2025 Catalog

TYM

Series 6

Utility Tractors 111 hp

Series 6 Utility Tractors

The Series 6 tractors blend robust exteriors with luxurious interiors to take on heavy-duty and time-intensive tasks. Designed for navigating challenging terrains, powering

large attachments, and maximizing productivity, these utility tractors are perfect for a variety of applications.



T115
Engine power Lift capacity
111 hp 3309 kg

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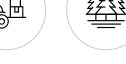
Taking utility to the next level by engineering and design

In addition to impressive lift capabilities, greater transmission controls and power output, the Series 6 tractors are equipped with deluxe operator amenities with cabins offering comfort and encouraging productivity.

The Series 6 tractors deliver where high-impact results need to be made in fewer passes, such as trenching. The high-efficiency, liquid-cooled engine allows for less than 10% drop off from the front to the back of the tractor, making them ideal for taking on any time-intensive, heavy-duty application.

Most popular applications









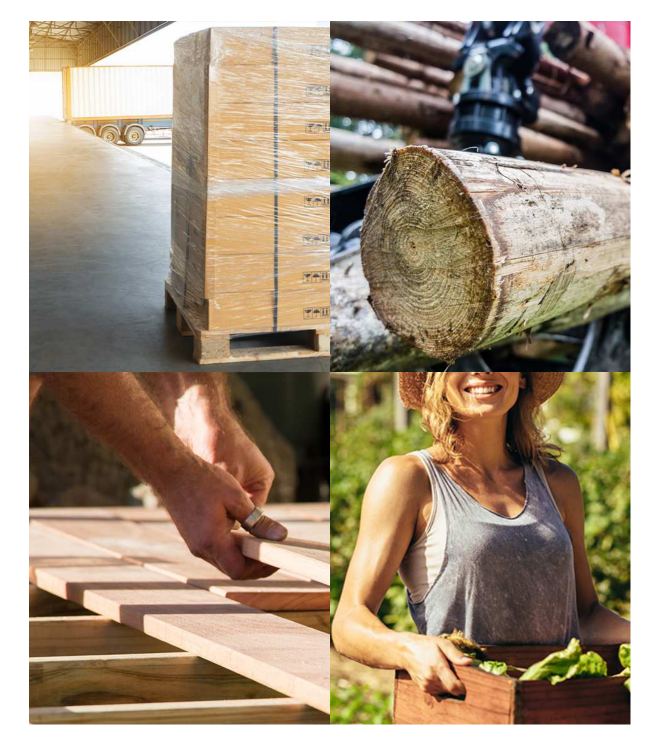


Material Handling

Land Clearing & Forestry

Construction

Arable Farming



All the right features to get the job done



Deutz engine for exceptional productivity

The T115 is fitted with the TCD 3.6 L4, Deutz Common Rail Engine with Bosch's advanced electronic hydraulic control system, which excels in high-intensity tasks. This engine delivers exceptional power and torque at a lower rpm, promoting durability and productivity over a longer lifespan.



High-capacity 3-point hitch

Equipped with a high-capacity 3-point hitch, offering an optional 3900 kg lift capacity and designed to handle heavy loads and a variety of attachments, this tractor ensures secure and optimal performance for your tools.



Premium cabin

Enjoy panoramic views, easy entry and exit through both side doors, and a suite of premium cabin amenities that boost productivity while prioritizing safety and well-being.



Full LED Support

LED turn signals and work lamps for enhanced visibility in even the darkest of environments.



Durable, shock-absorbing axle configuration

The rugged front axle of the T115 excels in tough conditions, consistently offering robust load-bearing and long-lasting inboard planetary gear design. It also features a generous 50-degree steering angle and optimized geometry for precise control, maneuverability, and reduced tire wear.



TFT LCD rear monitor system

Utilize the user-friendly monitor to access vital information, including dual cameras (front and/or rear), radio, phone, multimedia, tractor data, and various settings.

