

V45021

V4502T X-TRA

/5003

Wheelloaders V5003 X-TRA

V5003T

V5003T X-TRA

V6004

V6004T X-TR*F*



Wheelloaders

To fullfill 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 the range of Giants with a service weight of 3100 kg to 3400 kg. In this leaflet you find the machines in the heavy comfort range. For further information about other types and implements we refer to our other leaflets or our website (www.tobroco.com).





The Giant X-tra range is based on the normal range, the machines also have heavy planetary end drive axles with electric 100% differentiallock on both 12 tons a axles. The lower front frame gives these Giants have a higher tipping load. And because of their lower centre of gravity our loaders are secure and have an good stability even under difficult condtions. The X-tra models are often used in earthworks and road construction. The X-tra models dont have Z-kinematic.





The Giant V4502T and the Giant V5003 replaces the successful range V4501T - V5002T Giant Wheelloaders. The new models have a new design. cyclone filter, main switch electro., Rops rolbar, luxury seat, standard 1 counterweight integrated in the backside. Heavy planetary end drive axles with electric 100% differential lock on both 12 tons axles. The machine has an hydraulic quick change. with 3e hydraulic function. Also an robust Z-kinematic on the lifting arm. The kinematic system has been designed in such a way to facilitate the quick loading and unloading of your cargo. There is a better visibility on the working tools with Z kinematic.













Technical data









V6004T & V6004T X-tra

The Giant V6004T, 60 hp Kubota turbo engine, 14 tons heavy planetary end drive axles with electric 100% differential-lock, top speed 28 km/h. and is the strongest machine of the range. The V6004T has an Z-kinematic lifting arm, lifting height 329 cm. The kinematic system has been designed in such a way to facilitate the quick loading and unloading of your cargo. There is a better visibility on the working tools with Z kinematic. The X-tra has a lower front frame these Giants have a higher tipping load. And because of their lower centre of gravity our loaders are secure and have a good stability even under difficult conditions.

| 1 | V4502T | V4502T X-tra | V5003 | V5003 X-tra | V5003T | V5003 T X-tra | V 6004T | V6004T X-tra |
|-----------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Engine | 4 cyl. Kubota turbo 45 hp / 33 kW | 4 cyl. Kubota turbo 45 hp / 33 kW | 4 cyl. Kubota 50 hp / 36 kW | 4 cyl. Kubota 50 hp / 36 kW | 4 cyl. Kubota 60 hp / 44 kW | 4 cyl. Kubota 60 hp / 44 kW | 4 cyl. Kubota turbo 60 hp / 44 kW | 4 cyl. Kubota turbo 60 hp / 44 kW |
| Service weight | 3200 kg | 3100 kg | 3300 kg | 3100 kg | 3300 kg | 3100 kg | 3400 kg | 3300 kg |
| Driving hydraulics | Hydrostatic automotive |
| Driving speed | 0- 8 km/u 0 - 25 km/u | 0-10 km/h 0-25km/h | 0-10 km/h 0-25km/h | 0-10 km/h 0-25 km/h | 0-10 km/h 0-25km/h | 0-10 km/h 0-25 km/h | 0-10 km/h 0-28 km/h | 0-10 km/h 0-28 km/h |
| Driving mech. | Planetary end drive | HD Planetary end drive | HD Planetary end drive |
| Differtial lock | Electr. 100% on both axles |
| Standard tyres | 11.5/80-15.3 AS | 12.0/75-18 TR11 AS | 12.0/75-18 TR11 AS |
| Service brake | Hydraulic |
| Parking brake | drumbrake |
| Quick linkage | Giant with hydr. quick-fit linkage | Giant with hydr. quick-fit linkage | Giant with hydr. quick-fit linkage | Giant with hydr. quick-fit linkage | Giant with hydr. quick-fit linkage | Giant with hydr. quick-fit linkage | Giant with hydr. quick-fit linkage | Giant with hydr. quick-fit linkage |
| Driving hydraulics | 84 ltr.min (440 bar) | 84 ltr/min (440 bar) | 135 ltr/min (380 bar) | 135 ltr/min (380 bar) |
| Working hydraulics | 53 ltr/min (190 bar) |
| Lifting capacity | 2460 kg | 2880 kg | 2480 kg | 2900 kg | 2480 kg | 2900 kg | 2500 kg | 2920 kg |
| Tipping load straight | 2000 kg | 3480 kg | 2030 kg | 3500 kg | 2030 kg | 3500 kg | 2200 kg | 3800 kg |

