

NEW

ALL-DAY

PERFORMANCE

Specifically engineered for interior construction and demolition, Toro's electric lineup—including the eDingo® 500, eDingo TX 750, and Ultra Buggy® e2500—delivers unmatched power, precision, and productivity.

With customer-driven enhancements and Toro's patented HyperCell Power System® paired with a proprietary Battery Management System (BMS), these machines provide up to 8 hours of continuous runtime on a single charge*, keeping your crew productive from start to finish.

**205.7 cm (81")
Hinge-Pin Height**
Easily clear the side of skips.

**340.1 kg (750 lbs)
Rated Operating Capacity**
This compact powerhouse can lift up to 340.1 kg (750 lbs).

**1,136 kg (2,500 lbs)
Carrying Capacity**
Save time and energy while greatly reducing physical strain and fatigue.

Powered by HyperCell®
Toro's proprietary battery technology offers reduced noise, zero engine exhaust emissions and all-day runtime*.

Narrow Design
At 80 cm (31.5"), the eDingo TX 750 narrow track model easily manoeuvres in tight spaces and can fit through standard doorways and gates.

CONTENTS

SGR 13 & STX STUMP GRINDER Ⓞ
TRX WALK-BEHIND TRENCHERS Ⓞ
DINGO® WHEELED ⚡Ⓞ

82 DINGO TRACKED WALK-BEHIND Ⓞ
84 DINGO TRACKED STAND-ON ⚡Ⓞ
86 DINGO ACCESSORIES

88
90
92

ULTRA BUGGY® e2500 ⚡Ⓞ

96

*Run time may vary depending on attachment being used.

RELIABILITY

DAY IN AND DAY OUT

SGR 13 & STX STUMP GRINDER TREE CARE

FEATURES

Unlike some stump grinders, Toro's design is not over-complicated. STX models feature Dingo® TX-style controls with two simple levers that are easy to learn and use. With tracked models that travel easily over muddy areas, Intelli-Sweep® for optimal cutting performance, and transport speeds of over 6 km/h (4 mph), it's the perfect combination for maximum productivity. And the easy-to-operate SGR-13 handlebar stump grinder turns stumps into mulch without breaking a sweat.

- **GET OPTIMAL PERFORMANCE TIME** with the hydraulically driven head—no chance of expensive belts breaking or slipping, no adjusting tension, and no cogged pulleys or clutches to replace.
- **MAINTAIN OPTIMAL PERFORMANCE** with the Intelli-Sweep feature that automatically adjusts the sweep speed based on the load on the cutting wheel.
- **OPERATE WITH CONFIDENCE**, thanks to the tracked design that offers exceptional side hill control, as well as zero turn capability.



TORO'S PATENTED, EASY-TO-USE CONTROLS

offer smooth operation with fewer levers/knobs than conventional stump grinders. An armrest near the joystick also reduces operator fatigue.

- 1 Steering system (forward, reverse, turn) allows for zero-turn capability
- 2 Sweep, lift/lower and engagement of the grinder head



SGR-13

EASY-TO-OPERATE AND SIMPLE TO MAINTAIN

The well-balanced **SGR-13** requires less "muscling" the machine while cutting. The SGR-13 is powerful yet nimble enough to access hard-to-reach stumps in close spaces. The exclusive cutting wheel with easily replaceable grinder teeth turns stumps into mulch without breaking a sweat.

SPECIFICATIONS

MODEL #	SGR 13/22619	STX-26/23208	STX-38/23214
ENGINE	Honda® GX390	Kawasaki® FX730V 726 cc	Kohler® Command PRO ECV980 28.3 kW (38 hp)
DRIVE SYSTEM	-	Hydraulic	
CLUTCH	Centrifugal	-	
CUTTING DEPTH	28 cm (11") below grade	31 cm (12") below grade	46 cm (18") below grade
CUTTING HEIGHT	36 cm (14") above grade	88 cm (34.5") above grade	
CUTTING WHEEL	24.3 cm (9.5") diameter cutter wheel	48.3 cm (19") diameter to tooth 1.9 cm (0.75") thick; 12 teeth	54.8 cm (21.6") diameter 2.54 cm (1.0") thick, 16 Greenteeth
BELT	Double 3V belt	-	
HEAD SWING	-	47° sweep arc	60° sweep arc
TRANSPORT SPEED	-	7.2 km/h (4.5 mph)	
DIMENSIONS (L x W x H)	75 x 193 x 107 cm (30 x 76 x 42")	198 x 87 x 117 cm (78 x 34 x 46")	241 x 86 x 130 cm (95 x 34 x 51")
WEIGHT*	109 kg (240 lbs)	544 kg (1,199 lbs)	794 kg (1,751 lbs)

