NOTHING RUNS LIKE A DEERE



# **GREENS MOWERS**





# AN IMPRESSIVELY EVEN CUT

WALK BEHIND AND RIDING GREENS MOWERS

Every first-rate golf course needs first-rate greens, which is why John Deere greens mowers are designed to deliver a remarkably consistent cut. Our walk behind greens mowers are ideal for following uneven contours, while our riding greens mowers cover even more ground with less time and effort.

#### CONTENTS

#### SERVICES

PowerGard <sup>™</sup>	04
Expert Check	05
John Deere Connected Support™	06

#### WALK-BEHIND GREENS MOWERS

Features	08
E-Cut <sup>™</sup> Hybrid: 180E, 220E	10
E-Cut <sup>™</sup> Electric: 185E, 225E	11
SL PrecisionCut <sup>™</sup> : 180SL, 220SL, 260SL	12

#### **RIDING GREENS MOWERS**

2700 E-Cut <sup>™</sup> , 2750 E-Cut <sup>™</sup> and 2750 PrecisionCut <sup>™</sup> 14	
2400, 2550 PrecisionCut <sup>™</sup> and 2550 E-Cut <sup>™</sup> 18	

<b>SPECIFICATIONS</b>	

# **POWERGARD**<sup>TM</sup>

**STATUS: PROTECTED** 

When you protect your equipment with a PowerGard<sup>™</sup> protection plan<sup>\*</sup>, your business has the steady machine uptime and nonstop peak performance it needs to thrive.

PowerGard<sup>™</sup> agreements protect you against unexpected repair costs and keep your maintenance on track with genuine parts. Three fixed rate packages provide increasingly comprehensive levels of cover to keep your machine running at peak performance with steady uptime.

#### **POWERGARD™ PROTECTION PLAN**

Preventative maintenance work – it's essential for keeping equipment in good working order based on factory recommended intervals.\*

#### **POWERGARD™ PROTECTION PLUS**

The ultimate in protection – the total peace of mind package that covers all components included in PowerGard<sup>™</sup> Protection, plus electrical, cooling, hydraulics and more.

#### **POWERGARD™ PROTECTION**

Base level of protection that covers unusual events that can lead to costly repairs, and also covers the main drive train components.

#### FINANCING

Include your PowerGard<sup>™</sup> Protection agreements into your financing offer and benefit from competitive rates, with flexible payments.\*\*

# EXPERT CHECK

#### FACTS, NOT GUESSWORK

Ever wished you could X-ray your machine to see how it's doing inside? Expert Check is the next best thing: a thorough diagnosis of all key components (including sensors, electronics and software) using up-to-theminute, field-based checklists and tools that are exclusive to John Deere dealers. The result is a detailed report stating exactly where your machine stands, as well as what needs doing and when.

#### **CLEAR PRICES**

Based on this report, you can tell us exactly what work you want done. With transparent pricing and all-in packages for parts and labour, Expert Check takes the guesswork out of repairs and maintenance too.

#### **ORIGINAL JOHN DEERE PARTS**

Even John Deere machines need repairs eventually. When the day comes, our dealers pull out all the stops to maximise uptime and get them back on the job. With a state-of-the-art workshop and a fully-trained technical team on hand, they can provide professional support backed by the latest updates coming direct from the factory. For smaller repairs you'd rather do yourself, they can supply everything you need overnight – even for older models.

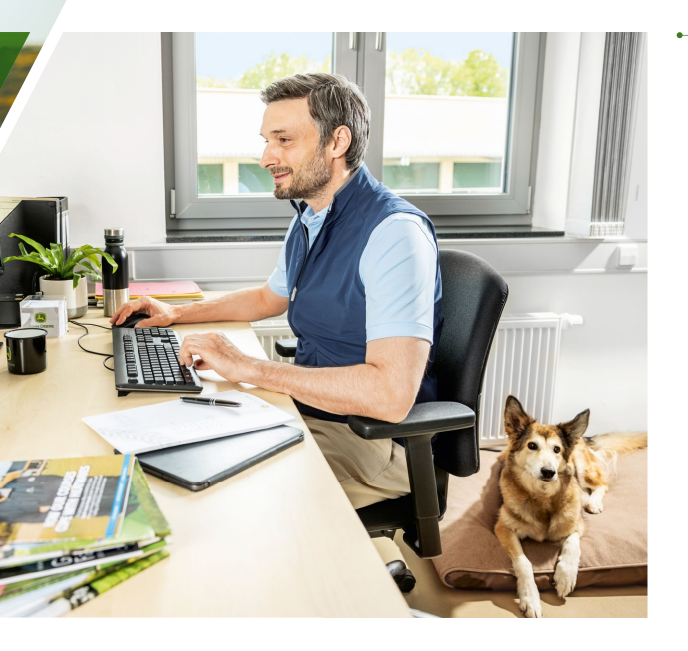




### STAY IN CONTROL OF YOUR MACHINES

JOHN DEERE CONNECTED SUPPORT<sup>™</sup>

With connected machines, you're always a step ahead. You'll know exactly where your equipment is and how the work progresses. Thanks to diagnostic trouble code notifications, you'll also know right away when a machine does not perform as it should. Being connected to your dealer means their support will save you time and money.



