

GOLF EQUIPMENT CATALOGUE





EXPERTS IN TURF CARE

Join the ranks of satisfied customers around the globe — make Toro the preferred name at your home.

On golf courses, parks, municipalities, sports fields and individual lawns around the world, our commitment to providing innovative, high quality products and systems to maintain turf has become legendary. From baseball diamonds in Toro's U.S. homeland, and Professional Football pitches around the world, to St. Andrews and Wimbledon, Toro mowers are used to maintain some of the most prestigious grassed areas in the world. This passion and experience also led us to develop high quality equipment for home use, with products that make tending your garden as simple and effortless as possible – so you can spend more of your time enjoying its beauty.



Trusted by Professionals and Homeowners around the Globe

Learn more at Toro's History, Watch the video •









Greens Mowers - Walking Greensmaster® 800 Greensmaster 1000 Greensmaster 1600 Greensmaster Flex 1820 Greensmaster eFlex 1800 Greensmaster Flex 2120 Greensmaster eFlex 2120 TransPro™ Trailers	6 - 9
Greens Mowers - Riding NEW! Greensmaster 3120 Greensmaster 3150-Q Greensmaster 3250-D Greensmaster 3300 Greensmaster 3320 Greensmaster 3400 Greensmaster 3420	10 -13
Trim and Rough Mowers Reelmaster® 3100-D Groundsmaster® 360 Quad-Steer Groundsmaster 3280-D Groundsmaster 3400 Groundsmaster 3500-D / 3505-D Groundsmaster 4300-D Groundsmaster 4000-D / 4010-D Groundsmaster 4100-D / 4110-D Groundsmaster 4500-D / 4700-D Groundsmaster 5900 / 5910 Groundsmaster 7200 / 7210 TM5490 & 7490	14 - 19
Fairway Mowers Reelmaster 3550-D Reelmaster 3555 / 3575-D Reelmaster 5010-H Reelmaster 5410-D Reelmaster 5510-D Reelmaster 5610-D Reelmaster 6700-D Reelmaster 7000-D	20 - 21
Cultivation/Debris Equipment Sand Pro® 2040Z / 3040 / 5040 Pro Sweep® Rake-O-Vac® Versa-Vac Debris Blower 600 Pro Force® Debris Blower 360 Pro Force Debris Blower ProCore® 648 ProCore 864 ProCore 1298 ProCore SR Series ProCore Processor Aerothatch 83/Seeder 93	22 - 29
Utility Vehicles Workman® GTX Workman MDX / MDX-D Workman HD / HDX / HDX-D	30 - 31
Spray and Application Equipment Multi Pro® 1750 Multi Pro 5800-D Multi Pro WM Topdresser 1800 / 2500 ProPass 200 MH-400	32 - 35
Specialty Products HoverPro® NEW! GreensPro® 1260 ProStripe® 560	36 - 37 5

GREENSMASTER®

800 - 1000 - 1600

Toro® walking Greensmaster mowers keep the score of the game in the golfer's hands. Their industry-leading cutting units deliver the truest, most predictable ball roll on even the most contoured greens. They are ideal for perfectly manicured tee boxes, too. With operator-friendly designs and innovations, Toro Greensmaster mowers will give you a consistent, unmatched quality-of-cut – green after green.



EASY REEL TO BEDKNIFE ADJUSTMENT

Makes the reel to bedknife adjustment easy and most accurate with a "click type" adjustment. Prevents misadjustment while tightening counter nut.



EDGEMAX™ BEDKNIFE

Provides superior edge retention, performance and extended life with its hardened steel construction. Available for Greensmaster cutting units in Microcut or Tournament options to match your course conditions.







_			
	GREENSMASTER 800	GREENSMASTER 1000	GREENSMASTER 1600
Engine	Subaru® Industrial	Subaru Industrial	Subaru Industrial
Fuel	Petrol	Petrol	Petrol
Width of Cut	46 cm	53 cm	66 cm
Height of Cut	1.98-25.4 mm *	1.98-25.4 mm *	3.2-31.8 mm ¹
Mowing Speed	2.4-5.3 km/h	2.4-5.3 km/h	2.4-5.3 km/h

^{*} High height of cut kit required for cutting heights above 25.4 mm

 $^{^{\}rm 1}$ High height of cut kit required for cutting heights about 31.8 mm



ACCESSORIES

TransPro 80 Trailer

Safely and easily transports Toro walking Greensmasters to and from the green. The unique design protects your investments and keeps the adjustments intact. TransPro 80 transports a single Greensmaster mower.



TransPro 100 Trailer

Transports two walk greens mowers for additional timesavings and productivity gains.



GREENSMASTER® EFLEX/FLEX

1800 - 1820 - 2120

In the world of greensmowing a Lithium-Ion battery powered Greensmaster eFlex that can cut up to nine typical greens on a single charge is a game changer. It's as simple as "Mow, Charge and Repeat". And that's only one part of the eFlex innovation story that promises to improve your playing surfaces and save you money over the life of the product. Improved controls, an automated EZ-Turn feature, better clippings capture, simplified belt-drive transmission, kickstand assist, an advanced battery management system and many other features combine to make this an outstanding and environmentally-friendly greensmower value.





(1) Simple Poly-V Belt Drive Transmission

Transfers power to the reel and traction drum both when and where it is needed. The common drive system delivers power to both the traction drum and reel to maintain a constant clip regardless of ground speed.

2 Advanced Lithium-Ion Battery Technology

Provides enough charge to mow up to 4,180 m 2 (9 average greens) on a single charge. One battery is designed to last five years and deliver ample power to cut greens and accommodate key accessories such as groomers and light kits. No CO_2 emissions, no toxic waste to dispose of, no liquid levels to monitor, no terminals to clean, no battery pack change outs during the work day, and the worry-free list goes on.

(3) Built-in Clip Adjustments

Included on each new Flex™ walker, the six easy to configure clip rate options accommodate specific cutting heights and playability requirements for any event or desired playing condition. Three colour-coded pulleys are quick to reconfigure with a single spanner, to set your clip rate to achieve the desired result.

4 Patented EZ-Turn

Automatically slows the unit when turning at the end of a mowing path and automatically speeds up again after a controlled turn on the return pass. Improved control reduces damage to turf, particularly in tight turns near a bunker or hazard, and produces better alignment on the return pass without sacrificing productivity.

-	GREENSMASTER EFLEX 1800	GREENSMASTER FLEX 1820	GREENSMASTER EFLEX 2120	GREENSMASTER FLEX 2120
Power Source	Lithium-lon Battery	Subaru*	Lithium-Ion Battery	Subaru
Fuel	Battery	Petrol	Battery	Petrol
Width of Cut	46 cm	46 cm	53 cm	53 cm
Height of Cut*	1.6 – 7.5 mm	1.6 – 7.5 mm	1.6 – 7.5 mm	1.6 – 7.5 mm
Mowing Speed	1.4 – 5.9 km/h	2.5 – 5.9 km/h	1.4 – 5.9 km/h	2.5 – 5.9 km/h

^{*} High height of cut kit required for cutting heights above 7.5 mm

GREENSMASTER®

3120 · 3150-Q · 3250-D

Get the precision cut you want from a highly productive Toro® Riding Greensmaster. In addition to their lightweight design, their power, comfort and performance make them the preferred choice. Greenkeepers know they can count on Toro triplex greens mowers to run quietly, work quickly and cut superbly, season after season.