* Net Weight—machine without fuel



STX-26

OPERATOR-FRIENDLY DESIGN

The **STX-26** also offers the Intelli-Sweep feature, along with an offset cutting head that gives the operator excellent visibility to the stump. This model features Toro's exclusive traction control system similar to Dingo TX and TRX trenchers, making it easy for new operators to learn and use.



STX-38

BUILT FOR OUTSTANDING DURABILITY IN THE TOUGHEST CONDITIONS

The **STX-38** gives you superior climbing capability, manoeuvrability and greater side hill control with a hi-drive track system. The electronic fuel injection (EFI) engine also offers easier starting, lower maintenance and improved performance. The all-hydraulic sweep control valve facilitates side-to-side feathering for superior stump grinding.

DESIGNED TO KEEP YOU ON THE RIGHT TRACK

TRX WALK-BEHIND TRENCHERS COMPACT UTILITY LOADERS

FEATURES

The TRX walk-behind trencher is known for groundbreaking manoeuvrability. Design enhancements make our new models easier to operate, thanks to improved hydraulics and streamlined controls. Intelli-Trench® technology automatically adjusts the hydraulic flow—putting power where you need it to maximise productivity. Plus, with significantly fewer parts, the newer models require less maintenance.



TRX-16



TRX-250

OPTIMISED HYDRAULIC PERFORMANCE

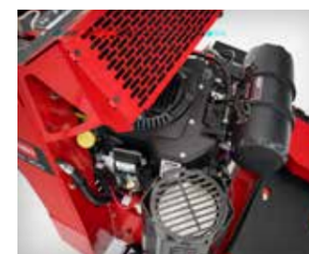
Intelli-Trench automatically diverts the hydraulic flow from the traction motors to the trencher motor when needed, delivering higher torque while reducing trenching times. Track speed is also adjusted faster and more accurately, eliminating the need for constant manual adjustment of the traction controls.

FEATURES



EASY-TO-USE CONTROLS

The TRX's streamlined controls are easy to learn and operate. The new design includes the familiar TRX trencher valve handle and boom lift lever, as well as independent traction control for the left track and the right track.



SIMPLIFIED SERVICE

The new TRX design has significantly fewer parts than previous models, simplifying maintenance and potentially reducing service needs.



SMOOTH BOOM MOTION

The boom lift and lower function has been enhanced hydraulically, allowing the boom to move up and down smoothly.



OUTSTANDING MANOEUVRABILITY

The track drive design provides a low centre of gravity and large footprint, offering stability and increased manoeuvrability while minimising damage to existing turf.

