COMMERCIAL ZTRAK[™] ZERO-TURN MOWERS

E Series, M Series, R Series, R Diesel Series





Feel at home with our family of ZTrak[™] mowers.

It's all about you. And you. And you.

Our ZTrak[®] 900 Series zero-turn mowers were designed with our commercial mowing customers in mind. And since you all have different needs, we came up with different ways to help you meet them.

E SFRIFS Z915E



M SERIES

Z920M Z920M Propane* Z925M EFI Z930M Propane* Z945M EFI Z950M Z950M Propane* Z955M EFI Z960M



R SERIES

Z930R Z930R Propane^{*} Z950R Z950R Propane^{*} Z970R



R DIESEL SERIES

Z994R Z997R



* Propane conversion kit available in the US only.



Heavy-duty C-channel frame. Built like a truck, for greater durability.

Cast-iron front forks. Molded to perfection, for superior strength.





Stamped under pressure. To stand up under pressure.



ZTrak[™] E Series

Get the basics. So you can do basically anything.

The Z915E comes with more features and quality Deere components as standard equipment than any zero turn mower we've ever offered in this class.

That includes things like a larger fuel tank, so you can power through large jobs. Professional-grade seats, so operators can stay more comfortable from start to finish. Superb weight distribution for enhanced maneuverability. And large rear tires for a balanced ride.



ZTrak[™] M Series

Efficiency? Value? This is where the rubber meets the road.

The Z920M, Z925M EFI, Z930M, Z945M EFI, Z950M, Z955M EFI and Z960M hit the sweet spot where value-driven performance and day-in, day-out driving durability come together. They deliver all the power you need, the effortless Mulch On Demand[®] you want – and build quality that ensures years of reliable operation at every turn.

The X[°] TWEEL[°] TURF AIRLESS RADIAL TIRE by MICHELIN[°] has all the qualities you want in a pneumatic tire, but none of the air – so flats, downtime and patch kits will be a thing of the past.^{**}

Expanded height-of-cut range is easy to adjust and lock in place.



Available Electronic Fuel Injection gives you the option of turning your commercial-grade mower into a fuel-sipping dynamo. The closed-loop system allows just the right amount of fuel and spark to the engine, at just the right time – not only delivering fuel savings, but optimizing power, performance and efficiency across all mowing conditions as well. Choose from the Z925M EFI, Z945M EFI, or Z955M EFI models.

** X® TWEEL® TURF[™] not available on units equipped with 48" (121.9 cm) deck. Approved for John Deere ZTrak[™] Z900 B, E, M, or R Series gas or diesel powered zero-turn mowers equipped with 54", 60" or 72" (137.2, 152.4, 182.9 cm) decks. Not recommended for use with Material Collection Systems.



ZTrak[™] R Series

For those who want everything in a zero-turn mower.

Our Z900 R Series comes with everything you need to keep working your best from start to finish, including available Mulch On Demand[®], Flat Free front tires and a power deck lift. The only hard part? Picking the perfect package among the Z930R, Z950R, and Z970R.





The Brake-N-Go System makes it a snap to get started: just set the parking brake and turn the key.

The Comfort & Convenience Package features padded, ergonomically angled control levers – complete with electronic controls that let you raise and lower the deck, or disengage the mower blades, at the push of a button.

The unique Cross-Porting System routes the coolest hydraulic fluid to the hydraulic pump that's doing the most work – increasing the life of the transmission.



Adjustable suspension seat A fully adjustable suspension seat option features lumbar support, control dial for easy adjustment, and seat latch for easy seat lifting.



Powerful Engine. Strong design. The Tier 4 diesel engine is liquid cooled, and features direct fuel injection for efficient combustion and improved starting. The steel oil cooler eliminates potential fin damage from pressure washing and cleaning, and easily flips out for cleaning and radiator access.



ZTrak[™] R Diesel Series

Muscle your way through the tough stuff.