#### REMOTE MACHINE SUPPORT

Service ADVISOR<sup>™</sup> Remote enables dealers to conduct remote diagnostics, software programming, and adjustments. For you, that means fewer trips to the workshop, resulting in improved uptime and lower maintenance costs.

#### MAINTENANCE PLANNING

In the John Deere Operations Center™, you can create or upload maintenance plans for all your equipment. With engine hours updated in real-time via JDLink™, you can schedule maintenance promptly. And with John Deere Connected Support™ from your dealer, they can monitor your maintenance needs and assist you in staying ahead of any potential issues.

#### DIAGNOSTIC TROUBLE CODES

Diagnostic Trouble Codes (DTCs) are messages your machine generates to report its status. Each DTC consists of two numbers – the first indicates the area of the issue, and the second defines the type of problem. Your dealer can decode these messages to determine what he needs to do even before he comes out to see you.

# WALK-BEHIND GREENS MOWERS

#### FEWER STEPS TO A PERFECT GREEN

The quality of your greens is one of the first things people notice. Our walkbehind reel mowers deliver a gentle, precise cut that players and crews find equally impressive – plus outstanding productivity for years on end.



#### **11-BLADE CUTTING UNIT**

The frequency of clip is determined by a combination of the reel speed, mowing speed and the number of blades on the reel. We offer a choice of 7, 11 & 14 blade units to meet your individual requirements.



#### DT ROTARY TURF BRUSH

Ensures more consistent turf engagement and enables the brush to stand up more grass.

#### SIMPLE OPERATOR CONTROL

Controls move forward to enable easy and efficient operation and an integrated operator presence bail allows the machine to automatically stop and disengage the reel when the bail is released. Loop-style handlebar enhances operator comfort.

#### SPEED LINK™



#### FAST, ACCURATE ADJUSTMENTS

JOHK DEERE

Set your height-of-cut in half the time with Speed Link<sup>™</sup>, our smart solution for busy professionals. Simply adjust one end of the roller and the other follows automatically, eliminating the risk of an uneven finish. The precision settings give you full control over your machine, and you can even use your power drill instead of a socket wrench. See page 14 for details.

# E-CUT™ HYBRID

180E & 220E

These walk-behinds offer unrivalled contour following, all the benefits of electric reels – plus a choice of 45.72 cm or 55.88 cm (18 or 22 in) cutting width.



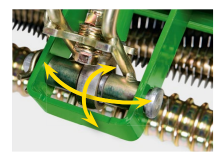
#### ADJUSTABLE CONTOURING

The limit chains on the 180 E-Cut<sup>™</sup> Greens Mower can be adjusted for a range of motion that can match the contours of any green.



#### ADJUSTABLE FREQUENCY OF CLIP WITH LOCKOUT

Frequency of clip can be adjusted with a simple dial, then mechanically locked to prevent further changes.



#### SIGNATURE BALL JOINT

The ball-joint design and electric reel drive system allow maximum movement for excellent contour following.





**220E** 2.6 kW (3.5 hp) at 3,600 rpm

Electric motor drive reel cutting unit

56 cm (22 in) cutting width

Standard reels, 11 blades, 127 mm (5 in)

Adjustable frequency of clip





### E-CUT<sup>™</sup> ELECTRIC

185E & 225E

A 58V Lithium-Ion Battery powers our new 185 and 225 E-Cut<sup>™</sup> walk-behind reel mowers. With one charge, these mowers will cover more than 4,500 m<sup>2</sup>. Our unique TechControl<sup>™</sup> Display, combined with our adjustable handlebar, makes the operation user-friendly and comfortable.

#### CONSISTENT FREQUENCY OF CLIP

Electric reel drive means you always work at an ideal 2,200 rpm, even on gradients or when the engine load changes. And when you need to backlap, just press a button to reverse the reel direction – no need to remove a reel or fit a separate motor.