THE REEL STORY

Patented DPA Cutting Units are precision manufactured for perfect alignment to provide the highest quality of cut and minimal adjustments. Choose from an 8, 11 or 14-blade reel to achieve your desired cut.



EASY REEL TO BEDKNIFE ADJUSTMENT

Makes the reel to bedknife adjustment easy and most accurate with a "click type" adjustment. Prevents misadjustment while tightening counter nut.



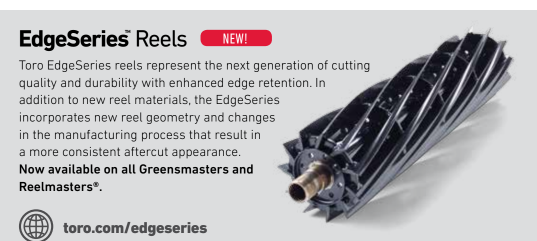
PERFECT TRIANGLE WHEEL STANCE DESIGN

Places the rear wheel track within the radius of the front wheels, which prevents accidentally dropping the rear wheel into an adjacent sand bunker while making the turn for the next mowing path.



EDGEMAX™ BEDKNIFE

Provides superior edge retention, performance and extended life with its hardened steel construction. Available for Greensmaster cutting units in Microcut or Tournament options to match your course conditions.







SPECIFICATIONS







_	NEW! GREENSMASTER 3120	GREENSMASTER 3150-Q	GREENSMASTER 3250-D
Engine	Briggs & Stratton® 11.9 kW (16 hp)	Briggs & Stratton 13.4 kW (18 hp)	Kubota 18.5 kW (24.8 hp)
Fuel	Petrol	Petrol	Diesel (biodiesel ready)*
Width of Cut	150 cm	150 cm	150 cm
Height of Cut**	1.6-7.5 mm**	1.6-7.5 mm**	1.6-7.5 mm**
Mowing Speed	3.2 – 8 km/h	3.2 – 8 km/h	3 – 8 km/h
Transport Speed	11.3 km/h maximum	14.4 km/h maximum	14.4 km/h maximum

*Biodiesel ready for use up to B-20 (20% biodiesel and 80% diesel blend).

** High height of cut kit required for cutting heights above 7.5 mm

GREENSMASTER® TRIFLEX™

3300 - 3320 - 3400 - 3420

Double A-Arm Suspension and Flex Technology allow cutting units to closely follow turf delivering the productivity of a rider with the precision of a walker. Improve your putting surface and your bottom line with the Toro® Greensmaster TriFlex®, available in petrol, diesel and hybrid models. Highly productive, extraordinarily versatile and simple to service, this riding mower is certain to elevate the standards by which all other riding greensmowers will be measured.



DOUBLE A-ARM SUSPENSION SYSTEM

Maintains full flotation range to prevent gouging or scalping when mowing over undulations.



PROVEN FLEX SUSPENSION (PATENTED)

Provides superior contour following capability with an integrated Flex linkage system to allow cutting units to pivot around the centre of the front roller to master undulations and prevent side-to-side scrubbing of the putting surface.





BALLOON STYLE TYRES

Deliver uniform loading across the entire footprint to eliminate sidewall loading that can create visible tyre tracks.

TOOL-FREE, QUICK-CHANGE CUTTING UNITS ▼

Can go from cutting greens at 1.6 mm to cutting a Fairway at 19 mm in just a few minutes. The tool-free, quick-change cutting units make it as easy as 1-2-3.















SPECIFICATIONS

	GREENSMASTER 3300 GREENSMASTER 3320		GREENSMASTER 3400	GREENSMASTER 3420	
Engine	15.7 kW (21 hp)	15.7 kW (21 hp)	18.5 kW (24.8 hp)	18.5 kW (24.8 hp)	
Fuel	Petrol	Petrol	Diesel (biodiesel ready)*	Diesel (biodiesel ready)*	
Cutting Unit Drive System	Hydraulic	Electric	Hydraulic	Electric	
Width of Cut	150 cm	150 cm	150 cm	150 cm	
Height of Cut**	1.6 – 25.4 mm	1.6 – 25.4 mm	1.6 – 25.4 mm	1.6 – 25.4 mm	
Mowing Speed	0 – 8 km/h	0 – 8 km/h	0 – 8 km/h	0 – 8 km/h	
Transport Speed	16.1 km/h maximum	16.1 km/h maximum	16.1 km/h maximum	16.1 km/h maximum	

*Biodiesel ready for use up to B-20 (20% biodiesel and 80% diesel blend). ** High height of cut kit required for cutting heights above 7.5 mm

GROUNDSMASTER® & REELMASTER®

GROUNDSMASTER 3280-D · 3400 · 7210 · 360 REELMASTER 3100-D

Since 1973, Toro® Groundsmasters have been proven on the world's top golf courses, delivering consistent, clean cuts and breathtaking roughs. Innovative Groundsmaster rotary mowers provide versatility with a compact footprint.

When you need a reel trim mower whose cutting quality and versatility is second to none, the Toro Reelmaster 3100-D is the clear choice. It's the only reel mower with Sidewinder® technology that slides the cutting units side-to-side, on the fly, to reach turf that other mowers can't. It's perfect for mowing around greens and bunkers where precision control is a must.



THE INDUSTRY'S TOUGHEST SPINDLE ASSEMBLY

Takes workloads that would destroy most spindle assemblies. A cast iron housing with a massive 23 cm diameter base absorbs impacts and distributes the load across the robust deck shell.



MULTI-USE VERSATILITY QUICK ATTACHMENT SYSTEM (QAS) WITH SEASONAL ATTACHMENTS

• Debris blower with rear mounted Quick Attach System (QAS)



QUAD-STEER TECHNOLOGY

Delivers true all-wheel cornering to the Groundsmaster 360. When turning the steering wheel, the inside and outside tyres pivot around a common point so you can make tight turns or trim around obstacles without turf damage.



SIDEWINDER WITH DPA CUTTING UNITS

Cutting units shift from side-to-side for exceptional trim capabilities. DPA cutting units are quick and easy to adjust.