The heavy-duty, large-capacity ZTrak[™] Z997R gives you front-mower-like power in a zero-turn mower – along with the ZTrak productivity and dependability you count on and a 36-month, 1500-hour warranty (with no hour limitations in the first 24 months).¹

Deck Height Adjustment

3 M

This innovative, low effort dial height of cut adjustment as fifteen positions from 1.5 inches to 5 inches (3.8 cm to 12.7 cm) in 1/4-inch (6.35 mm) increments, letting you change the height without ever leaving your seat.



Dump From Seat (DFS) Material Collection System (MCS). Boost convenience by adding a 14-bushel capacity Material Collection System (MCS) with electric Dump From Seat (DFS).

¹Hour and/or usage limitations apply and vary by model. See the WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at dealer for details.



A Diesel born with great DNA.

And meet our latest addition, the Z994R Diesel: sized right, the Z994R features a 24.7 diesel engine, speeds up to 11.4 mph (18.3 km/h), and ComfortGlide[™] Suspension. With ComfortGlide, the seat works with you, not against you.

ComfortGlide[™] Suspension

All three of the seat options for the Z994R come with our ComfortGlide[™] Suspension. With the ComfortGlide setting on, the seat works in the motion you are going.



SPECIFICATIONS: 2019 Commercial ZTrak[™] Mowers

	E Series	M Series			
MODEL	Z915E	Z920M	Z925M EFI	Z930M	945M EFI /Z955M EFI
ENGINE					
Certified Horsepower [†]	25.0 HP (18.6 kW) ^{3,5} @ 3600 RPM	23.5 HP (17.5 kW) ^{2,3} @ 3600 RPM	25.0 HP (18.6 kW) ^{3,5} @ 3600 RPM	25.5 HP (19.0 kW) ^{2,3} @ 3600 RPM	27.0 HP (20.1 kW) ² / 29.0 HP (21.6 kW) ^{3,5} @ 3600 RPM
Engine Model	CV742	FX730V	ECV740	F801V	ECV850 EFI / ECV860J EFI
Displacement	747 сс	726 сс	747 сс	852 cc	824 cc / 824 cc
Cylinders	Two	Two	Two	Two	Two
Oil Filter	Full flow, replaceable	Full flow, replaceable	Full flow, replaceable	Full flow, replaceable	Full flow, replaceable
Lubrication	Full pressure	Full pressure	Full pressure	Full pressure	Full pressure
Cooling	Air	Air	Air	Air	Air
Air Cleaner	Heavy-duty canister type with safety element	Heavy-duty canister type with safety element	Heavy-duty canister type with safety element	Heavy-duty canister type with safety element	Heavy-duty canister type with safety element
FUEL SYSTEM	Surely clement	surely clement	surely clement	surcey crement	cicilient
Fuel Type	Gas	Gas	Gas	Gas	Gas
Fuel Tank Capacity	11.5 U.S. gallons (43.5 L)	11.5 U.S. gallons (43.5 L)	11.5 U.S. gallons (43.5 L)	11.5 U.S. gallons (43.5 L)	11.5 U.S. qallons (43.5 L)
ELECTRICAL SYSTEM	J	5			5
Charge System	15 amp	20 amp	20 amp	20 amp	20 amp
Battery Voltage	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt
Hour Meter	Standard, digital	Standard, digital	Standard, digital	Standard, digital	Standard, digital
Operator Presence Starting System	Brake-N-Go (hand)	Brake-N-Go (hand)	Brake-N-Go (hand)	Brake-N-Go (hand)	Brake-N-Go (hand)
DRIVE TRAIN					
Hydraulic Pumps	Tuff Torq heavy-duty integrated	Tuff Torq heavy-duty integrated	Tuff Torq heavy-duty integrated	Tuff Torq heavy-duty integrated	Tuff Torq heavy-duty integrated piston
	piston_pump Tuff Torg heavy-duty integrated	piston pump Tuff Torg heavy-duty integrated	piston pump Tuff Torg heavy-duty integrated	piston pump Tuff Torg heavy-duty integrated	pump Tuff Torq heavy-duty integrated piston
Wheel Motors	piston wheel motor	piston wheel motor	piston wheel motor	piston wheel motor	wheel motor
Hydraulic Capacity	5.9 U.S. qt (5.58 L)	5.9 U.S. qt (5.58 L)	5.9 U.S. qt (5.58 L)	5.9 U.S. qt (5.58 L)	5.9 U.S. qt (5.58 L)
Travel Speed Forward	0 - 10 mph (0-16.1 km/h)	0 - 10 mph (0-16.1 km/h)	0 - 10 mph (0-16.1 km/h)	0 - 10 mph (0-16.1 km/h)	0 - 10 mph (0-16.1 km/h)
Travel Speed Reverse	0 - 4.5 mph (0-7.2 km/h)	0 - 4.5 mph (0-7.2 km/h)	0 - 4.5 mph (0-7.2 km/h)	0 - 4.5 mph (0-7.2 km/h)	0 - 4.5 mph (0-7.2 km/h)
