







## **SKID-STEER AT A GLANCE**

#### SAFE HANDLING

Parallel guidance with a compensating cylinder provides consistent lifting performance. Integrated counterweights in the mudguards enhance stability for safe operation.



#### PRODUCTIVITY BOOST

Large wheel motors provide excellent push and pull force, smooth driving characteristics, and are low-maintenance.

#### MULTI-FUNCTIONAL

Quickly swap attachments to tailor the machine to your specific tasks, maximizing versatility on the job site.

CHOOSE THE RIGHT TYRES FOR YOUR WORK Select from a variety of tire options that can be quickly swapped to match your specific application needs.

#### **GS SERIES (ON WHEELS)**



#### EASY MAINTENANCE

Daily checks are quick and hassle-free with easy access to service points, helping keep your machine in top condition.



## **SKID-STEER AT A GLANCE**

#### PRECISE CONTROL

A newly designed valve block enhances ease of use, allowing for smooth, simultaneous operation of multiple functions.

#### POWERFUL HYDRAULICS

Equipped with a high-performance hydraulic pump, these skid steer loaders deliver impressive power and output. An additional hydraulic pump is available as an option. The hydraulic system delivers 37 liters per minute at 180 bar for reliable performance in demanding conditions. A double acting hydraulic function is equipped as standard, up to two functions possible

#### **HIGH-PERFORMANCE ENGINES**

Choose from three powerful engine options: 20 and 25 HP diesel engines from Kubota and a 21 HP gasoline engine from Honda.

#### COMPACT DESIGN Measuring just 76 cm in width with the smallest tires, the compact build of these machines enables work in tight and confined spaces. A high power-to-weight ratio of 0,02 - 0,03 hp or kWh\* per kilogram make for faster movement and quicker completion of tasks, boosting overall productivity on the job site.

#### ELECTRIC DRIVE OPTION

Enjoy the benefits of a full electric drive, offering clean and quiet operation with zero emissions. Ideal for indoor or environmentally sensitive areas, the electric drive provides powerful, reliable performance without compromising on efficiency.

#### COMFORTABLE OPERATION

Ergonomically designed side supports and an adjustable driver's platform provide exceptional comfort, even during long workdays.

#### **GS SERIES (ON TRACKS)**



### TRACK OPTION FOR ENHANCED STABILITY

For rougher terrains or improved stability on soft ground, choose a track system instead of wheels. Tracks provide better ground contact, reduced ground pressure, and increased traction, making them ideal for challenging work environments. Available in 180 mm and 230 mm track widths.

\* Equipped with two batteries



### **COMPACT SKID STEER LOADER: VERSATILITY AT ITS BEST**

Experience the perfect blend of power, precision, and adaptability with our Compact Skid Steer Loader. Designed to excel in construction, agriculture, landscaping, and beyond, this machine is the reliable partner you need for any job.

WHEEL SKID-STEER	GS800	GS800G	GS900	
Туре	Diesel	Gasoline	Diesel	
Power	15 kW / 20 HP	15,5 kW / 21 HP	17,5 kW / 25 HP	
Lifting capacity	445 kg	445 kg	445 kg	
Tipping load **	395 kg	395 kg	395 kg	
Lifting height	2.060 mm	2.060 mm	2.060 mm	
Lenght	1.680 mm	1.680 mm	1.680 mm	
Width	1.090 mm	1.090 mm	1.090 mm	

TRACK SKID-STEER	GS850T	GS950T	GS950TE
Type	Diesel	Diesel	Electric
Power	15 kW / 20 HP	17,5 kW / 25 HP	23,2 kWh *
Lifting capacity	576 kg	576 kg	620 kg
Tipping load **	970 kg	970 kg	1.020 kg
Lifting height	2.030 mm	2.030 mm	2.030 mm
Lenght	1.680 mm	1.680 mm	1.680 mm
Width	900 mm	900 mm	900 mm

#### **DRIVE OPTIONS**

Choose the power source that fits your needs: diesel, gasoline or electric drive.



