





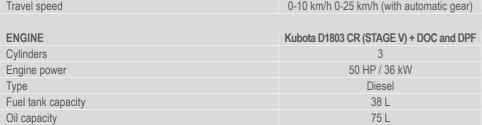
WWW.TOBROCO-GIANT.COM

SPECIFICATIONS

TECHNICAL DATA

ТҮРЕ	GT5048
Service weight 1	2.950 kg
Tipping load ²	585 kg - 2.490 kg

DIMENSIONS AND SPEED	
Lifting height ²	4.800 mm
Length without bucket	3.135 mm
Machine height ³	1.970 mm
Width on standard tyres	1.600 mm
Standard tyres	10.00/75-15.3 AS
Travel speed	0-10 km/h 0-25 km/h (with automatic gear)



POWERTRAIN

Туре

Туре	Hydrostatic four wheel drive
Transmission	Automotive control
Differential	Four-wheel steering
Final drive	8 tons axles, heavy planetary end drive
Pulling force	22.600 N
Driving hydraulics	84 I/min (450 bar)
Working hydraulics	51 l/min (230 bar)
Parking brake	Disk brakes

STANDARD MACHINE FEATURES

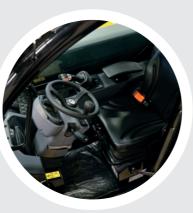
GIANT Standard quick change system with hydraulic lockingStdDouble acting valve at the front (mechanical)StdROPS / FOPS safety roof, incl. front and right windowStdand frontwiperStdLuxury seat with safetybelt, armrest and extended backrestStdBattery, 77 AhStdProportional Load Moment Protection (EN 15000)StdTransportlockStdWorking light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	ТҮРЕ	GT5048
ROPS / FOPS safety roof, incl. front and right windowand frontwiperStdLuxury seat with safetybelt, armrest and extended backrestStdBattery, 77 AhStdProportional Load Moment Protection (EN 15000)StdTransportlockStdWorking light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	GIANT Standard quick change system with hydraulic locking	Std
and frontwiperStdLuxury seat with safetybelt, armrest and extended backrestStdBattery, 77 AhStdProportional Load Moment Protection (EN 15000)StdTransportlockStdWorking light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	Double acting valve at the front (mechanical)	Std
Luxury seat with safetybelt, armrest and extended backrestStdBattery, 77 AhStdProportional Load Moment Protection (EN 15000)StdTransportlockStdWorking light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	ROPS / FOPS safety roof, incl. front and right window	
Battery, 77 AhStdProportional Load Moment Protection (EN 15000)StdTransportlockStdWorking light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	and frontwiper	Std
Proportional Load Moment Protection (EN 15000)StdTransportlockStdWorking light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	Luxury seat with safetybelt, armrest and extended backrest	Std
TransportlockStdWorking light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	Battery, 77 Ah	Std
Working light (halogen) front, on lifting armStdHose rupture protectionStdAnti-theft protection with access code (not certified)Std	Proportional Load Moment Protection (EN 15000)	Std
Hose rupture protection Std Anti-theft protection with access code (not certified) Std	Transportlock	Std
Anti-theft protection with access code (not certified) Std	Working light (halogen) front, on lifting arm	Std
	Hose rupture protection	Std
Main switch	Anti-theft protection with access code (not certified)	Std
IVIAIN SVICO Std	Main switch	Std
Cyclone filter Std	Cyclone filter	Std
Oil cooler Std	Oil cooler	Std
Towing hook Std	Towing hook	Std

4542

1 Measured with earthbucket

2 Measured with hinge point in straight position on standard tyres

3 Measured on standard tyres with safety roof





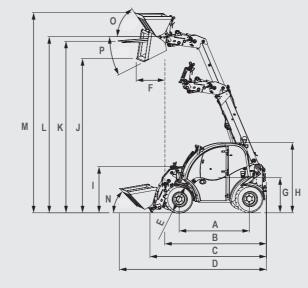


MEASUREMENTS

		Unit	GT5048
Α	Wheelbase	mm	1.950
В	Total length till hitch	mm	2.750
С	Total length (without bucket)	mm	3.135
D	Total length (with bucket)	mm	3.850
Е	Diameter standard tire	ø mm	780
F	Operating distance for J	mm	550
G	Seat top height	mm	950
Н	Max. height with cabin	mm	1.970
I.	Height frontframe	mm	1.270
J	Dumping height	mm	4.100
Κ	Stacking height	mm	4.700
L	Max. height pivot	mm	4.800
М	Max. height with bucket	mm	5.500
Ν	Rollback angle (on the ground)	0	45
0	Rollback angle at max. lifting height	0	51
Ρ	Dumping angle (max.)	0	33
1A	Maximum radius with bucket	mm	3.400
1B	Radius at the outer edge	mm	2.700
1C	Turning radius	mm	1.200
1D	Min. machine width	mm	1.600
1E	Inside turning radius	mm	900