185E

58V Lithium-Ion Battery

46 cm (18 in) cutting width

Standard reels, 11 blades, 127 mm (5 in)



225E

58V Lithium-Ion Battery

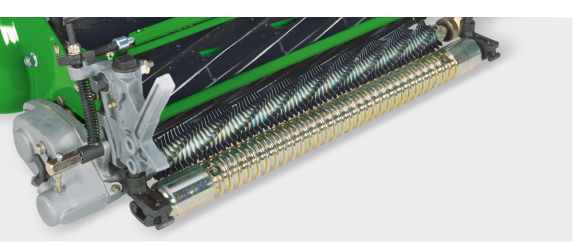
56 cm (22 in) cutting width

Standard reels, 11 blades, 127 mm (5 in)

# **SL PRECISIONCUT**<sup>™</sup>

180SL, 220SL & 260SL

Consistently smart – all of the SL PrecisionCut<sup>™</sup> walk behind reel mowers feature a dual chain drive and forward mounted pivot point to minimise operator influence on front roller pressure and help deliver the most consistent cut possible.



#### GREENS TENDER™ CONDITIONER (GTC) AND ROTARY TURF BRUSH

These optional parts deliver the ultimate in cut quality and are easy to fit and adjust. They rotate counter to the reel and stand grass up prior to cutting. The result? A visible improvement in runner control, striping and grain.



#### **OUT-FRONT PUSH BRUSH\***

This adjustable, top quality push brush stands grass up prior to cutting for a stronger stripe.



#### **22B UTILITY TRAILER**

The multi-angle ramp makes it easy to transport walk behind mowers to the next green.



#### SUPERIOR COLLECTION

The large direct-mounted grass catcher has an aerodynamic design for optimum air flow. This means what goes in, stays in.



**180SL** 

 2.6 kW (3.5 hp) at 3,600 rpm

 46 cm (18 in) cutting width

 Standard reels, 11 blades, 127 mm (5 in)



**220SL** 2.6 kW (3.5 hp) at 3,600 rpm 56 cm (22 in) cutting width Standard reels, 11 blades, 127 mm (5 in)



**260SL** 2.6 kW (3.5 hp) at 3,600 rpm 66 cm (26 in) cutting width Standard reels, 11 blades, 127 mm (5 in)

## RIDING GREENS MOWERS

2700 E-CUT<sup>™</sup>, 2750 E-CUT<sup>™</sup> AND 2750 PRECISIONCUT<sup>™</sup>

With their rugged tubular steel frames, low profile tyres and a wide footprint, our riding reel mowers go easy on your precious turf. The spacious operator stations and easy-access design take the pressure off operators and service techs too.

#### EASY ACCESS

All grass boxes offer adjustable handle orientation and easy access, especially the centre one with its open platform frame. The asymetric design improves collection performance. The hook is designed for easy removal but at the same time keeping the box in position while in transport. Available in black, or yellow for improved visibility (2750 models only).





#### LIGHTER ON GROUNDS

The unbeatably lightweight 2750 is specially designed to keep compaction to a minimum on your precious greens.



#### AUTOMATIC TURN SPEED CONTROL

Weighing about 68 kg (150 lbs.) less than competitive machines, these feel lighter in turns, during transport, and while mowing – for less compaction and turf disruption while meeting all WW standards without additional weights.



#### UNTIRING CONSISTENCY

Unlike batteries, the alternator keeps reels at a rock-steady 2,200 rpm for a superb cut all day long. Since the machine runs at a lower throttle than a non-hybrid, it cuts fuel bills and noise levels too – without compromising on cut quality (2750 E-Cut<sup>™</sup> only).

#### WORK SMARTER

Save up to 30% on fuel\* and cut sound levels significantly by selecting 'Eco' mode in TechControl<sup>™</sup>. 'Eco' mode calibrates power precisely to the job in hand (2750 models only).



#### TECHCONTROL<sup>™</sup> DISPLAY

Supervisor control of nearly everything regarding operator performance, including frequency of clip, mowing speed, transport speed, turning speed, reel and engine modes, clean-up pass speed, and even the rate at which the cutting units raise and lower. Optimize performance in any condition and reduce operator mistakes.



Our durable, gear-driven Greens Tender<sup>™</sup> Conditioner slices stolons and controls grain for a truer playing surface and improved cutting height consistency. Our counter-weighted verticutter de-thatches, slices rhizomes and stolons and promotes more vigorous turf density.





#### SUPERB CONTOUR FOLLOWING

With 18 degrees of steering and 42 degrees of contour following, 2750 PrecisionCut<sup>™</sup> and E-Cut<sup>™</sup> Hybrid Triplex Mowers ensure an even cut even on undulating terrain.