Kubota D722 3-cylinder diesel engine 20 HP / 15 kW



Kubota D902 3-cylinder diesel engine 25 HP / 17.5 kW



Honda GX630 2-cylinder gasoline engine 21 HP / 15,5 kW







### TRACKS OR WHEELS: THE RIGHT CHOICE FOR EVERY JOB

When it comes to skid steers, choosing between tracks or wheels can make all the difference in how your machine performs. GIANT skid steers are available in both configurations, so you can select the setup that matches your job site conditions. No matter the environment, GIANT has the solution to help you work efficiently and confidently.



#### **ADVANTAGES OF WHEELS**

For paved surfaces, compact spaces, and general-purpose tasks, wheeled skid steers shine. They offer higher travel speeds, more comfort and excellent maneuverability, making them perfect for urban environments and solid ground. Wheels are a versatile option for operators who need quick, responsive performance to maximize productivity on a variety of surfaces.

#### **ADVANTAGES OF TRACKS**

Tracked skid steers are ideal for jobs requiring high traction and stability. The tracks evenly distribute the machine's weight, allowing it to perform seamlessly on soft, uneven, or wet terrain. Traction is significantly improved with tracks, enabling better grip and control, even in slippery or loose ground conditions. Regardless the industry or the roughness of the application, tracks ensure optimal and solid performance.



# **COMFORTABLE & SAFE OPERATION**

The operator environment of the skid steer series is designed for maximum ease of use. Key controls are conveniently located within arm's reach. The suspended operator platform is easy to fold up. The combination of intuitive operation and the 'hop on, hop off' design allows for quick and effortless use of the machine.





### 360° VISIBILITY FROM THE WORK ENVIRONMENT

Thanks to the machine's compact design and maneuverability, the operator enjoys excellent and non-obstructed visibility of the work area. Everything directly around the machine is clearly within view, ensuring optimal control and safety.





# **SMART CONTROL AT YOUR FINGERTIPS**

The skid steer is equipped with dual ergonomic levers -one on the left and one on the right-positioned for optimal comfort and accessibility for the operator. These levers allow independent control of the wheels or tracks on each side of the machine, enabling precise adjustments to speed, driving direction, and turning for smooth maneuverability in any environment. The left outer lever is used to raise and lower the lifting arm, while the right outer lever controls the tilting of the hitch.

#### **EASY MONITORING**

Key information, including engine temperature, energy capacity, and other critical indicators, is clearly displayed on the dashboard, providing the operator with continuous visibility of these essential metrics throughout operation.

### DIGITAL DISPLAY ON ELECTRIC MODELS

With this intuitive interface, the operator stays fully informed and in control of the electric skid steer's performance throughout the workday. It displays key information, such as oil temperature, energy capacity, and other critical machine metrics, providing real-time visibility of the system's performance.







#### **ZERO EMISSION SOLUTIONS**

## THE FUTURE IS ELECTRIC

#### **OPTIMIZED FOR A GREENER FUTURE**

Both models are built to reduce the environmental impact, offering zero emissions and significantly lower noise pollution. Their electric drivetrains are not only eco-friendly but also result in lower operating costs and reduced maintenance needs, whilst their quiet operation makes them ideal to work in urban areas.

### TWO MODELS FOR DIVERSE APPLICATIONS

The GS900E is equipped with wheels. With a service weight starting at just 880 kg, it's perfect for working on areas where low weight is critical. Just like its conventional powered counterpart GS950T, the GS950TE comes with tracks, making it ideal for working on soft terrains. Starting at a weight of 1,020 kg, the GS950TE provides additional traction and floatation. Consequently soil compaction is reduced.

#### PERFORMANCE AND VERSATILITY

Both models offer a Boost Mode, enabling the GS900E to reach speeds of up to 7.5 km/h, while the GS950TE achieves up to 6 km/h. Despite their compact size with a wheelbase of 670 mm for the GS900E and a ground contact length of 830 mm for the GS950TE, these Skid-Steer loaders deliver impressive tipping capacities (equipped with 2 batteries): up to 500 kg for the GS900E and up to 890 kg for the GS950TE.



GS900E



GS950TE

#### **100% EMISSION-FREE**



- Low maintenance and low energy costs
- · No engine noise
- Ideal for use in poorly ventilated areas





#### **ZERO EMISSION SOLUTIONS**

## LEADING BATTERY TECHNOLOGY

The electric Skid-Steers come standard with a 48 V high-performance Jungheinrich LFP battery, known for its best-in-class longevity. Both models can accommodate a second battery, offering a combined 23,3 kWh capacity-the largest capacity available in the electric Skid-Steer market. This provides enough power for a full day's work, ensuring efficiency and uptime.