Groundsmaster® 3280-D



Groundsmaster 3400



Groundsmaster 7210



Groundsmaster 360

	REELMASTER 3100-D	GROUNDSMASTER 3280-D	GROUNDSMASTER 3400	GROUNDSMASTER 7210	GROUNDSMASTER 360
Engine	16 kW (21.5 hp)	18.5 kW (24.8 hp)	26.5kw (35.5hp)	27.5 kW (36.8 hp)	18.5 kW (24.8 hp)/ 27.5 kW (36.8 hp)
Fuel	Diesel B20 Compatible	Diesel B20 Compatible	Diesel	Diesel B20 Compatible	Diesel B20 Compatible
Width of Cut	183 cm, 216 cm	132 cm, 183 cm, 152 cm, 157 cm	157 cm, 183 cm	152.4 cm, 158 cm, 183 cm	183 cm, 254 cm
Mowing Speed	0 – 10 km/h	0 – 16.1 km/h	0-25.5 km/h	0 – 20 km/h	0 – 16/19.3 km/h
Wheelbase	142 cm	2WD: 117 cm; 4WD: 121 cm	152.5 cm	144.8 cm	145 cm

GROUNDSMASTER®

GROUNDSMASTER 3500-D · 4300-D · 4500-D/4700-D

With the unique landscape of today's courses, trim and rough areas can be the most challenging areas to mow. Toro® Groundsmaster products are up to the task with a variety of mowers in every size, power and style. Choose any one of our highly-productive rotary mowers and get the rough cut in record time.



SMARTCOOL® SYSTEM

Keeps Toro's Groundsmaster 4500-D and 4700-D on the job and moving forward. Before the engine gets too hot, SmartCool briefly reverses the cooling fan to blast chaff and debris from the intake screens.



SMARTPOWER®

Prevents the machine from bogging down in heavy cutting conditions and keeps the blades at optimum cutting speed by automatically reducing ground speed to deliver more power to the blades. The SmartPower™ system is available on the Groundsmaster 4000-D, 4100-D, 4500-D, and 4700-D.





Groundsmaster® 3500-D ◀

Premium triplex rotary mower delivers convenience and durability. Exceptional hillside stability, with exclusive 3-wheel drive system, plus the flexibility of the Sidewinder* feature.

Groundsmaster 4300-D ▶

Light, superior hill-climbing and spectacular aftercut appearance. Five Contour Plus cutting units for efficient mowing, even on undulating terrain. Steep slopes or wet grass won't slow you down with the CrossTrax® 4-wheel drive system.





Groundsmaster 4500-D/4700-D ◀

The clean quality of cut, maintenance ease and the SmartCool® system keeps your machine on the job and moving forward. With Contour Plus engineering inside the decks, these mowers are a blend of powerful productivity and refined results.

SPECIFICATIONS

	GROUNDSMASTER 3500-D	GROUNDSMASTER 4300-D
Engine	18.5 kW (24.8 hp)	33 kW (44.2 hp)
Fuel	Diesel/ Ultra-low Sulfur Diesel (biodiesel ready)*	Diesel/ Ultra-low Sulfur Diesel (biodiesel ready)*
Width of Cut	173 cm, 183 cm	229 cm
Wheelbase	151 cm	152 cm
Mowing Speed	0 – 10 km/h	0 – 11.3 km/h

*Biodiesel ready for use up to B-20 (20% biodiesel and 80% diesel blend).

	GROUNDSMAS	TER 4500-D	GROUNDSMASTER 4700-D		
Model	30873	30881	30874	30882	
Engine	Yanmar® Tier 4 Interim EU Stage IIIA, 35.8 kW (48 hp) @ 2600 RPM	Yanmar Tier 4 Final EU Stage IIIB, 41.1 kW (55 hp) @ 2700 RPM	Yanmar Tier 4 Interim EU Stage IIIA, 35.8 kW (48 hp) @ 2600 RPM	Yanmar Tier 4 Final EU Stage IIIB, 41.1 kW (55 hp) @ 2700 RPM	
Fuel	Diesel B20 Compatible	Diesel B20 Compatible	Diesel B20 Compatible	Diesel B20 Compatible	
Width of Cut	277 cm	277 cm	381 cm	381 cm	
Wheelbase	172 cm	172 cm	172 cm	172 cm	
Mowing Speed	0 – 11.3 km/h	0 – 11.3 km/h	0 – 11.3 km/h	0 – 11.3 km/h	

GROUNDSMASTER®

GROUNDSMASTER 4000-D/4100-D · 5900 · 5490 & 7490

Get the job done quickly, efficiently and safely with the Toro® line up of large area mowers. Whether you have thick grass or challenging conditions these high capacity mowers have the power to get the rough cut in record time.







Groundsmaster 4000-D /4100-D ▲

Power where you need it most - to cut grass, no matter how challenging the conditions. With SmartPower™ technology, high engine torque and patented, efficient deck drive systems, these mowers are designed for productivity. Excellent trimming capability to manoeuvre around obstacles with ease, mow a 0 uncut circle.

Groundsmaster 5900 ▲

One of the largest, most-powerful mowers available. Yet it still offers surprising manoeuvrability and versatility for a wide range of applications.

TM5490 & 7490 A

These 5 or 7 unit mowers are designed for high output tractor drawn gang mowing. The high capacity hydraulic system powers both lift and cutting units to provide optimum performance in heavy wet growth as well as on finer quality playing surfaces.





SPECIFICATIONS

	GROUNDSMA	STER* 4000-D	GROUNDSMASTER 4100-D		
Model	30603/30605	30607/30609	30602/30604	30606/30608	
Engine	Yanmar® Tier 4 Interim EU Stage IIIA, 35.8 kW (48 hp) @ 2600 RPM	Yanmar Tier 4 Final EU Stage IIIB, 41 kW (55 hp) @ 2000 RPM	Yanmar Tier 4 Interim EU Stage IIIA, 35.8 kW (48 hp) @ 2600 RPM	Yanmar Tier 4 Final EU Stage IIIB, 41 kW (54 hp) @ 2000 RPM	
Fuel	Diesel B20 Compatible	Diesel B20 Compatible	Diesel B20 Compatible	Diesel B20 Compatible	
Width of Cut	335 cm	335 cm	315 cm	315 cm	
Mowing Speed	0 – 11 km/h	0 – 13.4 km/h	0 – 11 km/h	0 – 13.4 km/h	
Wheelbase	140 cm	140 cm	140 cm	140 cm	

	GROUNDSMA	ASTER 5900
Engine	73.8 kW (99 hp)* Tier 3	53.7 kW (72 hp) Tier 4
Fuel	Diesel/ Ultra-lo (biodiese	
Width of Cut	145 cm, 234 cm,	366 cm, 488 cm
Mowing Speed	0 – 17	km/h
Wheelbase	194 cm	196 cm

"Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. See distributor for details on all warranties. "Plindignal productor for use on the 2-02 (200% beginning and 90% dispersibled)."

