2025 Catalog

TYM

Series 4

Compact Utility Tractors 58 - 75 PS

Series 4 Compact Utility Tractors

The Series 4 compact utility tractors seamlessly combine optimized dimensions with enhanced lifting power. Driven by an

efficient engine and an expanded fuel tank, these tractors excel in jobs spanning from semi-private to commercial-scale endeavors.



T4058P
Engine power Lift capacity
58 ps 1926 kg



T4058PC
Engine power Lift capacity
58 ps 1926 kg



T62
Engine power Lift capacity
61 ps 1517 kg



K65
Engine power Lift capacity
62.5 ps 2239 kg



T69
Engine power Lift capacity
68 ps 1964 kg



T70
Engine power Lift capacity 2078 kg



K75E
Engine power Lift capacity
73.9 ps 2375 kg



K75
Engine power 75 ps Lift capacity 2424 kg

Series 4 Compact Utility Tractors



T76
Engine power 75 ps Lift capacity 2338 kg

Balancing performance with maximized maneuverability

The Series 4 tractors have high lift capacities for the hitch and optional loader, making them ideal for carrying heavier loads and connecting to larger attachments. Enjoy the productive comfort of a premium operator cabin complete with joystick controls for loaders and remote valves for rear attachments.

Maneuverability and power come together to equip these tractors to take on a range of medium to heavyduty applications, from managing farm animals efficiently to clearing large plots of land.

Most popular applications







Land Clearing & Forestry



Material Handling



Landscaping

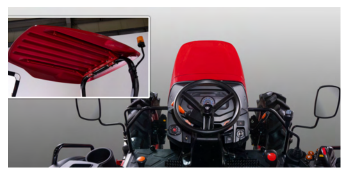


All the right features to get the job done



4-cylinder high-output TYM diesel engine

Equipped with a powerful 4-cylinder engine, this tractor boasts the power of a mid-sized tractor.



Spacious and comfortable seating area

Spacious driver's seat with sun visor as standard, ergonomic design for added comfort.



Electronic hydraulic control system

The system allows for easy control of operations for 3pt-hitch control, turn/back up and draft sensitivity adjustement and giving operators full control over their task at hand.



6-port rear external hydraulic valve & hydraulic top link

Easily attach attachments from the outside using the hydraulic top link switch. Additionally, equipped with 6 front and rear external hydraulic ports, allowing for the attachment of various attachments.



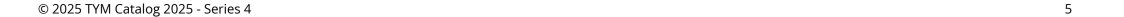
High-capacity external hydraulic cylinder

Equipped with a high-capacity external hydraulic cylinder, enhancing lifting power and provides durability and ease of maintenance.



Power shuttle & D-Clutch

The power shuttle and D-Clutch allow you to shift into reverse, forward, and upshift without depressing the clutch pedal, making your work more efficient and improving maneuverability.



T4058P

A compact tractor that delivers impressive function and incredible value

T4058 P

1. Refind family look hood



2. Electronic lift control



3. Depth control and turn up / back up

Key specifications:

Engine power 58 PS | 43 kW

Engine manufacturer **TYM T2300T2-KT_5**

Lift capacity 1926 kg | 4246 lb PTO power **48 PS | 35 kW**









5. Digital instrument panel

T4058PC

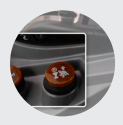
A compact tractor that delivers impressive function and incredible value



1. Refind family look hood



2. Electronic lift control



3. Depth control and turn up / back up

Key specifications:

Engine power 58 PS | 43 kW

Engine manufacturer **TYM T2300T2-KT_5**

Lift capacity 1926 kg | 4246 lb PTO power **48 PS | 35 kW**









5. Leveling control



6. Hook-type hydraulic top link

A compact utility tractor that combines the latest technology with function



1. Tiger face front fascia



2. Battery shut-off switch



3. Electronic organtype pedal

Key specifications:

Engine power **61 PS | 45 kW**

Engine manufacturer **Deutz TCD2.9L4**

Lift capacity
1517 kg | 3344.4 lb

PTO power **54 PS | 40 kW**





4. LED interior lighting



5. Side-rear LED lamp



6. External hitch control buttons

K65

A compact utility tractor that boasts exceptional power and premium features



1. Low-speed / 4WD / gear shift lever



2. Ergonomic rear implement control lever



3. Implement height control

Key specifications:

Engine power 62.5 PS | 46 kW

Engine manufacturer **TYM T2400T**

Lift capacity **2239 kg | 4936.15 lb**

PTO power **51.66 PS | 38 kW**









5. Electronic lift control

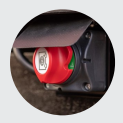


6. 6 front hydraulic ports

A compact utility tractor that combines the latest technology with function



1. Tiger face front fascia



2. Battery shut-off switch



3. Electronic organtype pedal

Key specifications:

Engine power 68 PS | 50 kW

Engine manufacturer **Deutz TCD2.9L4**

Lift capacity
1964 kg | 4329.9 lb

PTO power **61 PS | 45 kW**





4. LED interior lighting



5. Side-rear LED lamp



6. External hitch control buttons

Introducing a flawless tractor from the ground up



1. Sleek hood design



2. Power-shuttle



3. 6-port front external hydraulic system

Key specifications:

Engine power **70 PS | 51.5 kW**

Engine manufacturer **TYM T2400TCI**

Lift capacity **2078 kg | 4581.2 lb**

PTO power 63 PS | 46 kW





4. Battery shut-off switch



5. LED interior lighting



6. Premium loader joystick lever

K75E

A compact utility tractor that boasts exceptional power and premium features



1. Power shuttle



2. Hydraulic tilt / telescoping power steering



3. De-clutch

Key specifications:

Engine power **73.9 PS | 54.4 kW**

Engine manufacturer **TYM T3400T**

Lift capacity **2375 kg | 5235.97 lb**

PTO power **63.9 PS | 47 kW**





4. Rear external implement control



5. Electronic lift control



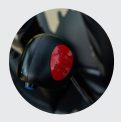
6. Multi-functional buttons

K75

A compact utility tractor that boasts exceptional power and premium features



1. Power shuttle



2. De-clutch



3. Electronic lift control

Key specifications:

Engine power **75 PS | 55 kW**

Engine manufacturer **TYM T2400TCI**

Lift capacity
2424 kg | 5344 lb

PTO power **64.36 PS | 48 kW**





4. Battery shut-off switch



5. Rear external implement control

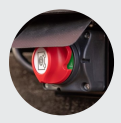


6. Hydraulic top link

A compact utility tractor that combines the latest technology with function



1. Tiger face front fascia



2. Battery shut-off switch



3. Electronic organtype pedal

Key specifications:

Engine power **75 PS | 55.4 kW**

Engine manufacturer **Deutz TCD2.9L4**

Lift capacity **2338 kg | 5154.4 lb**

PTO power 68 PS | 50 kW





4. LED interior lighting



5. Side-rear LED lamp



6. External hitch control buttons

Specification Guide

MODEL	T4058P	T4058PC	T62	K65
ENGINE				
Engine manufacturer	TYM T2300T2-KT_5	TYM T2300T2-KT_5	Deutz TCD2.9L4	TYM T2400T
Type	Turbocharger	Turbocharger	Turbo engine	Turbocharger
Engine power	58 PS 43 kW	58 PS 43 kW	61 PS 45 kW	62.5 PS 46 kW
PTO power	48 PS 35 kW	48 PS 35 kW	54 PS 40 kW	51.66 PS 38 kW
Rated engine speed	2600 rpm	2600 rpm	2200 rpm	2600 rpm
No. of cylinders	4	4	4	4
Displacement	2287 cc 139.5 cu. in.	2287 cc 139.5 cu. in.	2925 cc 178.4 cu. in.	2392 cc 145.96 cu. in.
Air cleaner	Dry element	Dry element	Dry	Dry element
Alternator	12V, 70A	12V, 70A	12V, 95A	12V, 70A
Fuel system	CRDI	CRDI	CRDI	DI
POWERTRAIN		01.01	CIAST	
Transmission type	Power shuttle	Power shuttle	Power shuttle	Synchro
No. of speeds	F24 × R24	F24 × R24	F24 × R24	F24 × R24
Max. traveling speed	38.7 km/h 24.04 mph	38.7 km/h 24.04 mph	33.8 km/h 21 mph	30.4 km/h 18.89 mph
Brakes	Wet disc	Wet disc	Wet disc	Wet disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Wet disc	Wet disc	Dry Wet	Dry disc
HYDRAULIC SYSTEM				
Pump type	Gear pump	Gear pump	Gear pump	Gear pump
Implement flow	43.2 L/min 11.41 gpm	43.2 L/min 11.41 gpm	39.1 L/min 10.3 gpm	43.2 L/min 11.4 gpm
Steering flow	19.44 L/min 5.13 gpm	19.44 L/min 5.13 gpm	22 L/min 5.8 gpm	27 L/min 7.13 gpm
Total flow	62.64 L/min 16.54 gpm	62.64 L/min 16.54 gpm	61.1 L/min 16.1 gpm	70.2 L/min 18.54 gpm
Category, 3-point hitch	Cat 2	Cat 2	Cat 2	Cat 2
Hitch lift capacity	1926 kg 4246 lb	1926 kg 4246 lb	1517 kg 3344.4 lb	2239 kg 4936.15 lb
Hitch lift capacity at 24 inches behind link		91	•	•
ends	1367 kg 3013 lb	1367 kg 3013 lb	973 kg 2145.1 lb	1460 kg 3218.74 lb
Lift control type	Position/Draft	Position/Draft	Position/Draft	Position/Draft/TBS
No. of standard remote valves	6	6	6	6
PTO				
PTO type	Independent	Independent	Independent	독립식
PTO control	Electric/Hydro	Electric/Hydro	Electric/Hydro	
PTO rear	540/750/1000 rpm	540/750/1000 rpm	540/750/1000 rpm	540/750/1000 rpm
CAPACITIES				
Fuel tank	58 L 15.3 gal	58 L 15.3 gal	72 L 19.02 gal	79 L 20.86 gal
Coolant	6.0 L 6.33 qt	6.0 L 6.33 qt	10 L 10.6 gt	10.5 L 11.09 gt
Crankcase	4.5 L 4.75 qt	4.5 L 4.75 qt	8 L 8.5 qt	6.4 L 6.8 gt
Transmission/Hydraulics system	44 L 11.62 gal	44 L 11.62 gal	42 L 11 gal	47 L 12.4 gal
Front axle	6.4 L 6.76 qt	6.4 L 6.76 gt	16.3 L 4.3 gal	9 L 9.5 qt
DIMENSIONS & WEIGHTS	0.4 L 0.70 qt	0.4 L 0.70 qt	10.5 L 4.5 gat	9 L 9.5 qt
	3595 mm 141.5 in.	3595 mm 141.5 in.	3695 mm 145.47 in.	3450 mm 135.82 in.
Overall length with 3-point hitch				
Overall width	1750 mm 68.89 in.	1750 mm 68.89 in.	1840 mm 72.44 in.	1845 mm 72.63 in.
Wheelbase	2010 mm 79.13 in.	2010 mm 79.13 in.	2155 mm 84.84 in.	2030 mm 79.92 in.
Height to top of ROPS	2610 mm 102.75 in.	0505 100.00 ;	-	-
Height to top of cabin	-	2535 mm 99.80 in.	2560 mm 100.78 in.	2595 mm 102.16 in.
Min. ground clearance	460 mm 18.11 in.	460 mm 18.11 in.	420 mm 16.53 in.	410 mm 16.14 in.
Min. turn radius with brakes	(L) 2900 mm 114.17 in. / (R) 2940 mm 115.74 in.	(L) 2900 mm 114.17 in. / (R) 2940 mm 115.74 in.	(L) 3070 mm 120.87 in. / (R) 2970 mm 116.93 in.	(L) 3110 mm 122.44 in. / (R) 3070 mm 120.87 in.
Min. turn radius without brakes	(L) 3420 mm 134.64 in. / (R) 3490 mm 137.4 in.	(L) 3420 mm 134.64 in. / (R) 3490 mm 137.4 in.	(L) 3930 mm 154.72 in. / (R) 3840 mm 151.18 in.	(L) 3970 mm 156.30 in. / (R) 3960 mm 155.91 in.
Weight with ROPS	2110 kg 4651.75 lb		-	<u>-</u>
Weight with cab	-	2245 kg 4949.37 lb	2615 kg 5765 lb	2620 kg 5776.11 lb
Weight with cab			F: 1460 mm / R: 1450 mm	F: 1470 mm / R: 1460 mm
Track width	F: 1365 mm / R: 1365 mm	F: 1365 mm / R: 1365 mm	F: 1460 IIIII / R: 1450 IIIIII	F: 1470 MIIII / R: 1460 MIIII
Track width	F: 1365 mm / R: 1365 mm	F: 1365 mm / R: 1365 mm	F: 1460 MM1 / R: 1450 MM1	F: 1470 HIIII / R: 1460 HIIII
Track width STANDARD TIRES				
Track width	F: 1365 mm / R: 1365 mm 9.5-20, 6PR 14.9-28, 6PR	9.5-20, 6PR 14.9-28, 6PR	11.2-20 14.9-30	11.2-20 14.9-30