#### **EASY CHARGING**

For convenience, both models come with on-board charging with a charging power of 3.3 kW, compatible with a CEE connector, while an EV Type 2 plug is also available. For faster charging, users can opt for the GIANT 's external charging station, which can charge the machine from 10% to 90% in less than an hour.



#### **ENERGY-EFFICIENT COOLING SYSTEM**

Both loaders are equipped with an oil cooler, which includes an innovative, electric-controlled cooling fin. This system activates the fan proportionally based on the oil temperature, meaning the fan doesn't need to run continuously. This feature not only saves energy but also reduces noise levels, contributing to a more comfortable working environment, especially in noise-sensitive areas.

20 21











### **APPLICATIONS**



#### **MUNICIPAL WORK**

The GIANT Skid Steer excels in municipal work, from clearing green waste to mowing and digging trenches. Its compact size and powerful hydraulics ensure efficiency in tight or hard-to-reach areas.



#### **CONSTRUCTION**

The GIANT Skid Steer is perfect for construction sites, navigating tight spaces and rough terrain with ease. Its versatile attachments and robust build make it ideal for various tasks.



#### **FORESTRY AND LANDSCAPING**

Ideal for forestry and landscaping, the GIANT Skid Steer handles branches, logs, and brush efficiently. Its strong drive system ensures optimal traction on uneven terrain, boosting productivity.

### EQUESTRIAN

Perfect for mucking out stables, the GIANT Skid Steer's narrow dimensions enable navigating tight spaces easily. Models like the GS900E and GS950TE offer zero emissions and quiet operation, promoting a healthier environment for horses and workers.

26



#### **SPECIFICATIONS**

ТҮРЕ				<b>Ø</b>
SKID-STEER ON WHEELS	GS800	GS800G	GS900	GS900E
Service weight <sup>1</sup>	795 kg	750 kg	810 kg	1.080 kg *
Lifting capacity	445 kg	445 kg	445 kg	500 kg
Tipping load <sup>2</sup>	395 kg	395 kg	395 kg	420 kg
DIMENSIONS AND SPEED				
Lifting height <sup>2</sup>	2.060 mm	2.060 mm	2.060 mm	2.060 mm
Length without bucket	1.680 mm	1.680 mm	1.680 mm	1.680 mm
Width on standard tyres	1.090 m	1.090 mm	1.090 mm	1.090 mm
Standard tyre	22x11-8 All Ground	22x11-8 All Ground	22x11-8 All Ground	22x11-8 All Ground
Travel speed	0-6 km/h	0-6 km/h	0-6 km/h	0-6 km/h
ENGINE	Kubota D722 (Stage V)	Honda GX630	Kubota D902 (Stage V)	Jungheinrich
Cylinder	3	2	3	-
Power	20 HP / 15 kW	21 HP / 15,5 kW	25 HP / 17,5 kW	23,2 kWh
Туре	Diesel	Gasoline	Diesel	Electric
Fuel tank capacity	23	23 I	23 I	-
Oil capacity	41 I	41 I	41 I	-
POWERTRAIN				

POWERTRAIN								
Туре		Hydrostatic 4 wheel drive						
Control	Skid s	Skid steers and front/rear by means of spring-loaded drive levers						
Final Drive		4 heavy wheel motors						
Driving hydraulic	180 bar	180 bar	180 bar	180 bar				
Working hydraulics	37 ltr/min (180 bar)	37 ltr/min (180 bar)	37 ltr/min (180 bar)	37 ltr/min (180 bar)				

STANDARD MACHINE FEATURES	GS800	GS800G	GS900	GS900E
GIANT Compact mechanical hitch	Std	Std	Std	Std
1x Double acting hydraulic function on lifting arm, mechanical	Std	Std	Std	Std
Hip bracket adjustable	Std	Std	Std	Std
Single-side hydraulic hold on additional function	Std	Std	Std	Std
Parallel guidance on lifting arm	Std	Std	Std	Std
Counterweights integrated into the mudguards	Std	Std	Std	Std
Height-adjustable driver's platform	Std	Std	Std	Std
Hand throttle	Std	Std	Std	Std
Oil cooler	Std	Std	Std	Std
Lifting eyes	Std	Std	Std	Std