#### YOU CAN BE FASTER

Save time: Higher transport speeds combined with an easy-access grass-catcher mounting system that stays in place during transport get the job done in no time.



#### THE CHOICE IS YOURS

Our 2750 mower comes in two versions: one fully hydraulic, the other with cutting units powered by electricity. While both versions share many of the same great features, the alternator-powered reels on our E-Cut<sup>™</sup> models have additional benefits too. These include rock-steady reel speeds, quieter, more fuel-efficient operation – and almost no risk of hydraulic leaks.

#### SUPERIOR CONTOUR FOLLOWING

Handle any undulation or perimeter: the three-axis lift system with independent lift cylinders enables 18° cutting unit steering and 42° contour following.



### 2700 E-CUT™

Petrol: 14.2 kW (19 hp) at 3,600 rpm Electric reel motors 157.5 cm (62 in) cutting width 3-QA5 55.9 cm (22 in) cutting units Bedknife-to-reel adjustment 2-pedal, electronic transmission Optional: 3 wheel drive kit





### 2750 E-CUT™ Diesel: 14.6 kW (19.6 hp) at 3,000 rpm Electric reel motors 157.5 cm (62 in) cutting width 3-QA5 55.9 cm (22 in) cutting units Bedknife-to-reel adjustment 2-pedal, electronic transmission Optional: 3 wheel drive kit



### 2750

Diesel: 14.6 kW (19.6 hp) at 3,000 rpm
Hydraulic reel motors
157.5 cm (62 in) cutting width
3-QA5 55.9 cm (22 in) cutting units
Bedknife-to-reel adjustment
2-pedal, electronic transmission
Optional: 3 wheel drive kit



#### **BALLOON TYRE**

These rounded balloon tyres tread lightly and reduce sidewall deflection – for an exceptional finish with fewer tyre tracks.



#### CUTTING UNITS

Choose from 7, 11 & 14-blade units to fine-tune clip frequency, in combination with reel speed and mower speed.



#### ROLLERS

Available in 50 mm (2 in), 64 mm (2.5 in) and 76 mm (3 in) smooth, machine grooved with solid end caps or machine spiral rollers.

### OFFSET TRIPLEX MOWERS

2400, 2550 AND 2550 E-CUT™

Say goodbye to triplex rings with our offset triplex mowers. Exclusive offset cutting units, Quick Adjust feature, and exceptional contour-following elevate your maintenance to new heights.





#### **OFFSET CUTTING UNITS**

You'll minimize triplex ring and compaction with the innovative offset design that staggers wheel tracks in the cleanup cut by simply changing direction.



#### BUDGET-FRIENDLY MOWING

An EFI-equipped air-cooled gasoline engine maximises fuel economy and lowers operating costs. ECO-mode saves you up to 30% in fuel and significantly reduce noise levels (2400 and 2700 only).



#### **REDUCE DOUBLE ROLLING**

The tyres are located well inside the cutting units to reduce or eliminate double rolling during straight-line passes (2400/2550 Series).



#### CATCH IT ALL

Depending on your course, choose either a grass catcher that optimises cut height consistency by moving around two-thirds of the weight to the lift arm, or an easy-access catcher that mounts directly on the frame (2500 models only).

#### **OPERATOR COMFORT**

There's plenty to enjoy here: An easy-access platform, adjustable steering wheel, and a CommandARM<sup>™</sup> with an ergonomic control layout.

### REDUCE DOUBLE ROLLING

The tyres are located well inside the cutting units to reduce or eliminate double rolling during straight-line passes (2400, 2550 Series).









#### 2400

Petrol: 14.2 kW (19 hp) at 3,600 rpm
Hydraulic reel motors
157.5 cm (62 in) cutting width
3-QA5 55.9 cm (22 in) cutting units
Bedknife-to-reel adjustment

2-pedal hydrostatic transmission

Optional: 3 wheel drive kit



#### 2550

Diesel: 14.6 kW (19.9 hp) at 3,000 rpm Hydraulic reel motors 157.5 cm (62 in) cutting width 3-QA5 55.9 cm (22 in) cutting units Bedknife-to-reel adjustment 2-pedal hydrostatic transmission Optional: 3 wheel drive kit



#### 2550 E-CUT™

Diesel: 14.6 kW (19.9 hp) at 3,000 rpm
Electric reel motors
157.5 cm (62 in) cutting width
3-QA5 55.9 cm (22 in) cutting units
Bedknife-to-reel adjustment
2-pedal hydrostatic transmission
Optional: 3 wheel drive kit