РТО					
Туре	Electro-magnetic (200 lb. ft.)	Electro-magnetic (200 lb. ft.)	Electro-magnetic (225 lb. ft.)	Electro-magnetic (225 lb. ft.)	Electro-magnetic (225 lb. ft.)
Drive	V-belt	V-belt	V-belt	V-belt	V-belt
BRAKES	Total and the state of the stat	Teacherst state to a surface of the above	Internet over disk internets die also	Texas and the second of the second	Takana lunak diak inkanaka dia kha
Park Brake	transmisson	transmisson	Internal wet disk integrated in the transmisson	transmisson	Internal wet disk integrated in the transmisson
Park Brake Actuation	Hand brake	Hand brake	Hand brake	Hand brake	Hand brake
MOWER DECKS					
Available Widths / Type	48, 54, 60 in. (121.9, 137.2, 152.4 cm)	48, 48 MOD, 54, 60 in. (121.9, 121.9 MOD, 137.2, 152.4 cm)	54, 54 MOD, 60 in. (137.2, 137.2 MOD, 152.4 cm)	54, 54 in. MOD / 60, 60 in. MOD (137.2, 137.2 MOD, 152.4, 152.4 MOD cm)	60, 60 MOD (152.4, 152.4 MOD) / 60, 60 MOD, 72 in. (152.4, 152.4 MOD, 182.9 cm)
Deck construction	7-Iron II (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements)
Deck thickness	7-gauge (0.177 in.)	7-gauge (0.177 in.)	7-gauge (0.177 in.)	7-gauge (0.177 in.)	7-gauge (0.177 in.)
Height-of-Cut Range / Increment	1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in. (.6 cm)	1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in6 cm)	1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in. (.6 cm)	1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in. (.6 cm)	1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in. (.6 cm)
BLADES	7 0.25 m. (.0 cm)	10.25 m0 cm)	0.25 m. (.0 cm)	7 0.25 m. (.0 cm)	m. (.o cm)
Tip Speed	Approximately 18,000 fpm	Approximately 18,000 fpm	Approximately 18,000 fpm	Approximately 18,000 fpm	Approximately 18,000 fpm
Number	Three	Three	Three	Three	Three
	Three	linee	IIIICC	Tillee	Three
WHEELS AND TIRES Drive (Rear) Tires	24x9.5-12 Turf (48"), 24x12-12 Turf (54", 60"); 24x12-12 X TWELT TUPE (54", 60");	24x9.5-12 Turf (48"), 24x12-12 Turf (54", 60"); 24x12-12 X TWEEL	24x12-12 Turf; 24x12-12 X TWEEL TURF	24x12-12 Turf; 24x12-12 X TWEEL TURF	24x12-12 Turf; 24x12-12 X TWEEL TURF
Caster Wheel Type	TWEEL TURF (54", 60") Pneumatic	TURF (54", 60") Flat Free	Flat Free	Flat Free	Flat Free
Caster Wheel Size	13x5-6	13x6.5-6	13x6.5-6	13x6.5-6	13x6.5-6
DIMENSIONS					
Overall Length	84 in. (213.4 cm)	84 in. (213.4 cm)	84 in. (213.4 cm)	84 in. (213.4 cm)	84 in. (213.4 cm)
Overall Width (chute down)	62, 68, 74 in. (157.5, 172.7, 188 cm)	62, 68, 74 in. (157.5, 172.7, 188 cm)	68, 74 in. (172.7, 188 cm) with	74, 86 in. (188, 218.4 cm) with	74, 86 in. (188, 218.4 cm) with chute
Height	with chute down 73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	with chute down 73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS	chute down 73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	chute down 73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS	down 73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down
Weight (with Fluids)	1178 lb (534.3 kg) - Z915B 60" ISO seat	down 1283 lb (582 kg) - Z920M 60"	1300 lb (589.7 kg) - Z925M EFI 54" MOD	down 1365 lb (619.2 kg) - Z930M 60"	
	150 500				
WARRANTY	36 months or 1200 hours,	36 months or 1200 hours,	36 months or 1200 hours, whichever	36 months or 1200 hours,	36 months or 1200 hours, whichever
Duration	whichever comes first, no hour limitation for the first 24 months	whichever comes first, no hour limitation for the first 24 months	comes first, no hour limitation for the first 24 months	whichever comes first, no hour limitation for the first 24 months	comes first, no hour limitation for the first 24 months
Туре	Single Source Commercial	Single Source Commercial	Single Source Commercial	Single Source Commercial	Single Source Commercial