\* Measured with 1 battery

GS950TE **TYPE** SKID-STEER ON TRACKS GS850T GS950T Service weight 1 1.036 kg 1.036 kg 1.125 kg \* 576 kg 576 kg 620 kg Lifting capacity 970 kg 1.020 kg Tipping load <sup>2</sup> 970 kg DIMENSIONS AND SPEED Lifting height 2 2.030 mm 2.060 mm 2.030 mm Length without bucket 1.680 mm 1.460 mm 1.680 mm Width on standard tyres 900 mm 900 mm 900 mm Standard tracks 180 (Total width 90 cm) 180 (Total width 90 cm) 180 (Total width 90 cm) Travel speed 0-6 km/h 0-6 km/h 0-6 km/h **ENGINE** Kubota D722 (Stage V) Kubota D902 (Stage V) Jungheinrich Cylinder Power 20 HP / 15 kW 25 HP / 17,5 kW 23,2 kWh Type Diesel Diesel Electric Fuel tank capacity 23 I 23 I 41 I 41 I Oil capacity

POWERTRAIN							
Туре	Hydrostatic drive on tracks						
Control	Skid steers and fro	Skid steers and front/rear by means of spring-loaded drive levers					
Final Drive		2 heavy wheel motors					
Driving hydraulic	180 bar	180 bar	180 bar				
Working hydraulics	37 ltr/min (180 bar)	37 ltr/min (180 bar)	37 ltr/min (180 bar)				

STANDARD MACHINE FEATURES	GS850T	GS950T	GS950TE
GIANT Compact mechanical hitch	Std	Std	Std
1x Double acting hydraulic function on lifting arm, mechanical	Std	Std	Std
Hip bracket adjustable	Std	Std	Std
Single-side hydraulic hold on additional function	Std	Std	Std
Parallel guidance on lifting arm	Std	Std	Std
Counterweights integrated into the mudguards	Std	Std	Std
Height-adjustable driver's platform	Std	Std	Std
Hand throttle	Std	Std	Std
Oil cooler	Std	Std	Std
Lifting eyes	Std	Std	Std

<sup>&</sup>lt;sup>1</sup> Measured with earthbucket <sup>2</sup> Measured on hinge point in straight position and driver ±65 kg <sup>3</sup> Measured on standard tyres

\* Measured with 1 battery

28

<sup>&</sup>lt;sup>1</sup> Measured with earthbucket <sup>2</sup> Measured on hinge point in straight position and driver ±65 kg <sup>3</sup> Measured on standard tyres



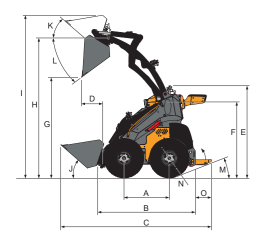
#### **SPECIFICATIONS**

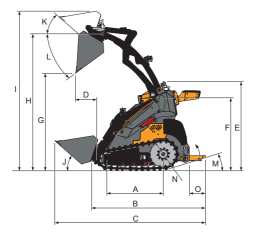
MEASUREMENTS	GS800	GS800G	GS900	GS900E	GS850T	GS950T	GS950TE
А	670 mm	670 mm	670 mm	670 mm	830 mm	830 mm	830 mm
В	1.680 mm	1.460 mm	1.460 mm				
С	2.230 mm						
D	360 mm	360 mm	360 mm	360 mm	320 mm	320 mm	320 mm
E	1.350 mm	1.350 mm	1.350 mm	1.350 mm	1.320.mm	1.320 mm	1.320 mm
F	1.110 mm	1.110 mm	1.110 mm	1.110 mm	1.080 mm	1.080 mm	1.080 mm
G	1.480 mm	1.480 mm	1.480 mm	1.480 mm	1.450 mm	1.450 mm	1.450 mm
Н	2.060 mm	2.060 mm	2.060 mm	2.060 mm	2.030 mm	2.030 mm	2.030 mm
1	2.380 mm	2.380 mm	2.380 mm	2.380 mm	2.350 mm	2.350 mm	2.350 mm
J	41°	41°	41°	41°	41°	41°	41°
K	33°	33°	33°	33°	33°	33°	33°
L	36°	36°	36°	36°	36°	36°	36°
М	20°	20°	20°	20°	18°	18°	18°
N	ø560 mm	ø560 mm	ø560 mm	ø560 mm	-	-	-
0	240 mm						
Overall width	920 mm	920 mm	920 mm	920 mm	900 mm	900 mm	900 mm