SPECIFICATIONS

MODEL	TRX-16	TRX-250	TRX-300
	22972	22983	22984
ENGINE @ 3,600 RPM	10.8 kW (14.5 hp) Kawasaki® FS481V, V-twin	18.3 kW (24.5 hp) Toro V-twin. Stage V compliant	19.8 kW (26.5 hp) Kohler® ECV749, EFI. Stage V compliant
FUEL TANK	7.4 L (1.97 gal)	15.1 L (4.0 gal)	
OIL CAPACITY	1.7 L (1.8 qt)	2.4 L (2.5 qt)	1.9 L (2.0 qt)
TRANSPORT SPEED	3.9 km/h (2.4 mph) / 2.4 km/h (1.5 mph) 64.3 m/min (211 ft/min) / 40.2 m/min (132 ft/min)	3.7 km/h (2.3 mph) / 2.4 km/h (1.5 mph) 61.6 m/min (202 ft/min) / 40.2 m/min (132 ft/min)	
HYDRAULIC PRESSURE	200 bar (2,900 psi)	184 bar (2,670 psi)	180 bar (2,610 psi)
HYDRAULIC FLOW	Trencher: 38 lpm (10.0 gpm) Traction (each pump): 36 lpm (9.5 gpm)	Trencher: 50.0 lpm (13.2 gpm) Traction: 61.3 lpm (16.2 gpm) transport 11.4 lpm (3.0 gpm) trenching	
HYDRAULIC RESERVOIR CAPACITY	23.8 L (6.3 gal)		
HEADSHAFT SPEED	226 rpm with 211.67 m/kg (315 ft/lbs) of torque	210 rpm with 334.64 m/kg (498 ft/lbs) of torque	
TRACK WIDTH	15 cm (5.9") wide—endless nylon reinforced rubber		
BOOM WIDTHS	10 and 15 cm (4 and 6")		10, 15 and 20 cm* (4, 6 and 8")
BOOM DEPTHS	61, 91 and 122 cm (24, 36 and 48")		
WARRANTY	Two-year engine warranty, one-year product warranty.		

PLEASE NOTE: TRX-16 model 22972 remains unchanged and does not have any of the new design features of the TRX-250 and TRX-300

* 20 cm (8") chain conversion kit available through parts only

SAVE LABOUR AND FINISH FASTER.

DINGO® WHEELED COMPACT UTILITY LOADERS

FEATURES

Access confined spaces you never thought possible with a wheeled Dingo compact tool carrier. These models offer zero-turn capability, along with a shorter length that's easy to load on a trailer. You also get reliable hydraulic power to use a wide range of attachments. If you do a lot of tasks in tight spaces or on hard surfaces, these are the models for you.



eDINGO 500 22219
Shown with floor scraper 22673

PATENTED CONTROLS

With Toro's patented one-handed traction controls, operating the eDingo is easy and user-friendly, providing smooth and precise movements regardless of skill level.



SPECIFICATIONS

MODEL	eDINGO 500 22219	DINGO 323 22318	DINGO 320-D 22337CP
POWER SOURCE	HyperCell Power System® 13.57 kW	Kohler® Command Series CH23	Kubota® D722
FUEL TYPE	Lithium ion battery	Petrol	Diesel
CHARGING/FUEL TANK	100–240 V, on-board	42.4 L (11.2 gal)	15 L (4 gallon)
GROUND SPEED	0–4.4 km/h (0–2.75 mph)	0–6 km/h (0–3.7 mph)	0–4.8 km/h (0–3.0 mph)
OVERALL WIDTH	76.2 cm (30")	103 cm (40.5") standard tyres 90 cm (35.6") narrow tyres	103 cm (40.5") standard tyres 90 cm (35.6") narrow tyres
TIP CAPACITY	567 kg (1,251 lbs)	467 kg (1,030 lbs)	475 kg (1,048 lbs)
WEIGHT*	1,062 kg (2,342 lbs)	711 kg (1,567 lbs)	781 kg (1,722 lbs)

*Net Weight—machine without fuel

eDINGO 500 FEATURES



THE POWER YOU NEED

Lift heavy loads with a rated operating capacity of 234 kg (515 lbs). ECO Mode, Auto Idle and Inch Mode features also extend runtime and manoeuvrability.



RUNS DINGO ATTACHMENTS

Expand your versatility with 24.6 lpm (6.49 gpm) hydraulic power pumps that can run most Dingo attachments, including augers up to 30.5 cm (12").



RELIABLE PERFORMANCE

HyperCell lithium-ion batteries are designed to last the life of the traction unit.



LOW MAINTENANCE

Fully hydraulic design with no chains to maintain. Rugged components offer solid performance with low maintenance throughout the machine's life.

DINGO WHEELED FEATURES



HIGHLY MANOEUVRABLE

Short wheelbase design offers excellent manoeuvrability. Get into tight spaces where only hand labour could go before.



TWO TRANSPORT SPEEDS

Low speed sends more hydraulic power to the attachment and high speed sends more power to the wheels.



