V6004T TELE



Wheelloaders



Giant made in Holland



www.tobroco.com

Wheelloaders

To full fill the needs and demands of her customers Tobroco offers a wide range of wheel loaders. This range consists out of 25 different types of loaders with a service weight between 1000 kg and 4150 kg. In this leaflet, we will show you our special V6004T Tele. This machine is characterized by the telescopic lifting arm. For further information about other types and implements we refer to our other leaflets or our website (www.tobroco.com).

Quality

The heart of the machine has top class components Kubota diesel engine, Bosch Rexroth hydraulic pumps , heavy drive shaft line Comer planetary axles, heavy duty 14 ton with 100% electr. differentiallock, construction and assembly in the Dutch Oisterwijk ensure that the Giant wheelloaders economical clean and super reliable.





• V6004T Tele 60 pk / 44 kW

Modern Kubota dieselengine, Bosch Rexroth hydraulics, Heavy 14 tons planetairy drive-line with highspeed, 0-28 km/h, 100% electric sper differential.

Comfortable workplace

The Giant wheelloader is equipped with ROPS / FOPS safety roof, air suspended seat with armrests, adjustable steering column, safety doors, adjustable dashboard, vibration-damped workplace.

Also available with:

Safetyroof Deluxe: 2 working lights , 2 rear working lights, window in the front and window rear with wipers and 2 mirrors.

Cabin: enclosed cab with heating and ventilation, radio mp3 player, insulation package, 2 working lights front, 2 rear working lights, mirrors, front and rear wiper.



Tyres choice



15/55x17 AS (85x39 cm) 153 cm machine width



19/45x17 AS (86x49 cm) 162 cm machine width



500/40x17.5 flota 3 (88x50 cm) 164 cm machine width



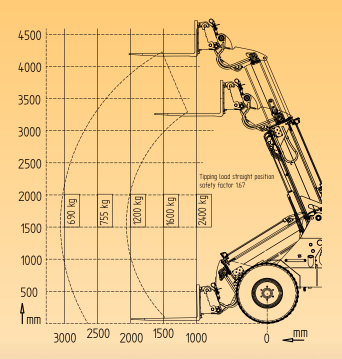
445/45x19.5 Kargo (94x45 cm) 165 cm machine width



500/45x20.5 AS (98x50 cm) 165 cm machine width

Technical data





1		V6004T Tele
Α	Wheelbase	1911
В	Total lenght	3997
с	Length with bucket	4818
G	Seat height	1256
н	Min. hoogte rolbeugel	1740
I –	Max. height with Rops/Fops roof	2358
	Max. height with cabin	2350
J	Height front frame	1736
к	Max dump height	2477 / 3102
L	Max. height bucket pin	3379 / 4312
м	Height with bucket	4004 / 4937
Ν	Roll back angle ground level	41°
0	Roll back angle	47°
Р	Max dump angle	40°
Q	Max. drive angle	30°
R	Diameter standard tyre	850
1A	Maximum radius	3281
1B	Outer turning radius	2859
1C	Inner turningradius	1476
1D	Width	1520

Sizes in mm, on standard tyres

2	V6004T Tele	
Engine	4 cyl. Kubota Turbo 60 hp / 44 kW	
Serviceweight	3850 kg	
Driving hydraulics	Hydrostatic automotiv	
Driving speed	0-10 km/h / 0-25 km/h	
Driveline	Planetary axles 14 ton	
Diff. lock	Electrhydraulic engagement 100%	
Standard tyres	15/55x17 AS (152 cm machine width)	
Brake	Hydrauilic	
Parkingbrake	Drumbrakes	
Quick linkage	Giant with hydr. quick-fit linkage	
Driving hydraulics	135 ltr/min (380 bar)	
Working hydraulics	65 ltr/min (200 bar)	
Lifting capacity	2000 kg	
Tippingload straight	1000 kg / 2000 kg	

Made in Holland

The Giant wheelloaders build according to to the modern lean-manufacturing process in the new factory in Oisterwijk (Netherlands) The machines find their way to satisfied end-users across Europe.

Working height

With a lifting height of 4.25 meters, the Tele machines easily be used for all loading and unloading activities.

Tippingload

With the mast lowered the tippingload is 2000 kg on the forks, with the mast retracted the tipping load is 1000 kg on the palletforks.

Wheelloaders

Giant wheel loaders are totally designed and produced in own management in Oisterwijk (the Netherlands). In 2009 Tobroco Machines has started with the development for new models for the existing range. These new models will replace the existing ones.

For development Tobroco Machines is using a sophisticated 3-dimentional design program. Thus before taken a machine in production, it's performance can be tested already. During the development of the new models Tobroco takes care of the demands and needs of their customers. Tobroco is a specialist in compact wheelloaders.

In the modern plant in Holland they build the Giant wheelloaders. We work with the best suppliers: Kubota, Rexroth. Giant is robust, durable and quality made in Holland! Also Tobroco Machines offers you a very big variety of implements. The majority of these implements is designed and produced by Tobroco Machines, and because of this, the implements are optimally adapted for your Giant, which is more efficient this way.





GIANT MADE IN HOLLAND



Tobroco Machines

 Beneluxstrat 4

 5061 KE Usterwijk, Holland

 Tel:
 +31 (0)13 521 12 12

 Fax:
 +31 (0)13 523 40 45

 E-mail:
 info@tobroco.nl

 Internet:
 www.tobroco.com



cal of Central Europe and describe th ar product as well as the statutory re pic. Jular productions, illustrations with a pa ries listed in this br s that have not be nes. The de I as the statutory requireme veights and technical data p ed her ces, please feel free to contact us: the an income of the provide about the load capacity or operation of the special functions might be feasible. If you have any concerns about the load capacity or operation of the special functions might be feasible. If you have any concerns about the load capacity or operation of the special functions might be feasible. If you have any concerns about the load capacity or operation of the special functions might be feasible. If you have any concerns about the load capacity or operation of the special functions might be feasible. If you have any concerns about the load capacity or operation of the special function of the special functi ns you may h ons applying to the product and the target environment such mmend that you perform a test run under controlled condition n regarding whether and und vironment such sp ditions or environments, we recomme working co ns or sta d dimens ions, or that errors may have occurred in calculation or during printing, or that the information given here may be incomplete. Con his bochure, all matters relating to our product warranty are contained within our General Terms and Conditions. We expressly de