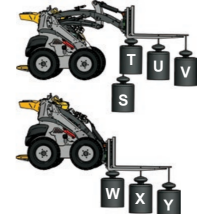
TIPPING LOADS	GS800	GS800G	GS900	GS900E	GS850T	GS950T	GS950TE
S	444 kg	444 kg	444 kg	595 kg*	1.043 kg	1.043 kg	1.030 kg*
Т	404 kg	404 kg	404 kg	525 kg*	970 kg	970 kg	897 kg*
U	245 kg	245 kg	245 kg	355 k*	525 kg	525 kg	560 kg*
V	178 kg	178 kg	178 kg	250 kg*	360 kg	360 kg	380 kg*
W	858 kg	858 kg	858 kg	895 kg*	2.267 kg	2.267 kg	2.000 kg*
Χ	395 kg	395 kg	395 kg	500 kg*	736 kg	736 kg	907 kg*
Υ	256 kg	256 kg	256 kg	320 kg*	439 kg	439 kg	520 kg*

Tipping load in kg, in straight position, without additional counterweights

\* Measured with two batteries







#### **AVAILABLE OPTIONS**

					<b>Ø</b>			<b>(</b> )
OPTIONS		GS800	GS800G	GS900	GS900E	GS850T	GS950T	GS950TE
1x extra double acting h	nydraulic function, mechanical	0	0	0	0	0	0	0
Single-side hydraulic ho	ld on additional function	0	0	0	0	0	0	0
Double-side hydraulic h	old on additional function	0	0	0	0	0	0	0
Leak oil connection at f	ront	0	0	0	0	0	0	0
Free hydraulic return		0	0	0	0	0	0	0
Tandem pump		0	0	0	-	0	0	-
Softbrake		0	0	0	0	0	0	0
GIANT COMPACT hitch	hydraulic	0	0	0	0	0	0	0
1x Working light (haloge	en) front, in the middle of chassis	0	0	0	0	0	0	0
1x Working light (LED) f	ront, in the middle of chassis	0	0	0	0	0	0	0
2x Working light (haloge	en) front, left and right on chassis	0	0	0	0	0	0	0
2x Working light (LED) f	ront, left and right on chassis	0	0	0	0	0	0	0
12 Volt socket, 3-pin		0	0	0	0	0	0	0
Counterweight 60 kg (b	elow plaform)	0	0	0	0	0	0	0
Panolin HLP Synth 46 b	iodegradable hydraulic fluid	0	0	0	0	0	0	0

				. •			. 🗶
TYRES / TRACKS	GS800	GS800G	GS900	GS900E	GS850T	GS950T	GS950TE
4,00-8 Forklift (76 cm)	0	0	0	0	-	-	-
5,00-8 Forklift (78 cm)	0	0	0	0	-	-	-
4,00-8 Full Rubber (76 cm)	0	0	0	0	-	-	-
5,00-8 Full Rubber (78 cm)	0	0	0	0	-	-	-
4,00-8 Full Rubber Non-Marking (76 cm)	0	0	0	0	-	-	-
5,00-8 Full Rubber Non-Marking (78 cm)	0	0	0	0	-	-	-
4,00-10 AS (76 cm)	0	0	0	0	-	-	-
4,00-12 AS (76 cm)	0	0	0	0	-	-	-
5,00-12 AS (79 cm)	0	0	0	0	-	-	-
22x11-8 GRASS (109 cm)	0	0	0	0	-	-	-
23x8.50-12 AS (92 cm)	0	0	0	0	-	-	-
23x8.50-12 SKID (93 cm)	0	0	0	0	-	-	-
23x8.50-12 GRASS (93 cm)	0	0	0	0	-	-	-
Tracks 230 (100 cm)	-	-	-	-	0	0	0



4,00-10 AS (47 x 11 cm)