IMPROVED VISIBILITY

The integrated ride-on operator platform allows improved visibility of the working area and attachments.



4-PAW INDEPENDENT FOUR-WHEEL DRIVE

Four independent wheel motors deliver hydraulic flow and pressure to all four wheels for improved traction and mobility.

CHOOSE YOUR FUEL

Diesel fuel offers extra muscle for demanding jobs—dig, haul, plant, build and more.

Petrol fuel extends your working time with two durable 21-L fuel tanks for a full day of work.



LIGHT ON TURF. BIG ON POWER.

**DINGO® TRACKED WALK-BEHIND
COMPACT UTILITY LOADERS**

FEATURES

The Dingo TX 427 and TX 525 deliver the performance and versatility needed to take on tough outdoor jobs with confidence. Their lightweight design ensures excellent manoeuvrability with minimal impact on turf, making it ideal for high-efficiency landscaping.



WALK-BEHIND

The only walk-behind loaders in their class, the Dingo TX 427 and TX 525 are designed for simple manoeuvrability and unbeatable precision in tight spaces.



EASY OPERATION

Intuitive controls allow both first-time users and experienced operators to work quickly and efficiently.



HYDRAULIC PERFORMANCE

Offering power similar to larger machines without the added bulk.



**COMPACT,
TURF-FRIENDLY DESIGN**

The Dingo TX 427 and 525 are built to fit where larger machines can't, with a lightweight, narrow frame that minimises turf damage while maximising access and efficiency.

SPECIFICATIONS

	TX 427 NARROW TRACK	TX 427 WIDE TRACK	TX 525 NARROW TRACK	TX 525 WIDE TRACK
MODEL	22321	22322	22323	22324
POWER SOURCE	Kohler® Command Pro® 18.6 kW (25 hp)		Kubota® D902 18.5 kW (24.8 hp)	
FUEL TYPE	Petrol		Diesel	
FUEL TANK	23 L (6.0 gal)			
GROUND SPEED (F/R)	0–7.2 km/h (0–4.5 mph) / 0–3.2 km/h (0–2.0 mph)			
OVERALL WIDTH	86 cm (33.7")	104 cm (41")	86 cm (33.7")	104 cm (41")
TIP CAPACITY	694 kg (1,530 lbs)		717 kg (1,580 lbs)	
RATED OPERATING CAPACITY**	242.6 kg (535 lbs)		250.8 kg (553 lbs)	
WEIGHT*	853.6 kg (1,882 lbs)	903 kg (1,990 lbs)	864 kg (1,904 lbs)	913 kg (2,013 lbs)

* Net Weight—machine without fuel
** 35% of tip capacity per ISO 14397-1

**DINGO TX 427
22321**



**DINGO TX 525
22323**



**DIESEL POWER
(DINGO TX 525 ONLY)**

Provides long-lasting, reliable power for increased productivity and reduced downtime.

NEW

DO MORE WORK IN LESS TIME

DINGO® TRACKED STAND-ON COMPACT UTILITY LOADERS

FEATURES

The Dingo range of compact utility loaders is designed to deliver exceptional versatility, manoeuvrability, and performance across a wide variety of tasks. Whether you're working outdoors or in confined interior spaces, these machines offer intuitive controls, compact design, and compatibility with a broad selection of attachments to help you work more efficiently.

INTERIOR CONSTRUCTION? NO PROBLEM.

Toro's patented HyperCell® Battery technology offers up to 8 hours of quiet runtime and zero engine exhaust emissions.

ELECTRIC + DIESEL MODELS AVAILABLE

eDINGO TX 750 22230



UNMATCHED STRENGTH

Vertical lift loader arms allow the TX 1000 Turbo to lift and transport heavy loads with a category-leading 453.5 kg (1,000 lbs).



MAXIMUM HEIGHT AND REACH

With a hinge pin height of over 206 cm (81"), attachments can easily clear the sides of skips for efficient loading.



LOW-IMPACT FOOTPRINT

Long-lasting, Kevlar® reinforced tracks disperse weight evenly for a light footprint on turf, while delivering better traction in any ground conditions including sand, mud, gravel, rock, concrete or asphalt.



