



SPECIFICATIONS

TECHNICAL DATA				
TYPE	G2300 HD	G2300 X-TRA HD		
Service weight ¹	2.300 kg	2.350 kg		
Lifting capacity	1.650 kg	2.200 kg		
Tipping load ²	1.595 kg	2.260 kg		
DIMENSIONS AND SPEED				
Lifting height ²	2.825 mm	2.450 mm		
Length without bucket	3.065 mm	3.145 mm		
Machine height ³	2.300 mm	2.300 mm		
Width on standard tyres	1.080 mm	1.080 mm		
Standard tyres	10.0/75>	10.0/75x15.3 AS		
Travel speed	0-10 km/h	0-10 km/h 0-20 km/h		
ENGINE	Kubota V1505 (STAGE V)			
Cylinders	4			
Engine power	26 HP / 19 kW			
Туре	Die	Diesel		
Fuel tank capacity	37			
Oil capacity	56	56 I		
POWERTRAIN				
Туре	Hydrostatic 4	Hydrostatic 4 wheel drive		
Transmission	Automotiv	Automotive control		
Differential	Limited slip of	Limited slip on both axles		
Final drive	8 tons axles	8 tons axles (Heavy Duty)		
Pulling force	23.0	23.000 N		
Driving hydraulics		65 l/min (360 bar)		
Working hydraulics	40 I/min	40 l/min (210 bar)		
Parking brake	Drum	brakes		

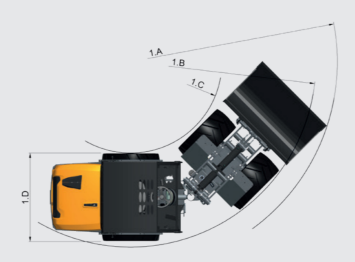
TYPE	G2300 HD	G2300 X-TRA HD
ROPS / FOPS safetyroof incl. safety doors left and right	Std	Std
Mechanically suspended seat incl. safety belt and armrest	Std	Std
Double acting valve at the front (mechanical)	Std	Std
Floating position on lifting cylinder(s)	Std	Std
Hydraulic servicebrake on 4 wheels	Std	Std
Working light (halogen) at the front	Std	Std
Main switch	Std	Std
Rear tow coupling	Std	Std
Cyclone filter	Std	Std
Oil cooler	Std	Std
GIANT Standard hydraulic quick change system	Std	Std

- Measured with earthbucket
 Measured with hinge point in straight position on standard tyres
 Measured on standard tyres with safety roof

TIPP	ING LOADS		
S T U V W X	G2300 HD 1.595 kg 1.375 kg 1.045 kg 820 kg 2.200 kg 1.395 kg 1.100 kg	G2300 X-TRA HD 2.260 kg 1.740 kg 1.255 kg 935 kg 2.945 kg 1.750 kg 1.230 kg	

		Unit	G2300 HD	G2300 X-TRA HI
Α	Wheelbase	mm	1.515	1.580
В	Total length	mm	3.065	3.145
С	Length with bucket	mm	3.690	3.830
D	Length 3 point hitch	mm	622	622
E	3 Point hitch in lowest position	mm	134	134
F	3 Point hitch in highest position	mm	797	797
G	Seat height	mm	1.256	1.256
Н	Max. height with safety roof	mm	2.300	2.300
l	Max. height with cabin	mm	2.284	2.284
J	Height front frame	mm	1.480	1.250
K	Max. dumping height	mm	1.988	1.680
L	Lifting height	mm	2.825	2.450
M	Height with bucket	mm	3.392	3.040
N	Rollback angle on the ground	degrees	43	41
0	Rollback angle at max. lift height	degrees	53	46
Р	Max. angle for bucket emptying	degrees	47	37
Q	Drive-up angle	degrees	29	29
R	Outer size of tires	ø mm	760	760
1D	Width on standard tyres	mm	1.080	1.080
1A	Turning radius with bucket	mm	2.599	2.650
1B	Turning radius on outer edge	mm	2.292	2.342
1C	Inner turning radius	mm	1.179	1.230











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 35 different models in 60 countries.

TOBROCO-GIANT supplies machines from 750 kg until 6.000 kg with engines from 20 hp till 76 hp for the worldwide machine market. Which machine will you choose?



SK212G SK202D SK252D



D204SW D254SW



D204SW TELE D254SW TELE



G1500 G1500 X-TRA



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



G2200E G2200E X-TRA



G2300 HD G2300 X-TRA HD



G2500 HD G2500 X-TRA HD



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



G3500 G3500 X-TRA G3500 TELE



G5000 G5000 X-TRA G5000 TELE



(Electric



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 usl 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 realizable. When doubts about 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, misprins in his 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.