Specification Guide

ENGINE Engine manufacturer Type Engine power PTO power Rated engine speed No. of cylinders Displacement Air cleaner	Deutz TCD2.9L4 Turbo engine 68 PS 50 kW 61 PS 45 kW 2200 rpm 4	TYM T2400TCI Turbocharger 70 PS 51.5 kW 63 PS 46 kW	TYM T3400T Turbocharger 73.9 PS 54.4 kW	TYM T2400TCI Turbocharger
Type Engine power PTO power Rated engine speed No. of cylinders Displacement	Turbo engine 68 PS 50 kW 61 PS 45 kW 2200 rpm	Turbocharger 70 PS 51.5 kW	Turbocharger	
Engine power PTO power Rated engine speed No. of cylinders Displacement	68 PS 50 kW 61 PS 45 kW 2200 rpm	70 PS 51.5 kW		rarboenarger
PTO power Rated engine speed No. of cylinders Displacement	61 PS 45 kW 2200 rpm		/39P31344KW	75 PS 55 KW
Rated engine speed No. of cylinders Displacement	2200 rpm		63.9 PS 47 kW	64.36 PS 48 kW
No. of cylinders Displacement		2500 rpm	2500 rpm	2600 rpm
Displacement		4	4	4
	2925 cc 178.4 cu. in.	2392 cc 145.96 cu. in.	3409 cc 208.02 cu. in.	2392 cc 145.96 cu. in.
	Dry	Dry	Dry element	Dry element
Alternator	,	12V, 70A	12V, 70A	12V, 70A
Fuel system	CRDI	DI	DI	DI
POWERTRAIN	2			
Transmission type	Power shuttle	Mechanical/Power shuttle	Power shuttle	Power shuttle
No. of speeds	F24 × R24	F16 × R16	F16 × R16	F16 × R16
Max. traveling speed	40 km/h 24.8 mph	36.2 km/h 22.5 mph	33.18 km/h 20.61 mph	39.6 km/h 24.60 mph
Brakes	Wet disc	Wet disc	Wet disc	Wet disc
Steering	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic
Clutch	Dry disc	Wet disc	Wet disc	Wet disc
HYDRAULIC SYSTEM				
Pump type	Gear pump	Gear pump	Gear pump	Gear pump
Implement flow	39.1 L/min 10.3 gpm	36.1 L/min 9.5 gpm	61.8 L/min 16.36 gpm	46.8 L/min 12.4 gpm
Steering flow	22 L/min 5.8 gpm	22.5 L/min 5.9 gpm	37.1 L/min 9.8 gpm	32.4 L/min 8.56 gpm
Total flow	61.1 L/min 16.1 gpm	58.7 L/min 15.5 gpm	98.9 L/min 26.13 gpm	79.2 L/min 20.9 gpm
Category, 3-point hitch	Cat 2	Cat 2	Cat 2	Cat 2
Hitch lift capacity	1964 kg 4329.9 lb	2078 kg 4581.2 lb	2375 kg 5235.97 lb	2424 kg 5344 lb
Hitch lift capacity at 24 inches behind link	1433 kg 3159 lb	1271 kg 2802.1 lb	1809 kg 3988 lb	1880 kg 4144.69 lb
ends		• •		• •