DINGO TX 1000 TURBO 22587

GO WHERE YOU NEED TO WORK

The narrow track models fit through 100 cm (36") gates. The wide-track models are also easy to manoeuvre.

SPECIFICATIONS

	TX 700 NARROW TRACK	TX 700 WIDE TRACK	TX 750 NARROW TRACK	TX 750 WIDE TRACK
MODEL	22351	22352	NEW 22230	NEW 22231
POWER SOURCE	Yanmar® 3TNV80F 17.3 kW (23.2 hp)		Hypercell Power System® 22.3 kWh	
FUEL TYPE	Diesel		Lithium ion battery	
CHARGING/FUEL TANK	20.8 L (5.5 gal)		100–240 V, on-board	
GROUND SPEED (F/R)	0–7.2 km/h (0–4.5 mph) / Reverse: 0–2.5 km/h (0–1.56 mph)		0–6.4 km/h (0–4 mph) / 0–3.2 km/h (0–2 mph)	
OVERALL WIDTH	86 cm (33.7")	104 cm (41")	80 cm (31.5")	94.4 cm (37.2")
TIP CAPACITY	907 kg (2,000 lbs)	918 kg (2,023 lbs)	971.5 kg (2,142 lbs)	
RATED OPERATING CAPACITY**	317.5 kg (700 lbs)	321.1 kg (708 lbs)	Platform down: 340.1 kg (750 lbs) Platform up: 290.3 kg (640 lbs)	
WEIGHT*	1,250 kg (2,756 lbs)	1,298 kg (2,862 lbs)	1,161.6 kg (2,561 lbs)	1,208.8 kg (2,665 lbs)

* Net Weight—machine without fuel
** 35% of tip capacity per ISO 14397-1

	TX 1000 TURBO NARROW TRACK	TX 1000 TURBO WIDE TRACK	TX 1300 TELESCOPING
MODEL	22587	22588	22370
POWER SOURCE	Yanmar® 3TNV80FT Turbo 17.3 kW (23.2 hp)		Yanmar 27.5 kW (37 hp)
FUEL TYPE	Diesel		
CHARGING/FUEL TANK	38.8 L (10.25 gal)		42 L (11 gal)
GROUND SPEED (F/R)	0–6.6 km/h (0–4.1 mph)		0–7.6 km/h (0–4.7 mph)
OVERALL WIDTH	87.9 cm (34.6")	101.3 cm (39.9")	117 cm (46")
TIP CAPACITY	-		1,685 kg (3,714 lbs)
RATED OPERATING CAPACITY**	453 kg (1,000 lbs)		Extended: 280.3 kg (618 lbs) Retracted: 589.6 kg (1,300 lbs)
WEIGHT*	1,282 kg (2,826 lbs)	1,320 kg (2,911 lbs)	1,750 kg (3,858 lbs)

NEW

MANY ATTACHMENTS, ONE GOAL: PRODUCTIVITY

DINGO® COMPACT UTILITY LOADER

ACCESSORIES

A wide variety of attachments make the Dingo a more cost-effective choice than a dedicated piece of equipment. These genuine Toro attachments are designed specifically for the Dingo, offering the best assurance of long life and peak performance.

AUGERS AND TREE CARE

Model	Attachment Description	Dimensions (W x L x H)		Weight	
22429	Stump Grinder	112 x 51 x 79 cm	44 x 20 x 31"	120 kg	265 lbs
22438	Tree Fork	62 x 114 x 32 cm	24 x 45 x 13"	77 kg	170 lbs
23137	NEW Log Grapple	-	-	120 kg	265 lbs
23138	NEW Log Grapple Powered Rotator	-	-	147.4 kg	325 lbs
23141	NEW Log Grapple Rake	-	-	54.5 kg	120 lbs
23148	NEW Log Grapple Clam Shells	-	-	54.5 kg	120 lbs
22586	Adjustable Forks	-	-	-	-
23175	Adjustable Forks 76 cm Width	76 x 118 x 69 cm	30 x 46 x 27"	83 kg	183 lbs
22577	Grapple Rake	90 x 46 x 76 cm	35 x 18 x 30"	120 kg	265 lbs
22805	High Torque Auger Power Head	61 x 41 x 58 cm	24 x 16 x 23"	83 kg	183 lbs
22806	Universal Swivel Auger Power Head	61 x 43 x 58 cm	24 x 17 x 23"	89 kg	196 lbs