	TM5490	TM7490		
Type	5-Gang Trailed Mower	7-Gang Trailed Mower		
Cutting Units	20 cm Diameter - 4, 6, 8, or 10-blade fixed or floating	25cm Diameter – 4, 6 or 8-blade fixed or floating		
inimum Tractor HP	33.5 kW (45 HP) @ 540 rpm PTO	52.2 kW (70 HP) @ 540 rpm PT0		
Width of Cut	350 cm	478 cm		

REELMASTER®

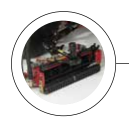
REELMASTER 3550-D · 3555/3575 · 5010-H · 5410-D · 5510-D · 5610-D · 6700-D · 7000-D

Performance, productivity and quality are just words if a piece of equipment has not earned them through actual customer usage. After many years of satisfying customers, the Reelmaster line of fairway mowers has earned a reputation for delivering exceptional performance, maximum productivity and high quality after-cut appearance.



PROVEN RELIABILITY AND PERFORMANCE

Time-tested platforms deliver exceptional durability, high performance and versatility.



OUTSTANDING QUALITY OF CUT

Dual Precision Adjustment (DPA) cutting units – featuring Toro's all new EdgeSeries™ reels and the EdgeMax™ Bedknife combine to deliver a consistent, high quality cut and superior after cut appearance, while reducing maintenance with improved reel edge retention.

SPECIFICATIONS

	3550-D	3555 / 3575-D	5010-H	5410-D	5510-D / 5610-D	6700-D	7000-D
Engine	18.5 kW (24.8 hp)	18.5 kW (24.8 hp) Kubota®	18.5 kW (24.8 hp) Kubota with 48-volt battery pack [†]	27.5 kW (36.8 hp) Yanmar*	26.5 kW (36 hp) Kubota/ 36.5 kW (49 hp) Kubota/ 27.5 kW (36.8 hp) Yanmar/ 33kW (44.2 hp) Kubota	31.7 kW (42.5 hp)	36.5 kW (49 hp) 41 kW (55 hp)
Fuel	Diesel*	Diesel*	Diesel* / Electric	Diesel*	Diesel*	Diesel*	Diesel*
Width of Cut	210 cm	254 cm	254 cm	254 cm	254 cm	244/291/338 cm	307 – 320 cm
Height of Cut	6 – 25 mm**	6 – 25 mm**	6 – 25 mm***	6.4 – 25.4 mm**	6 – 25 mm***	9.5 – 44.5 mm	6.35 mm - 63.5 mm
Mowing Speed	0 – 11.3 km/h	0-11.3 km/hr	0 – 12.8 km/h	0 – 12.8 km/h	0 – 13 km/h	0 – 16 km/h	0 – 11 km/h
Reel Diameter	12.7 cm	12.7 or 17.8 cm	12.7 or 17.8 cm	12.7 cm	17.8 cm	17.8 cm	17.8 cm
4WD	3WD Series-Parallel	3WD Series-Parallel	Optional Cross-Trax®	Optional Cross-Trax	Optional Cross-Trax	Standard	Standard

*Kubota engines are Biodiesel ready for use up to B-20 (20% biodiesel and 80% diesel blend). Yanmar engines are Biodiesel ready for use up to B-7

** Up to 38 mm with high height of cut kit. | *** Up to 51 mm with high height of cut kit.





Reelmaster 3555 / 3575-D

- Compact chassis with 3 wheel design for increased manoeuvrability
- Series-Parallel Traction for impressive hill climbing and hillside stability
- Light weight design



Scan for video of the NEW Reelmaster 3555/3575



Reelmaster 5010-H

- PowerMatch system supplies over 31kW (40hp) of power but only when conditions require
- Averages fuel savings of 20% to 30%
- Electric cutting units have over 100 fewer potential leak points
- Reduced maintenance costs



Reelmaster 3550-D

- 208cm cutting width
- Turf-friendly tyres
- Superior traction of a Series-Parallel drive system
- •Weighs only 900 kg*



Reelmaster 5410-D

- 12.7cm diameter reels designed for cutting northern, cool season turf grasses
- Precise Monitoring & Control
- Unparalleled Operator Comfort
- Simplified Maintenance



Reelmaster 5510-D

- Large 17.8cm diameter reels designed for cutting southern, warm season turf grasses
- Precise Monitoring & Control
- Unparalleled Operator ComfortSimplified Maintenance



Reelmaster 5610-D

- Turbo charged engine for the most challenging terrain and higher elevations
- •Large 17.8 cm diameter reels
- Precise Monitoring & Control
- Unparalleled Operator Comfort
- Simplified Maintenance



Reelmaster 6700-D

- Productive 3.7 hectares per hour
- •Handles the tough conditions created by warm season grasses and high elevations
- Available in 5-gang and 7-gang configurations



Reelmaster 7000-D

- Multi-use, Heavy-duty reel mower
- Designed for toughest fairway and rough turf maintenance operations
- Precise Monitoring & Control
- Unparalleled Operator Comfort
- Simplified Maintenance

SAND PRO®

SAND PRO 2040Z · 3040 · 5040

The Toro® Sand Pro family has everything to get your course ready for play. With a variety of attachments, the Sand Pro is a versatile utility vehicle with as many uses outside the bunker as in it. The Toro Sand Pro keeps your bunkers in tournament condition every day.



QUICK ATTACH SYSTEM (QAS)

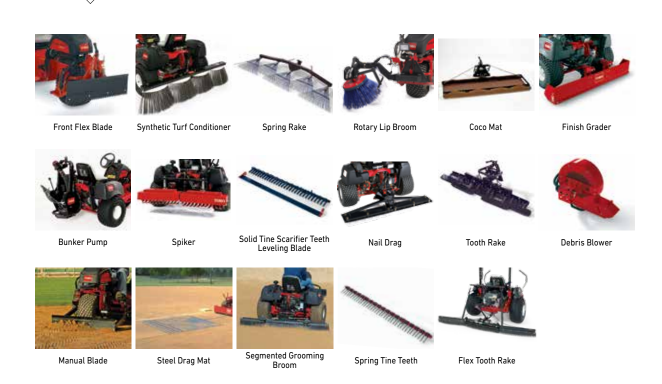
Allows Operators to easily switch from one attachment to another in less than a minute, with no tools required! Match the machine to the environment to get your course back into playing condition quickly. Rear QAS standard on the Sand Pro 3040 and Sand Pro 5040, and the front QAS is optional on the Sand Pro 5040.



3-WHEEL DRIVE SERIES/PARALLEL TRACTION DRIVE

Improves traction in wet or heavy working conditions to get the job completed quickly. In traditional 3WD units, all traction effort is lost as soon as one wheel slips. Series/Parallel ensures that you always have tractive effort with at least one wheel to keep your unit from getting stuck and losing precious time.

ATTACHMENTS







Sand Pro 2040Z ▲

The Sand Pro 2040Z is unmatched for manoeuvrability and productivity with power steering via independent control sticks. The new "flex" raking system with "lift in turn" feature enables an operator to turn tightly in bunkers without leaving unraked teardrops or tyre marks.



Sand Pro 3040 ▲

The Sand Pro 3040 is a solid performer that offers 3-wheel drive, a 11.9 kW (16 hp) engine and special acceleration valves for smoother start ups and fewer spinouts.