TRACKS 230 (100 cm)

4,00-12 AS (52 x 11 cm)







22x11-8 All ground (58 x 28 cm)



22x11-8 GRASS (57 x 26 cm)





23x8.50-12 AS (57,5 x 20,5 cm)



4,00-8 solid rubber Non-Marking (41 x 11 cm) 5,00-8 solid rubber Non-Marking (46 x 12 cm)

(41 x 11 cm)





30 31



### YOUR UPTIME, OUR PRIORITY



### SIMPLIFIED MAINTENANCE FOR MAXIMUM UPTIME

GIANT skid steers are engineered with user-friendly maintenance in mind, ensuring you spend more time working and less time in the shop. With conveniently accessible service points, removable panels, and a straightforward design, routine tasks like oil changes, filter replacements, and system checks are quick and hassle-free. The intuitive layout minimizes downtime and helps operators keep their machines in top condition with minimal effort.



#### **GENUINE PARTS**

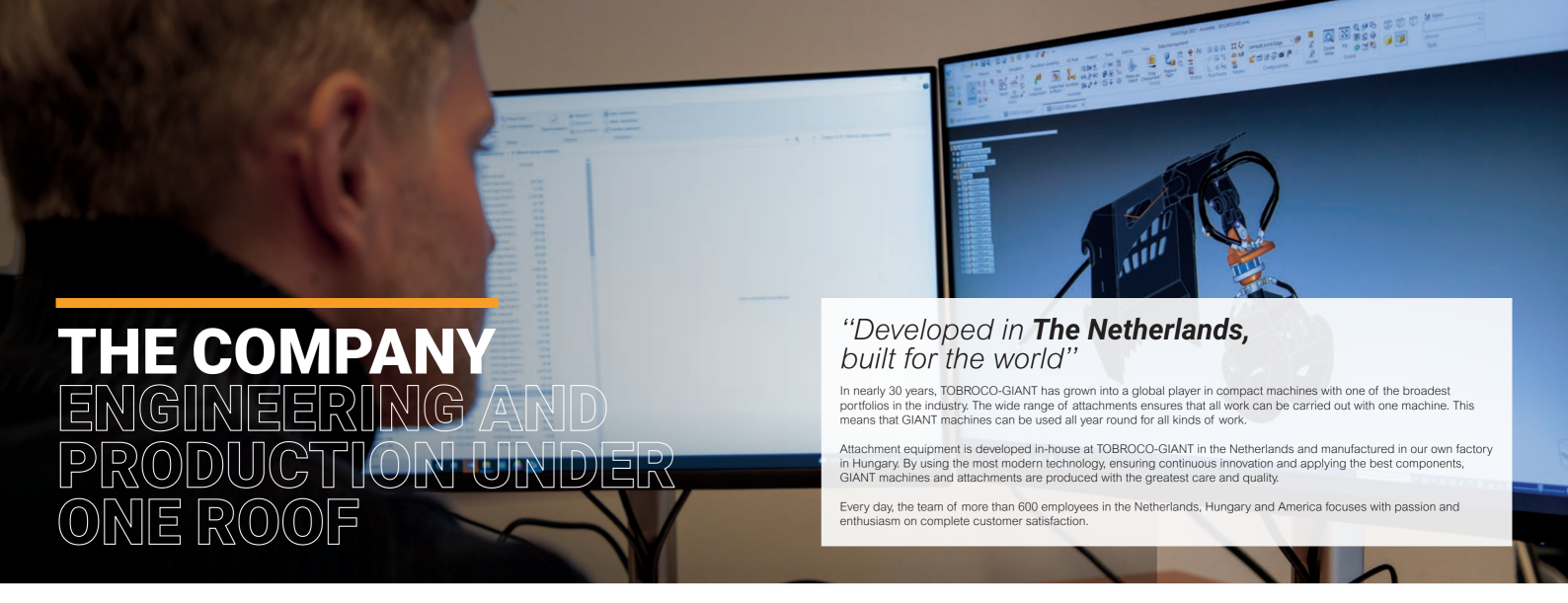
Keep your GIANT skid steer operating at peak performance with genuine GIANT parts. Unlike generic alternatives, genuine parts are engineered to the exact specifications of your equipment, ensuring a perfect fit, optimal performance, and long-lasting durability. By using authentic components, you safeguard your investment, reduce downtime, and maintain reliability.