Lift control type	Position/Draft	Position/Draft/TBS	Position/Draft/TBS	Position/Draft/TBS
No. of standard remote valves	6	6	6	6
РТО				
PTO type	Independent	Independent	Independent	Independent
PTO control	Electric/Hydro	Electric/Hydro	Electric/Hydro	Electric/Hydro
PTO rear	540/750/1000 rpm	540/750/1000 rpm	540/750/1000 rpm	540/750/1000 rpm
CAPACITIES	70 10 00	0011000	001 102 77	001 100 77
Fuel tank	72 L 19.02 gal	90 L 23.8 gal	90 L 23.77 gal	90 L 23.77 gal
Coolant	10 L 10.6 qt	8.6 L 9.1 qt	8.6 L 9.08 qt	8.6 L 9.08 qt
Crankcase	8 L 8.5 qt	4.5 L 4.8 qt	9 L 9.51 qt	6.4 L 6.76 qt
Transmission/Hydraulics system Front axle	42 L 11 gal	63 L 16.6 gal 12 L 3.17 gal	63 L 16.64 gal	63 L 16.64 gal 12 L 12.68 qt
DIMENSIONS & WEIGHTS	16.3 L 4.3 gal	12 L 3.17 gai	12 L 12.68 qt	12 L 12.68 QL
Overall length with 3-point hitch	3695 mm 145.47 in.	3685 mm 145.1 in.	2000 mm 144 00 in	3850 mm 151.57 in.
Overall width	1840 mm 72.44 in.	1895 mm 74.6 in.	3660 mm 144.09 in. 1890 mm 74.40 in.	1890 mm 74.40 in.
Wheelbase	2155 mm 84.84 in.	2200 mm 86.6 in.	2200 mm 86.6 in.	2200 mm 86.6 in.
Height to top of ROPS	2155 11111 84.84 111.	2200 11111 86.6 111.	2200 11111 86.6 111.	2200 111111 80.0 111.
Height to top of cabin	- 2560 mm 100.78 in.	- 2540 mm 100 in.	- 2720 mm 107.08 in.	- 2715 mm 106.88 in.
Min. ground clearance	420 mm 16.53 in.	395 mm 15.6 in.	420 mm 16.53 in.	430 mm 16.9 in.
· ·	(L) 3070 mm 120.87 in. / (R) 2970 mm	(L) 3210 mm 126.4 in. / (R) 2990 mm	(L) 3550 mm 139.76 in. / (R) 3610 mm	(L) 3160 mm 124.41 in. / (R) 3450 mm
Min. turn radius with brakes	116.93 in.	ì17.72 in.	142.13 in.	135.83 in.
Min. turn radius without brakes	(L) 3930 mm 154.72 in. / (R) 3840 mm 151.18 in.	(L) 4060 mm 159.8 in. / (R) 4040 mm 159.1 in.	(L) 4520 mm 177.95 in. / (R) 4530 mm 178.35 in.	(L) 4110 mm 161.81 in. / (R) 3970 mm 156.30 in.
Weight with ROPS	-	-	-	-
Weight with cab	2615 kg 5765 lb	2855 kg 6294.2 lb	2935 kg 6470.56 lb	2945 kg 6481.61 lb
Track width	F: 1460 mm / R: 1450 mm	F: 1520 mm / R: 1450 mm	F: 1445 mm / R: 1440 mm	F: 1520 mm / R: 1450 mm
STANDARD TIRES				
Agricultural - Front	11.2-20	11.2-20	11.2-24	11.2-24
Agricultural - Rear	14.9-30	14.9-30	16.9-30	16.9-30