Attachment Model # 22445



HIGH-TORQUE TRENCHER HEAD
22473

AUGER BITS AND EXTENSIONS

Model	Attachment Description
22814	46 cm (18") Auger Bit
22815	61 cm (24") Auger Bit
22816	76 cm (30") Auger Bit
22818	31 cm (12") Auger Bit Extension
22819	61 cm (24") Auger Bit Extension
22820	15 cm (6") Full Flight Auger Bit
22821	23 cm (9") Full Flight Auger Bit
22822	31 cm (12") Full Flight Auger Bit
22823	38 cm (15") Full Flight Auger Bit
23172	TX 1000 Stump Grinder Fit-up Kit*

* Only Required for 22429 TX 1000 F16 and prior model years



Attachment Model # 22473



STUMP GRINDER
22429



GRAPPLE RAKE
22577



TREE FORK
22438



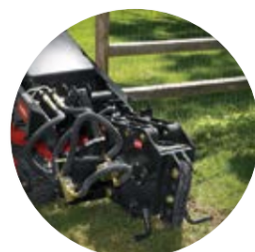
ADJUSTABLE FORKS
22586



HIGH-SPEED TRENCHER HEAD
22474



BORE DRIVE HEAD AND ROD & REAMER KIT
22420



VIBRATORY PLOUGH
22911



TRENCH FILLER
22472



HIGH-TORQUE AUGER POWER HEAD
22805



UNIVERSAL SWIVEL AUGER POWER HEAD
22806

TRENCHING, PLOUGHING AND BORING ATTACHMENTS

Model	Attachment Description	Dimensions (W x L x H)		Weight	
22420	Bore Drive Head Attachment	61 x 56 x 63.5 cm	24 x 22 x 25"	54.4 kg	120 lbs
22421	Rod and Reamer	-	-	26.3 kg	58 lbs
22472	Trench Filler	122 x 79 x 56 cm	48 x 31 x 22"	186 kg	410 lbs
22473	High-Torque Trencher Head	89 x 165 x 61 cm	35 x 65 x 24"	177 kg	390 lbs
22474	High-Speed Trencher Head	89 x 165 x 61 cm	35 x 65 x 24"	177 kg	390 lbs
22911	Vibratory Plough	74 x 89 x 61 cm	29 x 35 x 24"	181.4 kg	400 lbs

* Working width

GET THE JOB DONE.

DINGO® COMPACT UTILITY LOADER

ACCESSORIES

Uses for the Toro Dingo and its various attachments are limited only by your imagination.

MISCELLANEOUS

Model	Attachment Description	Weight	
22417	Counter Weight	83 kg	183 lbs
22584	Snow Canopy, TX 1000 Compact Tool Carrier	-	-
22673	Floor Scraper* 76CM Width	238 kg	525 lbs

* For flooring removal and surface preparation. Blades sold separately.

