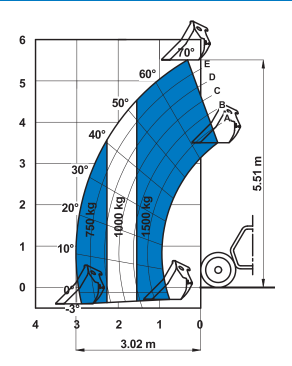
GTH<sup>™</sup>-2506

## **Load Charts**

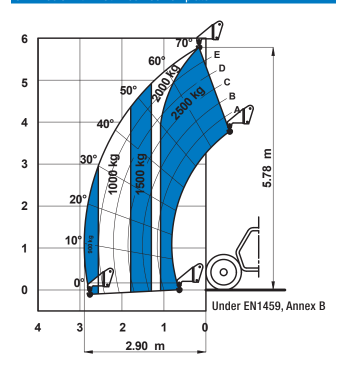
## On wheels with forks



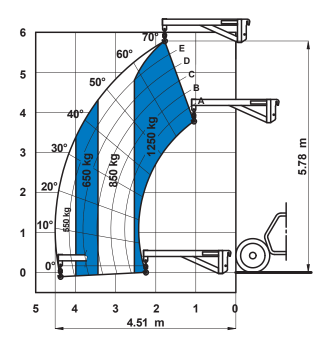
## On wheels with 500 L/800 L shovel



## On wheels with 2.5t fixed hook on plate



## On wheels with 2m jib





GTH<sup>™</sup>-2506

## **Attachment Options**

#### Fork attachments Part Number Description Payload Width Length Height Weight 55.0750.0112 Floating forks 2,500 kg 940 mm 1,285 mm 1,545 mm 260 kg 55.0750.0113 FEM 2 plate and forks kit 2,250 kg 1,490 mm 970 mm 1,235 mm 260 kg Hydraulic FEM 2 forks 59.0601.5023 2,500 kg 1,350 mm 1,560 mm 960 mm 355 kg side-shift +/- 100 mm

#### **Dimension References**



Bucket a	Bucket and shovel attachments							
	Part Number	Description	Width	Length	Height	Weight	Hyd. flow max.	
220	59.0201.9019	500 L loading shovel	2,024 mm	980 mm	810 mm	355 kg		
	59.0201.9020	800 L loading shovel	2,024 mm	1,175 mm	940 mm	420 kg		
	59.0401.2028	500 L concrete bucket manual discharge	1,110 mm	1,110 mm	1,320 mm	230 kg		
	59.0401.2029	500 L concrete bucket hydraulic discharge	1,110 mm	1,110 mm	1,320 mm	244 kg	60/250 L/min/bar	
	59.0401.2018	250 L concrete mixing bucket full hydraulic	1,510 mm	795 mm	840/795 mm	460 kg	60/250 L/min/bar	
	59.0401.2032	Brick holder basket	800 mm	1,110 mm	1,150 mm	120 kg		

Handling and lifting attachments								
	Part Number	Description	Payload	Width	Length	Height*	Weight	
	59.0700.9012	2.5t fixed hook on plate	2,500 kg	1,335 mm	830 mm	910/1,110 mm	120 kg	
	59.0802.3027	2m/1,250 kg mechanical jib	1,250 kg	1,335 mm	2,290 mm	800/1,080 mm	255 kg	

<sup>\*</sup> Legs folded up/down



GTH<sup>™</sup>-2506

## **Features**

## Standard Features

#### Measurements

- 2,500 kg (5,511 lb) maximum lift capacity
- 5.79 m (19 ft) maximum lift height
- 3.35 m (10 ft 12 in) maximum forward reach

#### Productivity

- 4 Wheel Drive
- 4 Wheel Steer
- 3 Steering Modes: Front, Crab, Coordinated
- Power Assisted Steering
- Hydrostatic Transmission
- Limited Slip Differential on Front Axle
- Oil immersed Multi-disc brakes on front axle

## Chassis & Tyres

- Side-mounted Engine for Easy Access and Maintenance
- Towing Hook
- Maintenance Collar
- Front & Rear Lights
- Two side view and rear fish eye mirrors
- · Lockable fuel tank

#### Cabin

- Electro-proportional 4x1 Joystick
- Two-section door (glass upper/steel lower)
- Adjustable suspended seat
- Adjustable steering wheel
- Front & rear windscreen wipers
- Sunshield
- Roof protection grid
- Battery disconnection switch
- Self activated parking brake hydraulically released
- Road/jobsite switch
- Longitudinal stability control system with display and audible alarm, lock out of boom extension
- Use and Maintenance Handbook

#### **Standard Features**

#### Boom

- Main hydraulic line on boom
- Attachment holder plate with mechanical coupling
- Angle and length indicators on boom

#### Power

- Deutz diesel 55.4 kW (74 hp), stage IIIA
- Deutz diesel 55.4 kW (74 hp), stage V

### Tyres

 Air filled rough terrain tyres, 12-16.5" PR10. 8 holes wheel disc (DIN 70361).

### **Options & Accessories**

#### **Productivity**

- Air conditioning
- Hydraulic inching by service brake pedal action
- Main electrical line on boom
- Additional hydraulic line on boom
- Hydraulic quick coupling for attachments
- GM-1 Articulation for Manitou attachments
- Adjustable LED spotlights on boom (1) and cabin (2)
- Windshield protection grid
- Wiper on cab roof
- Trailer coupling (max 6t)
- Rear wheel alignment
- Winter fuel -22°C
- Low temperature hydraulic oil
- Biodegradable hydraulic oil
- 10 t hydraulic jack + 24 mm box wrench
- Rear hydraulic connection
- Rear electric socket
- 12 V charger

## Tyres and Wheels

- Spare wheel 12-16.5" PR10
- Foam filled tyre 12-16.5" PR10
- Foam filled spare wheel 12-16.5" PR10
- Non-marking tyre 12-16.5" PR10
- Solid tyre 12-16.5" PR10

#### Attachments

- Floating forks L 1200 mm, section 100x40 mm
- GM-1 floating forks L 1200 mm, section 100x40 mm
- FEM 2 plate and forks kit
- FEM 2 forks with hydraulic side-shift (+/-100 mm)
- 500/800 L loading shovel
- 500 L concrete bucket (manual or hydraulic discharge)
- 250 L concrete mixing bucket (full hydraulic)
- Brick-holder basket
- Fixed hook on plate
- 2 m mechanical extension jib, 1,250 kg capacity



(1) Factory-fit option only





## Jøma Lift Teknik A/S

Nordager 24, DK 6000 Kolding, Denmark. Tel: +45 75864333 Email: info@genielift.dk www.Genielift.dk

### Worldwide Manufacturing And Distribution

Australia · Brazil · Caribbean · Central America · China · France · Germanv · Italv · Japan · Korea · Mexico · Russia · Southeast Asia · Spain · Sweden · United Arab Emirates · United Kingdom · United States

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and we make no other warranty, express or implied. Products and services listed enables, service marks or Tarde names of Terex Corporation and/or their subsidiaries in the USA and many other countries. Genie is a registered trademark of Terex Surb Indication, 100 Terex Corporation and/or their subsidiaries in the USA and many other countries. Genie is a registered trademark of Terex Surb Indication.

GEN0900 Updated: 07/20 www.genielift.com/en-gb