Sand Pro 5040 ▲

The Sand Pro 5040 is a powerful unit with a 13.4 kW (18 hp) engine. The Series Parallel 3-wheel drive traction system virtually eliminates spinouts and equips it to handle the most demanding bunkers.

SPECIFICATIONS

	Sand Pro 2040Z	Sand Pro 3040	Sand Pro 5040
Engine	9.1 kW (12.2 hp)	11.9 kW (16 hp)	13.4 kW (18 hp)
Fuel	Petrol	Petrol	Petrol
Traction Drive	2WD	3WD	3WD
Ground Speed	0 – 19.3 km/h	0 – 16 km/h	0 – 16 km/h
Wheel Base	147 cm	108 cm	108 cm
Weight	417 kg* / 439 kg**	421.8 kg	421.8 kg

* With Flex Tooth Rake. **With Nail Drag

DEBRIS EQUIPMENT

PRO SWEEP® · PRO FORCE® DEBRIS BLOWER RAKE-O-VAC® · VERSA-VAC

From tee to green and everything in between, you can count on Toro®. Efficiently collect and dump aeration cores with the Pro Sweep. Clear dew and debris from greens and fairways with Toro debris blowers. Dispose of leaves and debris in the autumn with Toro vacuums and sweepers. Whether you have a PTO drive or want a self-powered machine, Toro has a machine for the job.



WIRELESS REMOTE CONTROL

Makes operating the Pro Force as easy as pushing a button. In addition to nozzle direction and throttle speed adjustments that can be made while towing the machine, the wireless remote control also provides convenient start/stop functionality.



TURBINE-TYPE FAN ASSEMBLY DESIGN

Allows for greater air flow to move debris further and finish the job faster. The Pro Force is designed for more productivity and efficiency in jobs ranging from cleaning cart paths and other maintained paved areas, to blowing grass clippings, aeration cores, chaff or other organic debris off fairways or greens. 4 specialty nozzles are available for use in a variety of applications.





Pro Sweep® ▲

Quickly sweeps up cores so the turf can be cleaned and ready for play in no time. The offset collection position prevents the tow vehicle from running over cores before they reach the sweeper.



Pro Force® Debris Blower ▲

Delivers industry-leading air power through a turbine-type design. An excellent performer on turf or pavement, the self-contained, engine-driven blower can be towed behind or mounted to the bed of any utility vehicle. Design allows the operator to adjust the airflow direction 360 degrees from the tow vehicle seat.



360 Pro Force Debris Blower ▲

This highly manoeuvrable and productive blower's left-to-right sweep allows better direction control of air flow. Attached to the front of the Groundsmaster* 360, it provides improved visibility, versatility and increased seasonality.



Debris Blower 600 ▲

Choose a PTO or self-powered Toro Debris Blower to generate turf-clearing winds of up to 246 km/h.



Rake-O-Vac®* ▲

The compact Toro® Rake-O-Vac clears debris from even the tightest areas. Its 3.6 m³ hopper has the capacity for large jobs. A powerful engine sweeps turf clean and helps make the Rake-O-Vac the most manoeuvrable self-powered sweeper in its class. To save space in the hopper, a rugged impeller fan pulverizes debris.



Versa-Vac* ▲

The Toro Versa-Vac tackles debris management challenges to meet your collection needs. The large capacity hopper makes even the biggest clean-up job simple. For operator ease, the deck and trailer operate hydraulically from convenient tractor seat controls.

	Pro Sweep		
Power & Towing Requirements	Vehicle: 30.3 l/min @ 2000 psi; Tractor: 18.6 kW (25 hp)		
Sweeping width	132 cm		
Hopper Capacity	.71 m³		
Operating Speed	0 – 6.4 km/h		

	Pro Force Debris Blower	360 Pro Force Debris Blower
Engine	18.3 kW (24.6 hp)	-
Fan Type	Axial flow single stage turbine	Axial flow single stage turbine
Fan Diameter	35.5 cm	35.5 cm

	Debris Blower 600
Power Supply	18.6 kW (25 hp) tractor, PTO driven
Air Flow	198.2 m3/min
Fan Speed	1,173 rpm @ 540 PTO input
Fan Diameter	91 cm
Fan Type	8-blade, radial design

Rake-O-Vac*			Versa-Vac*		
Engine	17.2 kW (23 hp)	Power Supply	26.1 kW (35 hp) tractor, PTO driven		
Hitch	1.9 cm dia.	Operating Width	183 cm		
Hopper	4.4 m³	Hopper Capacity	5 m³		
Flex Tip Reel	155 cm	Fan Impeller	81.3 cm diameter, 8-blade fan		

CULTIVATION EQUIPMENT

PROCORE 648 · 864 · 1298 · CORE PROCESSOR AEROTHATCH 83 · SEEDER 93

For greens, fairways, tee boxes and rough, Toro® offers a complete array of aeration and cultivation solutions to keep your course looking its best. The ProCore line of aerators has long been considered the leader for hole quality, durability and productivity. And for exceptional one-pass cultivation, the Toro Aerothatch 83/Seeder 93 is hard to beat.



TRUECORE SENSING SYSTEM

Automatically maintains tine depth "on the move" to match the ground undulations providing consistent coring depth of up to 10 cm.

-	PROCORE® 648	PROCORE 864	PROCORE 1298
Working Speed	1.23 – 2.42 km/h	1 – 4 km/h	1 – 4 km/h
Tractor Size	Self-powered by 17.2 kW (23 hp) engine	22.4 – 26.1 kW (30 – 35 hp)	29.8 – 37.3 kW (40 – 50 hp)
Aerating Width	122 cm	163 cm	249 cm
Aerating Depth	up to 102 mm	up to 127 mm	up to 127 mm
Tine Heads	6	8	12

_			
	PROCORE CORE PROCESSOR		AEROTHATCH 83/SEEDER 93
Engine	26.1 kW (35 hp)	Swath	122 cm
Fuel	Petrol	Drive	PTO & ground powered
Operating Speed	0 – 8 km/h	Blade Depth	0 – 7.6 cm
Construction	Welded steel frame	Seed Hopper Capacity	45.4 kg
Hitch Systems	OnePass hitch	Seed Delivery	16 tubes & discs





ProCore® 648 ▲

An innovative wheels-forward design eliminates the most common problem with greens aerators: crushed cores and damaged holes.



ProCore 864 ▲

Perfect for any turf area, thanks to a 152 cm width and a rugged triple-belt design. It delivers outstanding versatility and impressive core quality.



ProCore 1298 ▲

Designed for large turf areas, the ProCore 1298 provides exceptional productivity without compromising hole quality. The triple-belt design brings extra durability in tough conditions.



ProCore Core Processor ▲

This innovative product sweeps, processes and disperses aeration cores in one operation, reducing labour and returning the turf to play sooner than any other method.



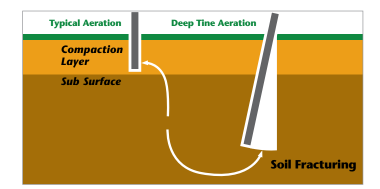
Aerothatch 83 • Seeder 93 ▲

A unique Toro combination saves time by providing the efficiency of one-pass dethatching and seeding.