BUCKETS

Model	Attachment Description	Dimensions (W x L x H)		Weight		Capacity	
22409	4 ft³ Standard Bucket**	107 x 61 x 36 cm	42 x 24 x 14"	52 kg	117 lbs	110 L	29 gal
22410	Loose Materials Bucket**	122 x 66 x 46 cm	48 x 26 x 18"	79 kg	174 lbs	180 L	48 gal
22520	Narrow Bucket**	88 x 68 x 64 cm	35 x 27 x 25"	69 kg	152 lbs	100 L	26 gal
22340	TX 1000 Standard Bucket**	104 x 58 x 38 cm	41 x 23 x 15"	78 kg	172 lbs	120 L	32 gal
22342	TX 1000 High Volume Bucket**	135 x 74 x 43 cm	53 x 29 x 17"	115 kg	254 lbs	250 L	66 gal
22345	Standard Bucket TX 1300	121 x 61 x 41 cm	47.8 x 24.0 x 16.2"	80 kg	177 lbs	133 L	35 gal
22346	Low Profile Bucket TX 1300	121 x 68 x 32 cm	47.8 x 26.7 x 12.6"	79 kg	174 lbs	110 L	29 gal
22478	4 in 1 Bucket	122 x 68 x 55 cm	48 x 27 x 22"	132 kg	291 lbs	-*	-*
22590	Grapple Bucket***	85 x 79 x 53 cm	33 x 31 x 21"	115 kg	254 lbs	-*	-*
23174	Bucket 76 CM Width	75 x 67 x 38 cm	29.4 x 26.4 x 15"	51 kg	113 lbs	113 L	29 gal
23176	Grapple Bucket 76 CM Width	76 x 31 x 55 cm	30 x 31 x 22"	108 kg	238 lbs	-*	-*

* Capacity had different ratings based on which CUL the customer is operating with this attachment
 ** Not for use on model 22370 Dingo TX 1300
 *** Use on model 22370 Dingo TX 1300 requires longer hoses—order kit 145-4454



Attachment Model # 22577



Attachment Model # 22805

MATERIAL HANDLING

Model	Attachment Description	Dimensions (W x L x H)		Weight	
-	Scarifier Teeth*	5 x 33 x 30 cm	2 x 13 x 12"	4 kg	9 lbs
22442	Cement Bowl	-	-	34 kg	75 lbs
22585	Snow Thrower	123 x 94 x 137 cm	48.5 x 37 x 54"	276 kg	609 lbs
22586	Adjustable Forks	79 x 114 x 69 cm	31 x 45 x 27"	73 kg	161 lbs
22672	Multi-Purpose Tool	61 x 10 x 25 cm	24 x 4 x 10"	18 kg	40 lbs
23136	Concrete Breaker**	63 x 130 x 33 cm	24.8 x 51.2 x 13"	176 kg	389 lbs
23175	Adjustable Forks 76 CM	72.1 x 118.1 x 68.8 cm	28.4 x 46.5 x 27.1"	82 kg	181 lbs

* Available in Multi-Purpose Tool (22423)
 ** For use with models Dingo TX 427, TX 525, TX 1000, TX 1300 and eDingo

EARTH MOVING EQUIPMENT

Model	Attachment Description	Dimensions (W x L x H)		Weight	
22414	Utility Blade*	122 x 64 x 53 cm	48 x 25 x 21"	96 kg	212 lbs
22426	Direct Drive Power Box Rake	122 x 124 x 53 cm	48 x 49 x 20"	166 kg	366 lbs
22445	102 cm (40") Tiller	112/102 cm Tilling Width x 51 x 66 cm	44/40" Tilling Width x 20 x 26"	165 kg	364 lbs
23102	Soil Cultivator*	130 x 130 x 53 cm	51 x 51 x 21"	165 kg	364 lbs
23106	Backhoe**	88 x 104 x 180 cm	35 x 41 x 71"	346 kg	763 lbs
23126	Fit Up Kit - TX1000 (22327 & 22328) for 23106	-	-	-	-
23165	Leveller*	80 x 105 x 69 cm	31 x 41 x 27"	73 kg	161 lbs

* Attachment is narrower than track width when used on model 22370 Dingo TX 1300
 ** For use on TX 1000

CANGINI-ALLIED HARDSCAPE EQUIPMENT

Cangini Model	Attachment Description	Used On
WGF1100	Front Woods Grab	TX 1000, TX 1300
SPZ120	Sweeper Bucket	TX 1000, TX 1300
VF600	Front Screening Bucket	TX 1300
MIX150SF	Mixing Bucket w/ Safe Discharge	TX 1300