¹ Hour and/or usage limitations apply and vary by model. See the WARRANTY FOR NEW JOHNDEERE TURF AND UTILITY EQUIPMENT at dealer for details. ²@ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. ³ The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information. ⁴ Engine HP at Gross SAE J1995, PS, rated at 3000 RPM [2997R – displacement 100.2 cu.in. (1.64L]). ⁵@ 3600 RPM engine manufacturer certified gross power per SAE J1995, tested in accordance with SAE J1995. ⁶ Engine HP at Gross SAE J1995, PS, rated at 3000 RPM [2997R – displacement 100.2 cu.in. (1.64L]).

⁺ GAS engines - The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's web site for additional information.

			R Series		R Diesel Series	
Z950M	Z960M	Z930R	Z950R	Z970R	Z994R	Z997R
27.0 HP (20.1 kW) ^{2.3} @ 3600 RPM	31.0 HP (23.1 kW) ^{2,3} @ 3600 RPM	25.5 HP (19.0 kW) ^{2.3} @ 3600	27.0 HP (20.1 kW) ^{2.3} @ 3600 RPM	35.0 HP (26.1 kW) ^{2.3} @ 3600 RPM	24.7 HP (18.4 kW) ⁶ @3200 RPM, PS	37.4 HP (27.5 kW)4 @ 3000 rpm, PS
FX850V	FX92IV	RPM FX80IV	FX850V	FX92IV	3TNV80F	3TNV88C
352 cc	999 cc	852 cc	852 cc	999 cc	77.3 cu. in. (1.27 L)	100.2 cu.in. (1.64 L)
lwo	Two	Two	Two	Two	Three	Three
	Full flow, replaceable	Full flow, replaceable	Full flow, replaceable	Full flow, replaceable		Full flow, replaceable, Spin-on type
Full pressure	Full pressure	Full pressure	Full pressure	Full pressure	Full pressure	Full pressure
Air	Air	Air	Air	Air	Liquid	Liquid
Heavy-duty canister type with safety element	Heavy-duty canister type with safety element	Heavy-duty canister, dry type with safety element	Dry-type, replaceable			
Gas	Gas	Gas	Gas	Gas	Diesel or Biodiesel (up to B20)	Diesel or Biodiesel (up to B20)
11.5 U.S. gallons (43.5 L)	11.5 U.S. gallons (43.5 L)	11.5 U.S. gallons (43.5 L)	11.5 U.S. gallons (43.5 L)			
!O amp	20 amp	20 amp	20 amp	20 amp	75 amp	75 amp
2 Volt	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt	12 Volt
Standard, digital	Standard, digital	Standard, digital	Standard, digital	Standard, digital	Digital multi-function display	Standard multi-function display
Brake-N-Go (hand)	Brake-N-Go (hand)	Brake-N-Go (foot)	Brake-N-Go (foot)	Brake-N-Go (foot)	Brake-N-Go (foot)	Standard
Tuff Torg heavy-duty integrated	Tuff Torg heavy-duty integrated	Tuff Toro heavy-duty integrated	Tuff Torg heavy-duty integrated	Tuff Torq heavy-duty integrated	17 1 1 1 ··· 1	V 1.1 1
piston pump	piston pump	piston pump	piston pump	piston pump	Kanzaki dual-unitized pumps	Kanzaki dual-unitized pumps