Tipping load With count Tipping load

Standard v

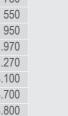


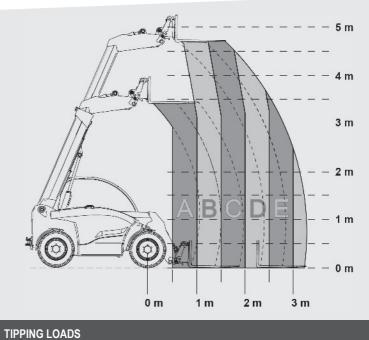


Two-wheel steering Drive steady and steer accurately.

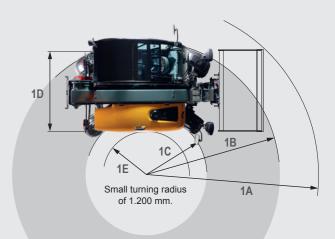


Four-wheel steering Highly maneuverable in smaller areas due to the small turning radius.





OADS					
version	А	В	С	D	Е
d	2.490 kg	1.670 kg	1.255 kg	700 kg	585 kg
ter weight (optional)	А	В	С	D	Е
d	2.870 kg	1.925 kg	1.445 kg	855 kg	710 kg





Crab steer Drive with extreme precision and increase your maneuvering options.





GT5048



SK212G SK202D SK252D



G2200 (X-TRA) G2200 HD (X-TRA) G2200 HD+ (X-TRA)



G3500 G3500 X-TRA **G3500 TELE**



G5000 X-TRA **G5000 TELE**



TOBROCO-GIANT Industrielaan 2 5061 KC Oisterwijk (The Netherlands) Tel +31 (0)13-5211212 Fax: +31 (0)13-5234045 Internet: www.tobroco-giant.com E-Mail: info@tobroco-giant.com

All technical data in this brochure refer to under Central European operating conditions tested series models and describe the standard functions. Specifications and their modes of operation, as well as accessories, depend on the model and the options of the product, as well as country-specific regulations in the country of sale. Images may show non – listed or non standard available products. The descriptions, illustrations, weights and technical data are not binding and are in accordance with the state of the art at the time of going to press. Changes in the design, equipment, optics and technology are due to the continuous development of its products without prior notice. Do you need special functions which are only available through the use of additional components and */* or under special circumstances, please contact us! We will be happy to answer your questions and let you know whether and under what conditions regarding the product and the environmental conditions special functions are enables and escribes the capacity or the performance of our products under special circumstances, we recommend to perform under controlled conditions. Testing activities despite the utmost care, we cannot rule out deviations from illustrations or dimensions, calculation errors, misprints or omissions in this brochure. We therefore accept no liability for the correctness and completeness of the information contained in this brochure. As part of our General Terms and Conditions, we guarantee the proper functioning of our products. Furthermore Linear guarantees we provide in principle. A further liability than outlined in our Terms and Conditions is excluded.



G1500 G1500 X-TRA



G2700 HD (X-TRA) G2700 HD+ (X-TRA)





A
7

D204SW D254SW





 \bigcirc

G2500 HD **G2500 X-TRA HD**

D204SW TELE

D254SW TELE

TOBROCO-GIANT has been manufacturing quality GIANT machines and attachments since 1996 when we opened our first factory in the Netherlands. Today, TOBROCO-GIANT offers one of the broadest product portfolios in the business with 30 different models in

TOBROCO-GIANT supplies machines from 750 kg until 5.300 kg with engines from 20 hp



G2200E

G2200E X-TRA

50 countries.





tested series models and describe the standard functions. Specifications and their product, as well as country-specific regulations in the country of sale. Images may ghts and technical data are not binding and are in accordance with the state of the ogy are due to the continuous development of its products without prior notice. Do nents and / or under special circumstances, please contact us! We will be happy to be product and the environmental conditions special functions are realizable. When	l