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T115

A powerful utility tractor designed to conquer the most demanding tasks





1. Air-ride full suspension seat



2. Side view mirrors



3. Ergonomic operational control center

Key specifications:

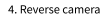
Engine power 111 hp | 83 kW Engine manufacturer **Deutz TCD 3.6L4**

Lift capacity
3309 kg | 7295 lb

PTO power **109 hp | 80 kW**









5. Organ pedal



6. Telescopic top link

Specification Guide

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MODEL	T115
ENGINE	
Engine manufacturer	Deutz TCD 3.6L4
Type	Turbo charger
Engine power	111 hp 83 kW
PTO power	109 hp 80 kW
Rated engine speed	2200 rpm
No. of cylinders	4
Displacement	3621 cc 221 cu. in.
Air cleaner	Dual dry
Alternator	12V, 120A
Fuel system	CRDI
POWERTRAIN	CND
Transmission type	Power shuttle & Hi-Lo shift
No. of speeds	F32 × R32 w/Creep
Max. traveling speed	37.1 km/h 23 mph
Brakes	Wet, Multi disc
	Hydrostatic
Steering	Hydrostatic Waterpariti plate
Clutch	Wet multi-plate
HYDRAULIC SYSTEM	
Pump type	Dual gear pump
Implement flow	54.1 L/min 14.3 gpm
Steering flow	27.0 L/min 7.1 gpm
Total flow	81.1 L/min 21.4 gpm
Category, 3-point hitch	II .
Hitch lift capacity	3309 kg 7295 lb
Hitch lift capacity at 24 inches behind link ends	2722 kg 6008 lb
Lift control type	2722 kg 6008 lb Position/Draft
Lift control type No. of standard remote valves	2722 kg 6008 lb Position/Draft 6
No. of standard remote valves PTO	Position/Draft
No. of standard remote valves PTO	Position/Draft 6 Independent
Lift control type No. of standard remote valves	Position/Draft 6 Independent Electric/Hydro
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear	Position/Draft 6 Independent
Lift control type No. of standard remote valves PTO PTO type PTO control	Position/Draft 6 Independent Electric/Hydro
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft)
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS Min. ground clearance	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in. 2740 mm 107.9 in 460 mm 18.1 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS Min. ground clearance Min. turn radius with brakes	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in. 2740 mm 107.9 in 460 mm 18.1 in. (L) 3660 mm 144.1 in. / (R) 3670 mm 144.5 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in. 2740 mm 107.9 in. - 460 mm 18.1 in. (L) 3660 mm 144.1 in. / (R) 3670 mm 144.5 in. (L) 4310 mm 169.7 in. / (R) 4350 mm 171.3 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with cab	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in. 2740 mm 107.9 in
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with cab Weight with COPS	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in. 2740 mm 107.9 in. - 460 mm 18.1 in. (L) 3660 mm 144.1 in. / (R) 3670 mm 144.5 in. (L) 4310 mm 169.7 in. / (R) 4350 mm 171.3 in.
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with cab Weight with ROPS STANDARD TIRES	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in. 2740 mm 107.9 in 460 mm 18.1 in. (L) 3660 mm 144.1 in. / (R) 3670 mm 144.5 in. (L) 4310 mm 169.7 in. / (R) 4350 mm 171.3 in. 4130 kg 9105.1 lb -
Lift control type No. of standard remote valves PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch Overall width Wheelbase Height to top of cabin Height to top of ROPS Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with cab Weight with COPS	Position/Draft 6 Independent Electric/Hydro 540/540E/1000 rpm (Reversible shaft) 110 L 29.1 gal 18.1 L 19.1 qt 8 L 8.5 qt 90.1 L 23.8 gal 17.4 L 18.4 qt 4470 mm 176 in. 2270 mm 89.4 in. 2360 mm 92.9 in. 2740 mm 107.9 in

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Designed for your world

TYM creates tractors that bring together alluring form, advanced function and accessible value. Through Korean expertise in design, engineering and manufacturing, the company helps owners overcome every obstacle as they shape the world around them.

Headquartered in Korea with distribution across North America, Europe, and Asia, and assembly operations in the USA, TYM has been empowering customers for over 70 years.

www.tym.world