#### SPECIFICATIONS







	180SL	220SL	260SL
	SL PRECISION	CUT <sup>™</sup> WALK-BEHIND GREENS MOV	VERS
POWER SOURCE			
Туре	Air-cooled, 4-cycle, Petrol		
Maximum rated power per SAE J1349, kW (hp)*		2.6 (3.5) at 3,600 rpm	
Direction of rotation of output shaft	Counter-clockwise viewed from shaft side		
Inclination limit	Tilted up to 20 degrees in any direction		
Tractrion Drum Drive	mechanical – Dual Aluminum Drive Rear Traction Drum –		
	Enclosed Roller Drive Differential		
Reel Drive	mechanical		
Fuel tank capacity, I (pt)	2.5 (4.5)		0.57(1)
Oil capacity, I (pt)	0.6 (1)		0.57 (1)
Differential drive capacity, I (pt)	0.14 (0.25)		0.35 (0.6)
OPERATOR INTERFACE			
Handle Bar	Foam Wrapped, 10-position no-tool height adjustable handlebar with 2 fore-aft positions		
Controls		Throttle, Clutch, Park Brake	
CUTTING EQUIPMENT			
Cutting width, cm (in)	46 (18)	56 (22)	66 (26)
Cutting height with 3.0 mm bedknife, mm (in)		Min 3.2 (1/8) – Max. 22 (7/8)	
Cutting height with 2.5 mm bedknife, mm (in)		1in 2.5 (7/64) – Max. 22 (7/8)	
Cutting height with 2.0 mm bedknife, mm (in)	Min 2.0 (5/64) – Max. 2		N/A
Cutting height with tee bedknife, mm (in)	N/A	2 (7 0)	4.8 (3/16)
Frequency of clip standard, mm (in)	11 blade is 4.62 (0.182) with optional 'spee	d-up' kit for 3 94 (0 155)	7 blade is 7.26 (0.286);
	14 blade is 3.58 (0.14		11 blade is 4.62 (0.182)
REEL			
Diameter, mm (in)		127 (5)	
Number of blades	11 standard, 14 optio		7 standard, 11 optional
Material	Heat-tr	eated chromium molydenum steel	
Bedknife – standard, mm (in)	2.5 (0.098) thick × 457 (18) long 2.5	5 (0.998) thick × 559 (22) long	3 (0.118) thick × 660 (26) long
ROTARY BRUSH AND GREENS TENDER CONDITION			
Brush, mm (in)	Interlocked with reel, rota	tion in reverse direction; 60 (2 – 3/8	3) diameter nylon
GTC vertical cutter blades, mm (in)	Specially hardened carbon star-shaped; 60 (2 – 3/8) o 60 blades		Specially hardened carbon tool steel; star-shaped; 60 (2 – 3/8) diameter, 88 blades
Adjustable brush or cutter height, mm (in)	Brush even with the cutting height; GTC 0.8 (1/32) below the cutting height maximum		
-		32) below the cutting height maximi	Im
	GTC 0.8 (1/ Gear driven fr	om reel shaft, opposite direction of	reel,
Gear drive	GTC 0.8 (1/ Gear driven fr	3 3	reel,
Gear drive CLUTCHES	GTC 0.8 (1/ Gear driven fr	om reel shaft, opposite direction of powers brush or GTC vertical cutter	reel,
Gear drive CLUTCHES Transport	GTC 0.8 (1/ Gear driven fr	om reel shaft, opposite direction of	reel,
Gear drive CLUTCHES Transport Reel jaw-type clutch	GTC 0.8 (1/ Gear driven fr	om reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension	reel,
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch	GTC 0.8 (1/ Gear driven fr	om reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off On/off	reel,
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum	GTC 0.8 (1/ Gear driven fr	om reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off	reel,
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE	GTC 0.8 (1/ Gear driven fr rotation	om reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off On/off	reel,
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph)	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with	om reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium	reel,
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in)	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine r luminium, 190 (7.5) diameter	reel, pm
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in)	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A	om reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium	reel, pm
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in) DIMENSIONS	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad	reel, pm
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in) DIMENSIONS Length (tyres installed), mm (in)	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A Machined steel, 50	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine r luminium, 190 (7.5) diameter	reel, pm ustment)
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in) DIMENSIONS Length (tyres installed), mm (in) Width (tyres installed), cm (in)	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad 940 (37)	reel, pm
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in) DIMENSIONS Length (tyres installed), mm (in) Width (tyres installed), cm (in) Height (tyres installed), cm (in)	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A Machined steel, 50 84.5 (33.3)	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad 940 (37) 119 (47)	reel, pm ustment) 105 (41.3)
Gear drive  CLUTCHES  Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum  TRAVELLING DEVICE  Forward speed, km/h (mph)  Roller (front) (grooved or smooth), mm (in)  DIMENSIONS  Length (tyres installed), cm (in) Width (tyres installed), cm (in) Height (tyres installed), cm (in) Weight (less GTCs, gear drive and transport wheel, with catcher), kg (lb)	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A Machined steel, 50	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad 940 (37)	reel, pm ustment)
Gear drive  CLUTCHES  Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum  TRAVELLING DEVICE Forward speed, km/h (mph)  Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in) DIMENSIONS Length (tyres installed), mm (in) Width (tyres installed), cm (in) Height (tyres installed), cm (in) Weight (less GTCs, gear drive and transport wheel, with catcher), kg (lb) SOUND LEVELS	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A Machined steel, 50 84.5 (33.3) 92.7 (204)	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad 940 (37) 119 (47)	reel, pm ustment) 105 (41.3) 107.7 (237)
Gear drive  CLUTCHES  Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum  TRAVELLING DEVICE  Forward speed, km/h (mph)  Roller (front) (grooved or smooth), mm (in)  DIMENSIONS Length (tyres installed), cm (in) Width (tyres installed), cm (in) Width (tyres installed), cm (in) Weight (less GTCs, gear drive and transport wheel, with catcher), kg (lb)  SOUND LEVELS	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A Machined steel, 50 84.5 (33.3)	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad 940 (37) 119 (47) 99.5 (219)	reel, pm ustment) 105 (41.3)
Gear drive CLUTCHES Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in) DIMENSIONS Length (tyres installed), mm (in) Width (tyres installed), cm (in) Height (tyres installed), cm (in) Weight (less GTCs, gear drive and transport wheel, with catcher), kg (lb) SOUND LEVELS Operator ear Measuring standard	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A Machined steel, 50 84.5 (33.3) 92.7 (204)	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad 940 (37) 119 (47)	reel, pm ustment) 105 (41.3) 107.7 (237)
Gear drive  CLUTCHES  Transport Reel jaw-type clutch Brush/GTC jaw-type clutch Traction drum  TRAVELLING DEVICE Forward speed, km/h (mph) Roller (rear), mm (in) Roller (front) (grooved or smooth), mm (in) DIMENSIONS Length (tyres installed), mm (in) Width (tyres installed), cm (in) Height (tyres installed), cm (in) Weight (less GTCs, gear drive and transport wheel, with catcher), kg (lb) SOUND LEVELS Operator ear	GTC 0.8 (1/ Gear driven fr rotation 7.2 (4.5) with A Machined steel, 50 84.5 (33.3) 92.7 (204)	rom reel shaft, opposite direction of powers brush or GTC vertical cutter Belt tension On/off Dual, aluminium n transport wheels at 3,000 engine i luminium, 190 (7.5) diameter D (2) diameter (for cutting height ad 940 (37) 119 (47) 99.5 (219)	reel, pm ustment) 105 (41.3) 107.7 (237)