PROCORE®

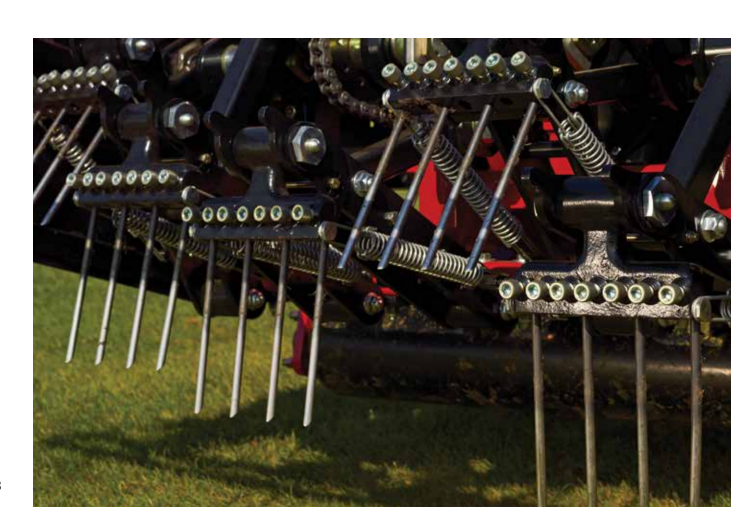
PROCORE SR48 · SR54 · SR70 · SR54-S/SR70-S · SR72 · SR75

The ProCore SR Series deep-tine aerators are the ultimate choice for performance and quality. From lightweight, precision machines for sensitive turf to robust, heavy-duty machines that break up soil on even the most compacted surfaces, the ProCore SR Series will get the job done!



■ Deep-Tine Aeration

Penetrates through the compaction layer that is created from traditional aeration methods. Penetrating this layer increases drainage, improves gas exchange, and promotes deeper root growth resulting in healthier, more vigorous turf.





ProCore® SR48 ▲

Designed for use in medium to heavy soil conditions, including soil with hard clay and other compacted surfaces. Features a working width of 122 cm and depths up to 36 cm.



ProCore SR54 ▲

The compact SR54 is designed for use on greens, tees and other turf areas with light to medium soil conditions. With a working width of 137 cm and depth capabilities up to 25 cm, it is ideal for smaller tractors.



ProCore SR70 ▲

For use on greens, tees, and other turf areas with light to medium soil, with a working width of 185 cm and depth capabilities of 25 cm. Similar design to the SR54, but adds 25% more productivity to its working width.



ProCore SR54-S/SR70-S ▲

Same width and depth capabilities as the SR54/SR70, with a dual roller design. Two rollers distribute the machine weight evenly for superior ground following on undulating surfaces.



ProCore SR72 ▲

Versatile to handle light or heavy duty aeration tasks, the SR72 is the most durable and ideal for aerating fairways, sports fields, greens, tees and other formal turf areas. Similar in design to the SR48, but with a working width of 183 cm, and capable of depths up to 41cm.



ProCore SR75 ▲

The most rugged of the ProCore SR series aerators, the SR75 is designed to handle the toughest aeration tasks. Featuring a working width of 198 cm and capable of depths up to 41 cm.

	PROCORE SR48	PROCORE SR54/SR54-S	PROCORE SR70/SR70-S	PROCORE SR72	PROCORE SR75
Working Width	122 cm	137 cm	185 cm	183 cm	198 cm
Working Depth	25-356 mm	25-250 mm	25-250 mm	25-406 mm	25-406 mm
Hole Spacing	75 – 150 mm	64 – 102 mm	64 – 102 mm	75 – 150 mm	75 – 150 mm
Productivity (at 10 cm hole spacing)	2,325 m²/h	3,345 m²/h	4,460 m ² /h	3,530 m²/h	4,460 m ² /h
Recommended Tractor Size	18.6 kW (25 hp)	13.4 kW (18 hp)	26.1 kW (35 hp)	33.6 kW (45 hp)	41 kW (55 hp)

WORKMAN®

WORKMAN GTX

Featuring an unequaled combination of comfort, utility and control, the new Workman GTX is simply superior to the competition. Its power, steering and exclusive suspension and braking systems make the Workman GTX the most versatile, practical, and comfortable utility vehicle in its class. Available in petrol or electric, The Workman GTX features over 300 configuration options; including front and rear attachments, a flat bed and a four-seat option. So whether you are setting cups, checking on irrigation, working around campus, or moving people or materials, the Workman GTX has the power and versatility to get the job done, better!



SUPERIOR SUSPENSION

Coil-over shocks on all four tyres deliver greater suspension travel and adjust-ability resulting in a smoother ride and minimized operator fatigue. We also made it the only vehicle in its class to feature a split frame to further increase ride comfort.











SUPERIOR VERSATILITY

The Workman® GTX is adaptable for any task. Two or four-seat configurations come with bench or bucket seats. Front and rear attachment points for garbage cans, hose reels or walk spreaders free up the bed for more hauling capacity. 1.2 m and 1.8 m flat beds are also available. With over 300 unique configurations available, you are sure to find the one that fits your needs.







SUPERIOR DETAILING ▼

With hydraulic disc brakes to minimize maintenance and provide consistent, safe stopping. Full access to the engine compartment makes servicing easy. Storage is abundant and two standard USB ports make a dead phone on the job a thing of the past.





SPECIFICATIONS

MODEL 07130 MODEL 07131

Power System	429 cc, air-cooled, single-cylinder Kohler® petrol engine. Meets current EPA & CARB exhaust and evaporative emissions regulations.	48V brushless AC induction drive.
Fuel	Petrol	Electric
Cargo Bed	Width: 97.8 cm Length: 101.6 cm	Height: 27.9 cm Capacity: 363 kg
Towing Capacity	454 kg Class 1-32 mi	m receiver standard.
Instruments/Dash	Hour meter, fuel gauge, USB power port, headlight switch, on/off ignition key switch, gear selector and parking brake lever. Two cup holders, radio holder and three in-dash storage compartments.	Hour meter, battery level indicator, USB power port, headlight switch, on/off ignition key switch, gear selector and parking brake lever. Two cup holders, radio holder and three in-dash storage compartments.

Optional Accessories Canopy, solid folding windshield, 4-seat configuration, flat bed, 6-foot flat bed, bench seat, storage box, ball picker mounting bracket, hose reel mounting bracket, walk spreader carrier, trash can mount, bed racking, electric bed lift, brush guard, 12V outlet, brake/tail/signal lights, ROPS certified hard cab, horn kit, back up alarm kit, parking brake alarm kit, L-track attachment system, all-terrain tyre kit and 2-post ROPS kit.

