

GIANT

Team TOBROCO

Industrielaan 2, 5061 KC Oisterwijk

Tel.: +31 (0)13-5211212

Fax: +31 (0)13-5234045

Internet: www.tobroco-giant.com

E-Mail: info@tobroco.com



V501
V761T



The V501 - V761T

The ultimate tool carrier



V501 - V761T

COMPLETE

This machine provides a whole new wheel loader experience. It is super strong, ergonomic, efficient, complete, comfortable and a lot more. All these assets make the V501 and V761T a very multifunctional machine that satisfies all your needs.

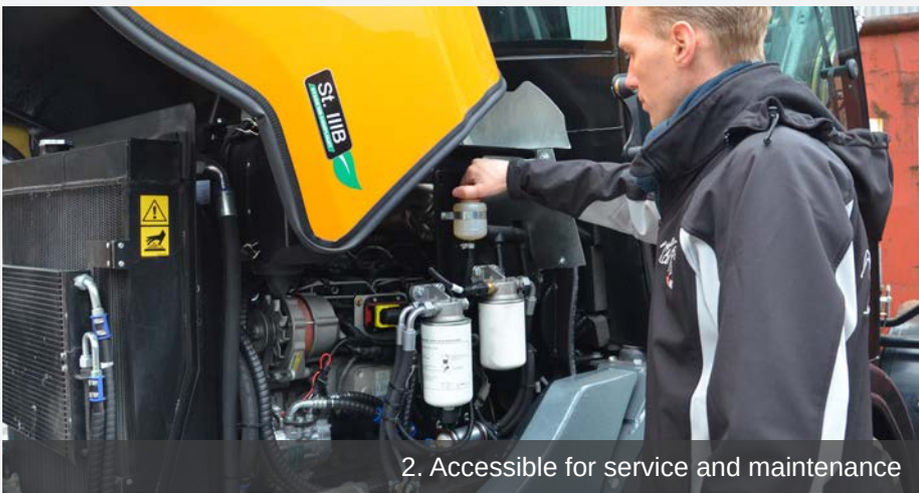


The most versatile and practical feature is the powermanagement system which provides endless possibilities for your machine. The machine is fully adjustable to the optimum performance for your work activities. The V501 and V761T are also equipped with a proportional joystick that makes your work much easier. Every touch and movement is extremely precise.





1. Spacious cabin with good visibility



2. Accessible for service and maintenance



3. Luxury dashboard



4. ROPS/FOPS cabin



5. Integrated armrest



6. Smart lighting



7. Integrated counterweight



8. Air conditioning

1. Large field of view and a comfortable workplace in the spacious cab.
2. Easy accessible engine compartment.
3. Luxury dashboard with speed indicator and board computer.
4. "Safety First" in the thoroughly tested and certified ROPS/FOPS cabin.
5. Ergonomic and comfortable seat with an integrated armrest.
6. Always have your light in the dark nearby.
7. Make the V761T even more multifunctional with the optional hitch.
8. You are in control of the exact temperature in your cabin.

GIANT





SUPER CLEAN

Thanks to the smart communication system and the Stage IIIB compliant engine, the V761T are extremely environmentally friendly.

Scan this code and like us on facebook
www.facebook.com/TobrocoGiant



STAGE IIIB



The Deutz TD 2.9 L04 engine meets the latest Stage IIIB and Tier 4 Final standards. This means that the engine of the machine is very environmentally friendly and therefore needs no optional diesel particulate filter.

PERFORMANCE

Standard equipped with a load sensing system 80 L/Min with 250 bar. In combination with the engine, you will get the absolute optimal performance out of the machine.