\* 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 website for additional information.



180 E-CUT"

46 (18)

2.5 (0.098) thick × 457 (18) long

113 (249)



56 (22)

3 (0.118) thick × 559 (22) long

119 (262)

220 E-CUT"

E-CUT™ HYBRID WALK-BEHIND GREENS MOWERS

Air-cooled, 4-cycle, Petrol

2.6 (3.5) at 3,600 rpm

Counter-clockwise viewed from shaft side

Tilted up to 20 degrees in any direction

mechanical - Dual Aluminum Drive Rear Traction Drum -

Enclosed Roller Drive Differential

Electric 2.5 (4.5)

0.6(1)

0.14 (0.25)

Foam Wrapped, 10-position no-tool height adjustable handlebar with

2 fore-aft positions

Throttle, Clutch, Park Brake

Min 3.2 (1/8) - Max. 22 (7/8)

Min 2.5 (7/64) - Max. 22 (7/8)

Min 2.0 (5/64) - Max. 22 (7/8)

N/A

Variable with five settings. 11 blade is 4.1 (0.162), 4.6 (0.180), 5.6 (0.220),

9.7 (0.380), 12.2 (0.480);

14 blade is 3.2 (0.120), 3.6 (0.140), 4.4 (0.180), 7.6 (0.300), 9.6 (0.380)