Attachment Model # 22426



POWER BOX RAKE
22426



TILLER
22445



BUCKETS
22409, 22410, 22520, 22340, 22342



LEVELLER
23165



MULTI-PURPOSE TOOL
22672



CONCRETE BREAKER
23136



MANUAL OR HYDRAULIC FORKS
22586



UTILITY BLADE
22414



FRONT SCREENING BUCKET
VF600



MIXING BUCKET W/ SAFE DISCHARGE
MIX150SF

NEW

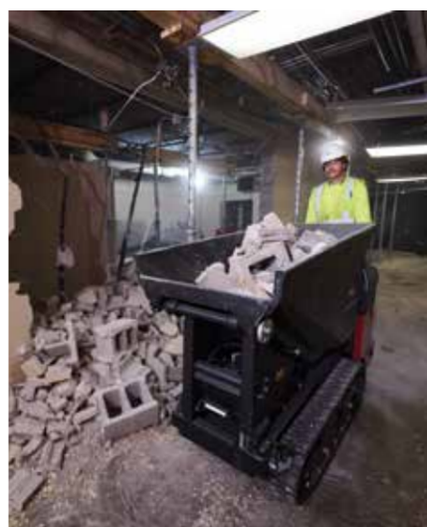
FULL TIME PROFIT HAULER

**ULTRA BUGGY® e2500
MATERIAL HANDLING**

FEATURES

The electric Ultra Buggy delivers up to 8 hours of runtime with Toro's HyperCell® technology—matching the performance of petrol-powered machines without the emissions. Its compact design and durable polyethylene tub make it ideal for hauling materials in tight interior spaces.

POLYETHYLENE AND STEEL TUBS
The Ultra Buggy e2500 and e2500-TS feature a polyethylene tub that has an increased thickness of 10 mm (3/8") allowing operators to haul more than just concrete. The Ultra Buggy e2500-THL (HIGH-LIFT) steel tub boasts 0.3 m³ (12.8 ft³) carrying capacity and can unload 1,133.9 kg (2,500 lbs) at standard dump height and up to 566.9 kg (1,250 lbs) at full high-lift dump height.



POWERED BY HYPERCELL
Toro designed lithium-ion battery system optimised to deliver up to 8-hours continuous runtime.



NARROW WIDTH
The 80 cm (31.5") width of this machine allows easy access through 91 cm (3') doors.



1,134 KG (2,500 LBS) CARRYING CAPACITY
The machine and its components have been designed and tested to achieve a 1,134 kg (2,500 lbs) carrying capacity.



MOUNTED CONTROLS
Mounted directional and dump switches provide the operator continuous motion on the machine and eliminates the need to fully stop the machine to change direction or dump the load.

SPECIFICATIONS

	e2500	e2500-TS (SWIVEL)	e2500-THL (HIGH-LIFT)
MODEL	68037	NEW 68140	NEW 68142
POWER SOURCE	Hypercell Power System®		
BATTERY CAPACITY	7 kWh		13 kWh
DRIVE SYSTEM	Wheels		Tracks
OVERALL WIDTH	80 cm (31.5")		
WEIGHT	694 kg (1,530 lbs)	943.4 kg (2,080 lbs)	1,202 kg (2,650 lbs)
TUB VOLUME	0.4 m³ (14 ft³)		0.3 m³ (12.8 ft³)
MAX LOAD CAPACITY	1,136 kg (2,500 lbs)		Standard dump height 1,133.9 kg (2,500 lbs) Full dump height 566.9 kg (1,250 lbs)
SPEED	0–9.6 km/h (0–6 mph) forward 0–6.4 km/h (0–4 mph) reverse	0–8 km/h (0–5 mph) forward 0–4.8 km/h (0–3 mph) reverse	
RUN TIME	Up to 8 continuous hours		
CHARGING TYPE	120–240 V, on-board, 1.2 kW	100–240 V, on-board, 3.3 kW	
CHARGING TIME	Up to 8 hours for full charge	80% in 4 hours at 240 V; 100% in 6 hours at 240 V	
WHEELBASE	104 cm (41")	N/A	



e2500-THL
68142



ZERO-TURN RADIUS
Customers can navigate in hard to access areas and turn around in tight areas.



AUTO-RETURN DUMP
This feature ensures the tub automatically returns to the resting position so the operator can focus on retrieving the next load of concrete.