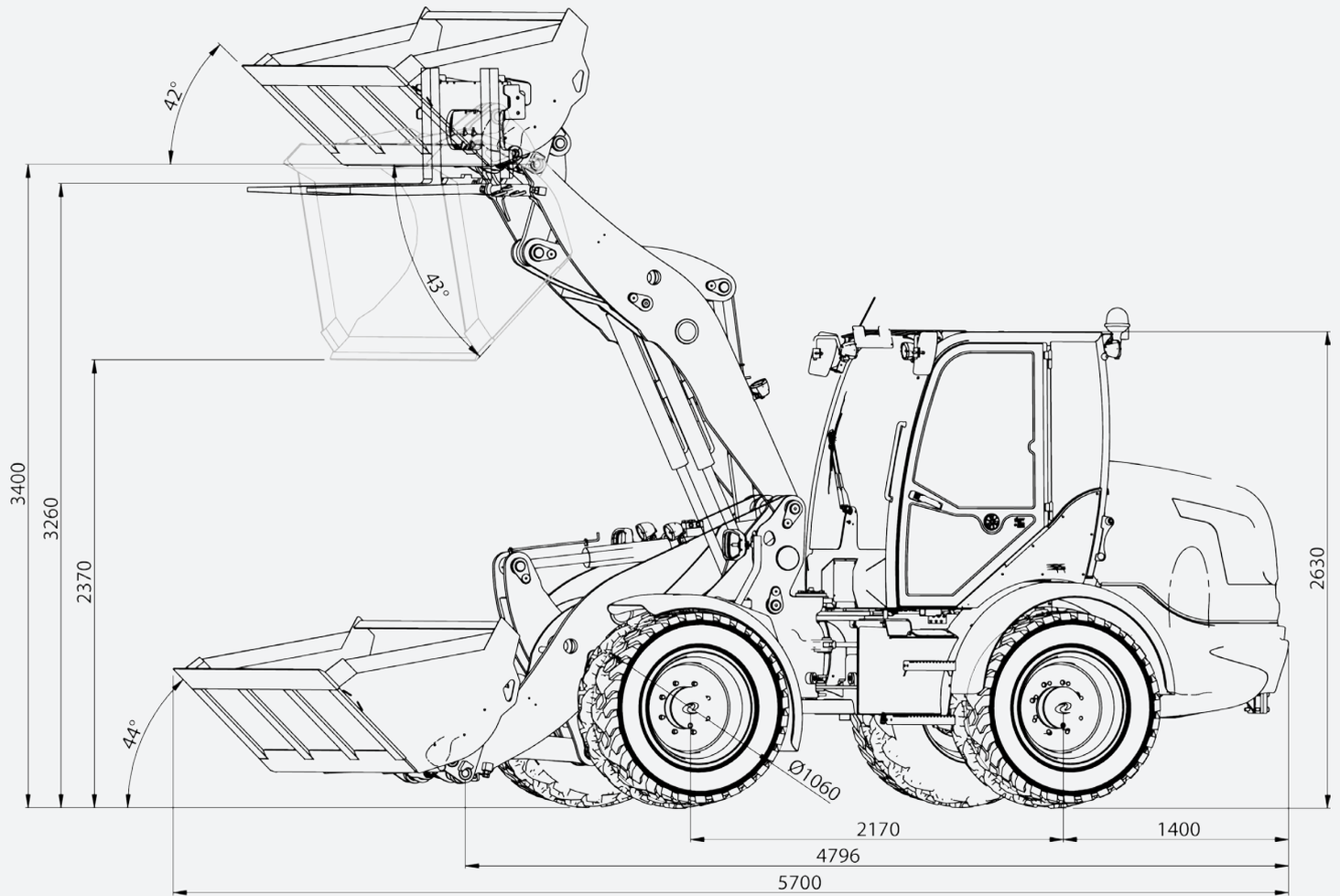
Optional for the V761T.

Option 1: 105 L/Min (Input attachment)

Option 2: 145 L/Min (Input attachment)



TECHNICAL SPECIFICATIONS

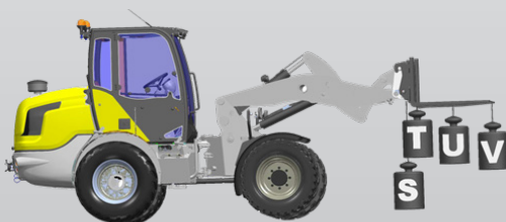


V501

Engine	DEUTZ D 2.9 L04 (4 cylinder) 50 hp / 36 kW Stage IIIA
Weight	5.600 kg
Tipping load	See tipping load table
Lifting height	3.400 mm
Driving hydraulics	Bosch Rexroth 150 L/Min (480 bar)
Working hydraulics	80 L/Min (250 bar)
Tyres	405/70-20 16PR AS
Driving speed	25 km/h
Parking brake	Hydraulic disk brake SAHR integrated in axles
Attachment bracket	GIANT LARGE hydraulic (800 mm)

V761T

Engine	DEUTZ TD 2.9 L04 (4 cylinder) 76 hp / 55,6 kW Stage IIIB / Tier 4 Final
Weight	5.600 kg
Tipping load	See tipping load table
Lifting height	3.400 mm
Driving hydraulics	Bosch Rexroth 150 L/Min (480 bar)
Working hydraulics	80 L/Min (250 bar) (Option LS 105 L/Min and LS 145 L/Min)
Tyres	405/70-20 16PR AS
Driving speed	25 km/h (Option: 35 km/h)
Parking brake	Hydraulic disk brake SAHR integrated in axles
Attachment bracket	GIANT LARGE hydraulic (800 mm)



Tipping load	
S	4.000 kg
T	3.500 kg
U	2.700 kg
V	2.000 kg
W	4.600 kg
X	3.300 kg
Y	2.400 kg



WWW.GIANT-ATTACHMENTS.COM

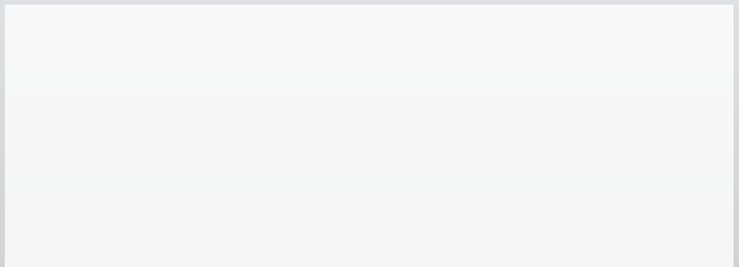


WWW.TOBROCO-GIANT.COM



TOBROCO-GIANT

Industrielaan 2,
5061 KC Oisterwijk (Netherlands)
Tel.: +31 (0)13-5211212
Fax: +31 (0)13-5234045
Internet: www.tobroco-giant.com
E-Mail: info@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 circumstances, please feel free 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 incomplete. Consequently, we do not accept liability for the accuracy or completeness of the information supplied in this brochure. All matters relating to our product warranty are contained within our General Terms and Conditions. We expressly decline to provide additional guarantees. Any liability over and above that contained within our General Terms and Conditions is excluded.