WORKMAN®

WORKMAN MDX SERIES - HD SERIES

A good utility vehicle acts like an extension of your crew. Every day demands reliability, versatility and rugged performance – and the Toro® Workman delivers. Choose an agile mid-duty model or a heavy-duty model for your toughest tasks. A large cargo capacity and countless attachments will make a Toro vehicle one of the most valuable members of your team.



SUPERIOR RIDE QUALITY

SRQ – Represents the Superior Ride Quality you can expect every time you drive a Workman MD Series utility vehicle. The SRQ system starts with coil-over shock absorbers that cushion bumps in the terrain. Working together with an Active In-Frame twister joint that allows each axle to follow ground contours independently, operators will notice a smoother ride and all-day comfort. The Active In-Frame twister joint ensure all four wheels maintain contact with the ground for better control and traction over rough terrain.



UNMATCHED TOUGHNESS

The Workman HD series gets its remarkable strength from a rear DeDion axle built with an I-beam design. It gives the Workman superior vertical loading capacity by isolating the engine, transmission and mainframe from all load forces. The Workman HD is engineered with a truss-like front space frame for superior strength and rigidity, and a rear frame with a C-channel design for unsurpassed performance in hauling heavy loads.

ATTACHMENTS



Canopy



Brush Guard



Hard Cab



Windshield



Electric Bed Lift





Workman® MDX Series ◀

Mid-duty utility vehicles with the exclusive Active In-Frame suspension. With the highest payload capacity in its class, the Workman allows you to do more things with a single vehicle. Available in petrol and diesel options.



Workman HD Series ◀

Design components like an I-beam shaped DeDion rear axle, a truss-like front space frame, integrated wheel bearings and hydraulic disc brakes on all four wheels provide the highest total carrying capacity in the industry.

SPECIFICATIONS

,	MDX	MDX-D
Motor/ Engine	480 cc	600 cc
Fuel	Petrol	Diesel
Bed Capacity	567 kg	567 kg
Towing Capacity	182 kg or 545 kg w/ heavy-duty hitch	182 kg or 545 kg w/ heavy-duty hitch

	HDX AUTO	HDX-D 2WD	HDX-D 4WD	HD - AIR COOLED
Engine	21.3 kW (28.5 hp)	17.4 kW (23.3 hp)	17.4 kW (23.3 hp)	17.2 kW (23 hp)
Fuel	Petrol	Diesel	Diesel	Petrol
Bed Capacity	2WD: 1,316 kg 4WD: 1,303 kg	1,256 kg	1,229 kg	1,342 kg

Towing Capacity 1587.6 kg

MULTI PRO®

MULTI PRO 1750 · WM · 5800-D

Toro® is the leading provider of dedicated turf spraying equipment, offering a complete line for any need or budget. Each Multi Pro incorporates the latest in sprayer technology with tanks ranging from 600 to 1100 litres. Attachments such as the Cleanload Eductor and Fresh Water Rinse Kit make these sprayers even easier to use and easier to maintain which saves effort and reduces costs.



Multi Pro 1750

Uses Toro's advanced spray system design from the proven Multi Pro 5800-D in a smaller package. Combined with cutting-edge sprayer controls and productive vehicle features, the result is one of the most advanced, efficient and accurate sprayers on the market.



Multi Pro WM A

Leverages the advanced spray system capability of Toro's Multi Pro 5800-D and combines this spray system functionality with cutting-edge and intuitive sprayer controls to create the most advanced and efficient and accurate bed-mounted sprayer accessory for a utility vehicle. Fits with the Workman® HD or HDX utility vechicles.



Multi Pro 5800-D ▲

Combines advanced sprayer technology and innovation with optimised performance accuracy, aggressive agitation and faster response times to consistently and accurately apply desired spray rates. Highly productive work attachments and accessories save time and money by simplifying the mixing and spraying processes, and saving on labour and chemical costs.





NEWI

ExcelaRate™ Rate Control System (for Multi Pro 5800-D)

Achieving precise application rates is simple and repeatable. Step-by-step calibration and memory of your two most commonly used rates saves time and increases accuracy.



Elliptical Chemical Tank

Thoughtfully designed tanks incorporate side-mounted agitation nozzles to ensure the homogeneous mixing of chemicals for application accuracy and consistency.



Ultra Sonic Boom Kit

Automatically maintains optimal boom height in undulating turf conditions with sensors and a dedicated controller.



Six Diaphragm Pump

A turf industry exclusive – this oversized pump satisfies the highest spray rates while simultaneously supplying generous agitation flow. Features a dry sump and self-priming design.



QuickFind®

Places command of all key vehicle and sprayer systems at the operator's fingertips for ease-of-use and improved control.



Fresh Water Rinse Kit

Simplifies and automates the triple-rinse process, saving hours of clean-up time.



Cleanload Eductor

An on-board mixing station for safely loading any product without the need to first mix a slurry.



GeoLink® Precision Spray System

The industry's first turf-based precision spray system. Turf professionals will benefit from substantial chemical savings thanks to individual nozzle control and unsurpassed accuracy only from Toro. Limited Availability.

Accessories Available:

Covered Boom Shroud, Enclosed Cab, Sunshade Canopy, Electric Hose Reel, Pro Foam Marking Kit and a wide variety of nozzles.

	MULTI PRO 1750	MULTI PRO WM	MULTI PRO 5800-D
Engine	20 kW (27 hp)	_	27.2 kW (36.5 hp)
Fuel	Petrol	_	Diesel
Ground Speed	0 – 18.5 km/h	_	0 – 16.1 km/h
Sprayer Tank	662 litre	757 litre	1,136 litre
Boom	5.6 metre, 3-section	5.6 metre, 3-section	6.1 metre, 3-section

TOPDRESSER - PROPASS - MH-400

TOPDRESSER 1800 · TOPDRESSER 2500 · PROPASS 200 · MH-400

From light topdressing to ultra-heavy material handling and everything in between, all jobs can be tackled by the Toro® line up of application and topdressing equipment.



WIRELESS REMOTE OPERATION

Allows real-time adjustments on the ProPass 200 and the MH-400 allowing you to make quick setting changes and store settings for future use. Base models feature a wired controller.



Topdresser 1800 ▲

Mounts to a Toro Workman® and delivers a precise, productive performance with up to 13 km/h topdressing speed. A remote on-off application lever allows precise control/placement from the operator's compartment.



Topdresser 2500 ▲

For maximum performance and power, the Topdresser 2500 has a 700 litre hopper capacity and 13 km/h topdressing speed for the toughest jobs. The all-wheel drive ensures a consistent application rate on uneven terrain.