127 (5) 11 standard, 14 optional Heat-treated chromium molydenum steel

185 E-CU 225 E-CU **BATTERY ELECTRIC VEHICLE (BEV)** 

Lithium Ion Battery

58 Volt, 3.56 kWh – nominal rated voltage: 51.7 Volts nominal rated capacity at 3 kW discharge: 3.2 kWh

offboard – 480 Watt

electric – Dual Aluminum Drive Rear Traction Drum Enclosed Roller

Drive Differential

Electric

up to 4,650 (50,000)

Foam Wrapped, 10-position no-tool height adjustable handlebar with 2 fore-aft positions

Throttle, Clutch, Park Brake, TechContrl Center

56 (22)

#### POWER SOURCE

Type Electrical System

Charger Inclination limit Tractrion Drum Drive

Reel Drive Capacity m<sup>2</sup> (sq-ft) **OPERATOR INTERFACE** Handle Bar

#### Controls **CUTTING EQUIPMENT** Cutting width, cm (in) Cu bed Cut bed Cut be Cut

#### RE Dia

Operator ear

CONNECTIVITY

Measuring standard

Attachments installed

Interlocked with reel, rotation in reverse direction; 60 (2 – 3/8) diameter nylon Specially hardened carbon tool steel; star-shaped; 60 (2 – 3/8) diameter, star-shaped; 60 (2 – 3/8) diameter, 60 blades 75 blades Brush even with the cutting height; GTC 0.8 (1/32) below the cutting height maximum Gear driven from reel shaft, opposite direction of reel, rotation powers brush or GTC vertical cutter

> Belt tension On/off On/off Dual, aluminium

7.2 (4.5) with transport wheels at 8.4 (5.2) with transport wheels at 3,000 engine rpm 3,500 engine rpm Aluminium, 190 (7.5) diameter Machined steel, 50 (2) diameter (for cutting height adjustment)

> 990 (39) 94.6 (37.25) 119 (47)

> > 79 dBA ISO 11201 GTCs, reels engaged

n.a.

Cutting width, cm (in)	46 (18)	56 (22)	
Cutting height with 3.0 mm bedknife, mm (in)	Min 3.2 (1/8) –	Max. 22 (7/8)	
Cutting height with 2.5 mm bedknife, mm (in)	Min 2.5 (7/64) – Max. 22 (7/8)		
Cutting height with 2.0 mm bedknife, mm (in)	Min 2.0 (5/64) – Max. 22 (7/8)		
Cutting height with tee bedknife, mm (in)	N/A		
Frequency of clip standard, mm (in)	Variable adjustable in TechControl <sup>™</sup> Display 14 Blade: 3.2 – 9.6 (0.12-0.38) 11-Blade: 4.1 – 12.2 (0.16-0.48) 7-Blade: 6.4 – 19.1 (0.25-0.75)		
REEL			
Diameter, mm (in)	127 (5)		
Number of blades	11 standard,	14 optional	
Material	Heat-treated chromium molydenum steel		
Bedknife – standard, mm (in)	2.5 (0.098) thick × 457 (18) long	3 (0.118) thick × 559 (22) long	
ROTARY BRUSH AND GREENS TEND	ER CONDITIONER (OPTIONAL)		
Brush, mm (in)	Interlocked with reel, rotation in reverse direction; 60 (2 - 3/8) diameter nylon		
GTC vertical cutter blades, mm (in)	Specially hardened carbon tool steel; star-shaped; 60 (2 – 3/8) diameter, 60 blades	Specially hardened carbon tool steel; star-shaped; 60 (2 – 3/8) diameter, 75 blades	
Adjustable brush or cutter height, mm (in)	Brush even with the cutting height; GTC 0.8 (1/32) below the cutting height maximum		
Gear drive	Gear driven from reel shaft, opposite direction of reel, rotation powers brush or GTC vertical cutter		
CLUTCHES			
Transport	Belt te	ension	
Reel Connection	On/	/off	
Brush/GTC jaw-type clutch	On/	/off	
Traction drum	Dual, alu	uminium	
TRAVELLING DEVICE			
Forward speed, km/h (mph)	7.2 (4.5) with transport whe		
Roller (rear), mm (in)		) (7.5) diameter	
Roller (front) (grooved or smooth), mm (in)	Machined steel, 50 (2) diameter (for cutting height adjustment)		
DIMENSIONS			
Length (tyres installed), mm (in)	990 (39)		
Width (tyres installed), cm (in)	94.6 (37.25)		
Height (tyres installed), cm (in)	119	(47)	
Weight (less GTCs, gear drive and transport wheel, with catcher), kg (lb)	125,2 (275.9)	133.4 (294.2)	
SOUND LEVELS			

tbd

tbd

tbd

standard

46 (18)