Tuff Torq heavy-duty integrated piston wheel motor	Tuff Torg heavy-duty integrated piston wheel motor	luff lorg heavy-duty integrated piston wheel motor	Tuff Torq heavy-duty integrated piston wheel motor	Tuff Torq heavy-duty integrated piston wheel motor	Parker Ross	Parker Ross
5.9 U.S. qt (5.58 L)	5.9 U.S. qt (5.58 L)	3.2 U.S. gal (12.1 L)	3.2 U.S. gal (12.1 L)			
) - 10 mph (0-16.1 km/h)	0 - 10 mph (0-16.1 km/h)	0 - 12 mph (0-19.3 km/h)	0 - 12 mph (0-19.3 km/h)	0 - 12 mph (0-19.3 km/h)	0-11.4 mph (18.3 km/h)	0-11.5 mph (0-18.5 km/h)
) - 4.5 mph (0-7.2 km/h)	0 - 4.5 mph (0-7.2 km/h)	0 -4.5 mph (0-7.2 km/h)	0 -4.5 mph (0-7.2 km/h)	0 -4.5 mph (0-7.2 km/h)	0-5 mph (0-8.1 km/h)	0-5 mph (0-8.1 km/h)
Electro-magnetic (225 lb. ft.)	Electro-magnetic (225 lb. ft.)	Electric	Hydraulic clutch			
/-belt	V-belt	V-belt	V-belt	V-belt	V-belt	Internal wet disk clutch
v-Deit	v-Deit	V-Delt	V-Delt	V-Delt	V-Delt	
Internal wet disk integrated in	Internal wet disk integrated in	Internal wet disk integrated in	Internal wet disk integrated in the	Internal wet disk integrated in the	Caliper disc brake	Caliper disc brake
the transmisson Hand brake	the transmisson Hand brake	the transmisson Foot Brake	transmisson Foot Brake	transmisson Foot Brake	Hand lever	Hand lever
50, 60 MOD, 72 in.(152.4, 152.4 MOD, 182.9 cm)	60, 60 MOD, 72 in.(152.4, 152.4 MOD, 182.9 cm)	54, 54 MOD, 60 in. (137.2, 137.2 MOD, 152.4 cm)	60, 60 MOD, 72 in. (152.4, 152.4 MOD,182.9 cm)	60, 60 MOD, 72 in. (152.4, 152.4 MOD,182.9 cm)	54, 60, 60 in. MOD (137, 152.4, 152.4 cm. MOD)	60, 60 MOD, 72 in. (152.4, 152.4 MOD & 182.9 cm), and 60 in. (152.4 cm) rear discharge
7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforce- ments)	7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements)	7-Iron PRO (One-piece stamped steel with reinforcements) - (except for 60" rear discharge)
7-gauge (0.177 in.)	7-qauge (0.177 in.)	7-gauge (0.177 in.)	7-gauge (0.177 in.)	7-gauge (0.177 in.)	7-qauge (0.177 in.)	7-gauge (.177 in., 4.6mm) stamped stee
	1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in. (.6 cm)			1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in. (.6 cm)	1.0 in. to 5.5 in. (2.5 cm - 13.9 cm) / 0.25 in. (.6 cm)	
Approximately 18,000 fpm	Approximately 18,000 fpm	Approximately 18,000 fpm	Approximately 18,000 fpm	Approximately 18,000 fpm	Approximately 18,000 fpm	60 in. deck 17,480 fpm (88.8 m/s); 72
Three	Three	Three	Three	Three	Three	in. deck 17,500 fpm (88.9 m/s) Three
24x12-12 Turf; 24x12-12 X TWEEL	24x12-12 Turf; 24x12-12 X TWEEL	24x12-12 Turf; 24x12-12 X	24x12-12 Turf; 24x12-12 X TWEEL	24x12-12 Turf; 24x12-12 X TWEEL	24x12-12 Turf; 24x12-12 X TWEEL	
TURF	TURF	TWEEL TURF	TURF	TURF	TURF	26x12-12; 26x12-12 X TWEEL Turf