2

| | | V4502T | V4502T X-tra | V5003 | V5003 X-tra | V5003T | V5003T X-tra | V6004T | V6004T X-tra |
|----|-------------------------------------|--------|--------------|-------|-------------|--------|--------------|--------|--------------|
| Α | Wheel base | 1831 | 1831 | 1831 | 1831 | 1831 | 1831 | 1831 | 1831 |
| В | Total lenght without bucket | 3790 | 3690 | 3790 | 3690 | 3790 | 3690 | 3790 | 3690 |
| C | Total lenght with bucket | 4525 | 4525 | 4525 | 4525 | 4525 | 4525 | 4525 | 4525 |
| D | Lenght 3-point lifting arm (option) | 540 | 540 | 540 | 540 | 540 | 540 | 540 | 540 |
| E | Min height 3 point hitch | 253 | 253 | 253 | 253 | 253 | 253 | 253 | 253 |
| F | Max. height 3 point hitch | 652 | 652 | 652 | 652 | 652 | 652 | 652 | 652 |
| G | Seat height | 1225 | 1225 | 1225 | 1225 | 1225 | 1225 | 1270 | 1270 |
| н | Min. height with Rops safetybar | 1880 | 1880 | 1880 | 1880 | 1880 | 1880 | 1925 | 1925 |
| 1 | Max. height with Rops safetybar | 2355 | 2355 | 2355 | 2355 | 2355 | 2355 | 2400 | 2400 |
| | Max. height with FOPS safetyroof | 2275 | 2275 | 2275 | 2275 | 2275 | 2275 | 2320 | 2320 |
| | Max. height with cabine | 2242 | 2242 | 2242 | 2242 | 2242 | 2242 | 2287 | 2287 |
| J | Height frontframe | 1711 | 1680 | 1711 | 1680 | 1711 | 1680 | 1711 | 1680 |
| K | Max. bucket pin height | 2449 | 1800 | 2449 | 2449 | 2449 | 2449 | 2449 | 1800 |
| L | Max. dump height | 3247 | 2658 | 3247 | 2658 | 3247 | 2658 | 3292 | 2703 |
| М | Height with bucket | 3753 | 3244 | 3753 | 3244 | 3753 | 3244 | 3798 | 3244 |
| N | Roll back angle ground level | 41° | 42° | 41° | 41° | 41° | 41° | 41° | 42° |
| 0 | Roll back angle | 57° | 44° | 57° | 57° | 57° | 57° | 57° | 44° |
| Р | Max. dump angle | 43° | 47° | 43° | 43° | 43° | 43° | 43° | 47° |
| Q | Max. drive angle | 30° | 30° | 30° | 30° | 30° | 30° | 30° | 30° |
| R | Diameter standard tyre | Ø850 | Ø850 | Ø850 | Ø850 | Ø850 | Ø850 | Ø940 | Ø940 |
| 1A | Maximum radius | 3281 | 2972 | 3281 | 3281 | 3281 | 3281 | 3281 | 3281 |
| 1B | Outer turning radius | 2859 | 2859 | 2859 | 2859 | 2859 | 2859 | 2859 | 2859 |
| 1C | Inner turning radius | 1476 | 1476 | 1476 | 1476 | 1476 | 1476 | 1476 | 1476 |
| 1D | Width | 1340 | 1340 | 1340 | 1340 | 1340 | 1340 | 1340 | 1340 |

Sizes in mm.

| | V4502T | V4502T X-tra | V5003 | V5003 X-tra | V5003T | V5003T X-tra | V6004T | V6004T X-tra |
|---|---------|--------------|---------|-------------|---------|--------------|---------|--------------|
| S | 2000 kg | 3530 kg | 2030 kg | 3550 kg | 2030 kg | 3550 kg | 2200 kg | 3800 kg |
| Т | 1950 kg | 2700 kg | 1980 kg | 2720 kg | 1980 kg | 2720 kg | 2250 kg | 2850 kg |
| U | 1450 kg | 1990 kg | 1470 kg | 2010 kg | 1470 kg | 2010 kg | 1685 kg | 2200 kg |
| V | 1150 kg | 1450 kg | 1170 kg | 1470 kg | 1170 kg | 1470 kg | 1375 kg | 1575 kg |
| w | 2700 kg | 3800 kg | 2720 kg | 3820 kg | 2720 kg | 3820 kg | 3150 kg | 4100 kg |
| X | 1920 kg | 2450 kg | 1950 kg | 2460 kg | 1950 kg | 2460 kg | 2275 kg | 2650 kg |
| Υ | 1450 kg | 1640 kg | 1470 kg | 1660 kg | 1470 kg | 1660 kg | 1800 kg | 1880 kg |

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 wheel-loaders. 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

Beneluxstraat 4 5061 KE Oisterwijk, Holland Tel: +31 (0)13 521 12 12

Fax: +31 (0)13 523 40 45 E-mail: info@tobroco.nl Internet: www.tobroco.com







All technical data in this brochure refer to series models that have been tested under operating conditions typical of Central Europe and describe their standard functions. Specifications and their modes of functionality as well as accessories listed in this brochure depend on the individual model and on the options available with a particular product as well as the statutory requirements of the country of sale. Illustrations used in this brochure may show products that have not been mentioned or that are not available as series production machines. The descriptions, illustrations, weights and technical data published herein are non-binding in nature and represent the technical status at the time the document went to press. Because of ongoing development, we reserve the right to make changes, without prior notice, to the design, specification, visual appearance and technology of our products. Should you require special functions that would be available only by using additional components and/or under special communitaries are five to contact us. We will be happy to answer any questions you may have and to provide further information regarding whether and under what conditions applying to the product and the target environment such special functions might be feasible. If you have any concerns about the load capacity or operation of our products in certain working conditions or environments, we recommend that you perform a test run under controlled conditions. Despite meticulous attention to detail, we cannot exclude the possibility that our products may not conform to illustrations or stated dimensions, or that errors may have occurred in calculation or during printing, or that the information given here may be incompleted. Consequently, we do not accept liability for the accuracy or completeness of the information given here may be incompleted. Consequently, we do not accept liability for the accuracy or completeness of the information given here may be incompleted. Consequently, we do not accept liability for