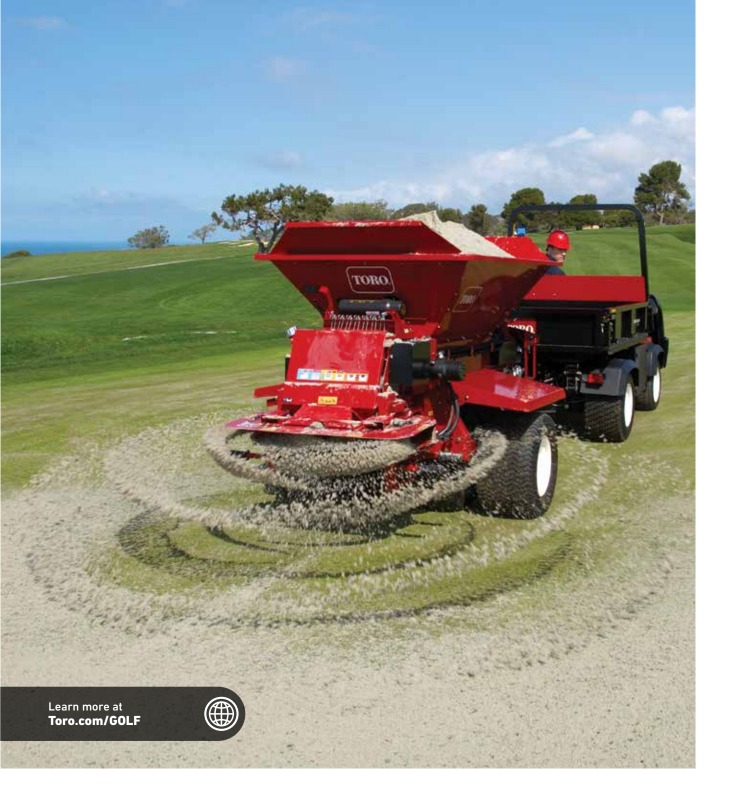
ProPass 200 ▲

Broadcast-style topdressers provide application versatility, from ultra-light dustings to ultra-heavy aeration hole filling. The ProPass 200 delivers accurate spread patterns on the first pass. Tow behind or bed mounted versions available.



MH-400 ▲

Large capacity and performance provide versatility. The cross conveyor is ideal for completing bunker and greens renovations, cart path rebuilding, applying mulch, and more. Install the twin spinner for large area topdressing.



	TOPDRESSER 1800	TOPDRESSER 2500	
Drive	Remote hydraulics to utility vehicle	Ground driven, self contained hydraulics	
Hopper Capacity	502 litres / 670 kg	698 litres / 930 kg	
Topdressing Width	152 cm	152 cm	
Topdressing Speed	13 km/h 13 km/h		
	PROPASS 200	MH-400	
Hopper Capacity 540 litres (Struck); 710 litres (Heaped)		3,060 litres	
Controls	Standard or Electronic Wireless	Standard or Electronic Wireless	
Controls Payload	Standard or Electronic Wireless 905 kg	Standard or Electronic Wireless 5,353 kg	

HOVERPRO®

HOVERPRO® 400 · 450 · 500 · 550

The Toro® HoverPro is perfect for maintaining turf on steep slopes, tight undulations, areas near water or bunker lips. Capable of operating up to 45°, the HoverPro's are truly a versatile solution to maintaining challenging terrain. A light footprint makes the HoverPro easy to operate while its rugged design ensures years of quality performance.



Hi-Rise Kit Simply bolt to existing deck to increase height. (HP400 & HP450 only)



Transport WheelsMakes machine easier to manoeuvre.
(HP450 / 500 / 550)



Extension Handles Makes working on slopes even easier. (HP450 / 500 / 550)



	HoverPro 400	HoverPro 450	HoverPro 500*	HoverPro 550
Cutting Width	40 cm	46 cm	53 cm	53 cm
Engine	Honda [*] GXV57	Honda GCV-160	Honda GCV-160	Honda GCV-160
Max. Operating Angle	25°	45°	45°	45°
Cutter System	Nylon Wire	Nylon Wire (CE regions only) Steel Blade (non-CE regions)	Steel Blade	Steel Blade
Height of Cut	18 – 30 mm	18 – 30 mm	16 – 34 mm	16 – 34 mm

*CE regions only

PROSTRIPE®

PROSTRIPE 560

The Toro ProStripe 560 combines exceptional turf striping with the simplicity of a walk power mower. It is the ideal choice for mowing formal lawns around pavilions or club houses. Golf applications are no challenge for this high quality, versatile mower.



	ProStripe 560		
Engine	Briggs & Stratton® OHV Series 850 ReadyStart™, 190cc		
Fuel	Petrol		
Bag Capacity	70 litres		
Width of Cut	56 cm		
Height of Cut	1.3 – 6 cm		
Mowing Speed	4.4 km/h		



GREENSPRO®

GREENSPRO 1260 NEW!



The GreensPro 1260 is in a league of its own, delivering exceptionally smooth and fast greens with a superior operator platform. The split, overlapping, contour-following smoothing rollers perfectly follow undulations delivering exceptionally smooth

putting surfaces. The operator position is fully adjustable for unmatched comfort and operator safety. The transport system featuring a QuickLatch coupler makes transporting from green to green unbelievably quick and simple. Traction is supplied by a direct hydraulic motor drive for ease of operation and reduced maintenance. The GreensPro 1260 provides exceptional greens rolling and ultimate usability.





WHAT INFINITY® Series with Smart Access®

MATTERS Access all sprinkler components from the top.



MOST The difference between good and revolutionary.

What Matters Most to You Matters Most to Us.

INFINITY Series Sprinklers with Smart Access. Access all sprinkler components – solenoid, pilot valve and decoder – at any time from the top without disturbing your turf or your golfers. With Smart Access, tasks that used to take 30 or 40 minutes are reduced to only a few with virtually no downtime. And, the INFINITY® Series has the capacity for adding new capabilities. No digging required!

TOROGENU

YOU DIDN'T BUY A GENERIC MOWER. DON'T SETTLE FOR GENERIC PARTS.



INE PARTS

FOR PEACE OF MIND, KEEP IT 100% TORO.

You bought Toro genuine equipment because you could count on it to deliver the best performance and value for your money. Could there be a better reason to buy Toro genuine replacement parts? Add in our competitive prices, fast delivery time, and you'll see there's no substitute. Get Toro genuine replacement parts. The right choice.



TO LEARN MORE ABOUT TORO GENUINE PARTS VISIT WWW.TORO.COM







WHEN WE SAY COUNT ON IT, WE MEAN IT

Every product that carries the Toro brand is backed by over 100 years of history, innovation and timeless dependability. We never stop investing in research and development to give our customers the latest features. That's why Toro is one of the best-known, most trusted brands in the business. We also stand behind our products with a global network of knowledgeable dealers for parts and service support. **Real People. Real Support.**

Smart Features. Proven Dependability.



Count on it.



toro.com Worldwide Headquarters The Toro Company 8111 Lyndale Ave. So. Bloomington, MN 55420 U.S.A. Phone: (1) 952 888 8801 Fax: (1) 952 887 8258

©2017 The Toro Company. All Rights Reserved. Printed in the USA

200-7871 GB

Products depicted in this litreature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, design and standard equipment without notice and without incurring obligation. See your distributor for details on all our warranties.







facebook.com twitter.com/TheToroCompany youtube.com/ToroCompanyEurope