### RELIABLE SERVICE BACKED BY A COMPREHENSIVE DEALER NETWORK

At TOBROCO-GIANT, we ensure your investment is protected with expert service and high-quality parts provided through our extensive dealer network. Our dealers are trained and equipped to handle all your maintenance and service needs, ensuring maximum uptime for your GIANT equipment day after day.





As a producer of wheel loaders and attachments, TOBROCO-GIANT knows better than anyone how important an attachment is for your machine to perform optimally. The goal of the attachments team is to let the user get the best possible return from the GIANT.

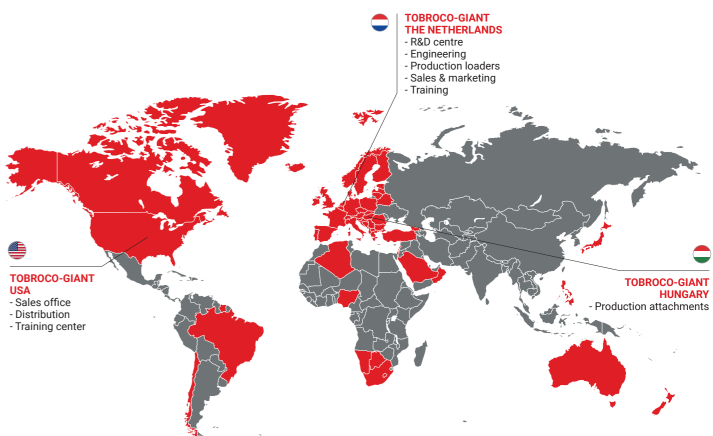
We have more than 700 different attachments available so that the GIANT machines can change from an earth-moving machine to, for example, a sweeper, paving machine, feeding machine, lawn mower, hedge trimmer, snow blade, excavator or forklift.

Our engineers design for each GIANT model their own line of attachments, tailored to the characteristics and performance of the machine. As a result, for example, we have already included more than 45 different variants of Earth buckets in our standard range.

The engineering team is constantly expanding customerspecific attachments by testing and improving our existing line of attachments.

In addition to our own attachments engineering department, TOBROCO-GIANT also has its own production locations in Oisterwijk (NL) and Füzesabony (HU). Our factory in Hungary was newly completed in 2022 with a work floor of more than 10,000 m². This modern factory has an extensive, CNC controlled, machine park with several robots and a fully automatic sand blasting and paint shop line for surface treatment of attachments.





### **ALL MODELS**

TOBROCO-GIANT has been the manufacturer of GIANT machines and attachments since 1996 when we opened our first factory in the Netherlands. Today, TOBROCO-GIANT offers one of the broadest portfolios in the industry with more than 40 models in more than 80 countries. In addition to machines with engines ranging from 20 hp to 76 hp, TOBROCO-GIANT also supplies electric machines and a complete line of compaction machines. TOBROCO-GIANT is growing into a full-liner in compact and sustainable equipment.



**GS800G GS800 GS900** 

GS900E ()) **GS850T GS950T** 





G2300 (X-TRA) HD



G1100 (TELE) **G1200 (TELE)** 



G1500 (X-TRA)



G2200E (X-TRA / TELE) 🔘





G2500 (X-TRA) HD



G2700 (X-TRA / TELE) HD G2700 (X-TRA / TELE) HD+ G2700È (X-TRA / TELÉ) 🦪 G2700E (X-TRA / TELE) HD 🗶



**G3500 (X-TRA / TELE)** 



**G5000 (X-TRA / TELE)** 



GT5048









VIBRATORY PLATES E-VIBRATORY PLATES (1)



**VIBRATORY RAMMERS** E-VIBRATORY RAMMERS (1)



**REVERSIBLE VIBRATORY PLATES** E-REVERSIBLE VIBRATORY PLATES (1)







**TOBROCO-GIANT** 

Sprendlingenstraat 57, 5061 KM Oisterwijk (The Netherlands) Tel.: +31 (0)13-5211212

Internet: www.tobroco-giant.com | E-Mail: info@tobroco-giant.com

www.facebook.com/tobrocogiant





www.youtube.com/tobrocogiant