Flat Free	Flat Free	Flat Free	Flat Free	Flat Free	Flat Free	Flat Free
I3x6.5-6	13x6.5-6	13x6.5-6	13x6.5-6	13x6.5-6	13x6.5-6	15-6-6
34 in. (213.4 cm)	84 in. (213.4 cm)	84 in. (213.4 cm)	84 in. (213.4 cm)	84 in. (213.4 cm)	89 in. (225 cm)	60 in. side discharge 96 in. (244 cm)
74, 86 in. (188, 218.4 cm) with thute down	74, 86 in. (188, 218.4 cm) with chute down	68, 74 in. (172.7, 188 cm) with chute down	74, 86 in. (188, 218.4 cm) with chute down	74, 86 in. (188, 218.4 cm) with chute down	68, 74 in. (172.7, 188 cm) with chute down	60 in. side discharge and MOD 74 in. (188 cm); 72 in. deck 86 in. (218.4 cm)
73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	73 in. (185.4 cm) with ROPS up; 47 in. (119.4 cm) with ROPS down	85 in. (216 cm) with ROPS up 48 in. (122 cm) with ROPS down
	1340 lb (607.8 kg) - Z960R 72"	Not available at time of printing	1340 lb (607.8 kg)- Z930R 54" MOD	1340 lb (607.8 kg) - Z960R 72"	1720 lbs (781 kg) - Z994R 60"	60 in. side discharge 1,774 (805 kg); 60 in. rear discharge 1,827 lb (829 kg); 72 in. side discharge 1,841 lb (835 kg)
36 months or 1200 hours,	36 months or 1200 hours, whichever comes first, no hour	36 months or 1500 hours, whichever comes first, no hour	36 months or 1500 hours, which- ever comes first, no hour limitation	36 months or 1500 hours, which- ever comes first, no hour limitation	36 months or 1500 hours, which- ever comes first, no hour limitation	36 months or 1500 hours, whichever comes first, no hour limitation for the
whichever comes first, no hour limitation for the first 24 months	limitation for the first 24 months	limitation for the first 24 months		for the first 24 months	for the first 24 months	first 24 months

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all countries or regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design and price of products described in the literature without notice. John Deere, the leaping deer symbol, and John Deere's green and yellow trade dress are the trademarks of Deere & Company.

Tuff Torq is a trademark of the Tuff Torq Corporation. Kanzaki is a trademark of the Kanzaki Kokyukoki Mfg. Company. STIHL is a trademark of the STIHL Corporation. Honda is a trademark of the Honda Corporation. Michelin is a trademark of the Michelin Corporation.

Quality Commerical Part

Where you need them, when you need them. Parts NOW.

For more information - in the US, visit JohnDeere.com/CommercialParts and in Canada, visit JohnDeere.ca/CommercialParts Geruine P Repuestos Pièces d'or

Digiszien

konto proto Res forgie Aquieratzele

frati srgitali