Specification Guide

•	
MODEL	T76
ENGINE	
Engine manufacturer	Deutz TCD2.9L4
Туре	Turbo engine
Engine power	75 PS 55.4 kW
PTO power	68 PS 50 kW
Rated engine speed	2200 rpm
No. of cylinders	4
Displacement	2925 cc 178.4 cu. in.
Air cleaner	
Alternator	Dry 12V, 95A
Fuel system POWERTRAIN	CRDI
POWERTRAIN	Parameter #II
Transmission type	Power shuttle 510 V P16
No. of speeds	F16 × R16
Max. traveling speed	32.9 km/h 20.4 mph
Brakes	Wet disc
Steering	Hydrostatic
Clutch	Dry disc
HYDRAULIC SYSTEM	
Pump type	Gear pump _.
Implement flow	39.1 L/min 10.3 gpm
Steering flow	22 L/min 5.8 gpm
Total flow	61.1 L/min 16.1 gpm
Category, 3-point hitch	Cat 2
Hitch lift capacity	2338 kg 5154.4 lb
Hitch lift capacity at 24 inches behind link ends	1578 kg 3478.9 lb
Lift control type	Position/Draft
No. of standard remote valves	6
	0
PTO	
PTO type	Independent
PTO type PTO control	Independent Electric/Hydro
PTO PTO type PTO control PTO rear	Independent
PTO PTO type PTO control PTO rear CAPACITIES	Independent Electric/Hydro 540/750/1000 rpm
PTO PTO type PTO control PTO rear	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal
PTO PTO type PTO control PTO rear CAPACITIES	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt
PTO PTO type PTO control PTO rear CAPACITIES Fuel tank	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt
PTO PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt
PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal
PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt
PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal
PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS Overall length with 3-point hitch	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in.
PTO type PTO control PTO rear CAPACITIES Fuel tank Coolant Crankcase Transmission/Hydraulics system Front axle DIMENSIONS & WEIGHTS	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in.
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	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in.
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 ROPS Height to top of cabin	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in.
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 ROPS Height to top of cabin	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in.
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 ROPS Height to top of cabin Min. ground clearance	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in 2710 mm 106.7 in. 440 mm 17.3 in.
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 ROPS Height to top of cabin Min. ground clearance Min. turn radius with brakes	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in
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 ROPS Height to top of cabin Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in 2710 mm 106.7 in. 440 mm 17.3 in.
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 ROPS Height to top of cabin Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with ROPS	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in. 2710 mm 106.7 in. 440 mm 17.3 in. (L) 3530 mm 138.98 in. / (R) 3690 mm 145.28 in. (L) 4100 mm 161.42 in. / (R) 4300 mm 169.29 in.
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 ROPS Height to top of cabin Min. ground clearance Min. turn radius with brakes Meight with ROPS Weight with ROPS Weight with cab	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in 2710 mm 106.7 in. 440 mm 17.3 in. (L) 3530 mm 138.98 in. / (R) 3690 mm 145.28 in. (L) 4100 mm 161.42 in. / (R) 4300 mm 169.29 in 2865 kg 6316 lb
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 ROPS Height to top of cabin Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with ROPS Weight with ROPS Weight with cab Track width	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in.
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 ROPS Height to top of cabin Min. ground clearance Min. turn radius with brakes Min. turn radius with out brakes Weight with ROPS Weight with ROPS Weight with cab Track width STANDARD TIRES	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in.
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 ROPS Height to top of cabin Min. ground clearance Min. turn radius with brakes Min. turn radius without brakes Weight with ROPS Weight with ROPS Weight with cab Track width	Independent Electric/Hydro 540/750/1000 rpm 90 L 23.8 gal 10 L 10.6 qt 8 L 8.5 qt 68 L 18 gal 16.4 L 4.3 gal 3920 mm 154.3 in. 1940 mm 76.4 in. 2190 mm 86.2 in 2710 mm 106.7 in. 440 mm 17.3 in. (L) 3530 mm 138.98 in. / (R) 3690 mm 145.28 in. (L) 4100 mm 161.42 in. / (R) 4300 mm 169.29 in 2865 kg 6316 lb



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