21







	2400 PRECISIONCUT <sup>™</sup>	2550 PRECISIONCUT <sup>™</sup>	2550 E-CUT <sup>™</sup> HYBRID
		OFFSET TRIPLEX MOWERS	
INGINE			
Гуре	ECH630 EFI petrol with Electronic Throttle Body Petrol	3-cylinder Liq	uid-cooled diesel
Maximum rated power per SAE J1995, kW hp)	14.2 (19) at 3,600 rpm, PS	14.6 (19.9) at 3,	,000 rpm (Stage V)
Displacement, cc (cu in)	694 (42.4)	694 (42.4) 993 (60.6)	
Number of cylinders	2-V-Twin		3
uel tank capacity, ltr (gal)		29.5 (7.8) in a single tank	
Cooling	Air	liquid	
MACHINE SPECIFICATION			
Fyres front/rear	18 × 10.5 – 10, 2-ply, smooth (low compaction); 20 × 10 – 10, 2-ply or 4-ply, smooth; 20 × 10 – 10 baloon type; or 20 × 10 – 10, 2-ply, turf		
Braking system		Single pedal, 2-wheel disc brakes	
Brake type, cm (in)		Dual, 15.2 (6)	
Mowing speed, km/h (mph)		0 to 7.1 (0 to 4.4), adjustable mow sto	
Transport speed, km/h (mph)		0 – 12.9 km/h/0 to 8.0 mph	
Reverse speed, km/h (mph)		0 - 4.8 (0 - 3)	
Drive wheels		Front – optional 3wd	
Traction drive	2-ре	dal operation, Hydrostatic, 2-pedal co	ntrol
Reel drive	hydrau	lic	electric
Reel power source	3-section	gear	Alternator, 48V, 100 amp
Reel control	5		2 voltage regulated
Steering	hydraul	ic gear pump, double acting steering c	ylinder
DPERATORS CONTROL			
Steering		tilt sterring colum	
Throttle		right hand lever	
reel drive and lift	right hand operated		
WEIGHTS AND DIMENSIONS			
Wheelbase, cm (in)		129.5 (51)	
Tread width, cm (in)		101.5 (40)	
Mowing position width, cm (in)		157.5 (62)	
Turning radius, uncut circle, cm (in)		45.7 (18)	
Weight (full fluids, no operator or fuel), kg (lb)	559 (1,233)	559 (1,233) 637.3 (1,405)	
Height, cm (in)		194.6 (76.5) with ROPS	
MOWING			
Number of units		3 – offset design	
Size, cm (in)		Quick Adjust QA5 55.9 (22) floating	
Backlapping	Standard onboard micro-backlapping and reel speed control Standard on machine, variable adjustment capability		
Clip frequency, mm per km/h (in per mph)		de is 1.08 (0.069); 11 blade is 0.69 (0.0 14 blade is 0.54 (0.034)	
Front rollers, cm (in)	0	ptional 5.1 (2) smooth, grooved or spira	al
Reel diameter, cm (in)		12.7 (5)	
Bedknife adjustment	14/1-1 F	Bedknife-to-reel	( ) in:
Cutting height, mm (in)	With 51 (2) front roller: 2 – 19 mm / 0.078 to 1.42 in; With 76.2 (3) front roller: 16 – 32 mm / 0.16 to 1.80 in		
Number of blades	·	7, 11 or 14	
Mower lift	One-Touch single handle, (1) Hydraulic cylinder for front two units, (1) hydraulic cylinder for centre unit		
Reel speed		Adjustable	
SOUND LEVELS			
with GTCs and Power Brushes, reels engaged	Maximum Speed Mode 83 dB(A), Eco-Mode: 80 dB(A)	82 dB(A) at 3,175 rpm	82 dB(A) at 3,175 rpm and 78 dB(A) at reduced 2,250 rp
Measuring standard		ISO 11201	



	2700 E-CUT <sup>™</sup> HYBRID	2750 PRECISIONCUT <sup>™</sup>	2750 E-CUT <sup>™</sup> HYBRID <sup>™</sup>	
		DIESEL & PRECISIONCUT <sup>™</sup> DIESEL RIDING (		
ENGINE				
Туре	ECH630 EFI petrol with Electronic Throttle Body Petrol	3-cylinder Liqui	d-cooled diesel	
Maximum rated power per SAE J1995, kW (hp)	14.2 (19) at 3,600 rpm, PS	14.6 (19.6) at 3,000 rpm		
Displacement, cc (cu in)	60/ (/2 /)			
Number of cylinders	694 (42.4) 993 (60.6) 2-V-Twin 3			
Fuel tank capacity, ltr (gal)	2-V-Iwin 3 20 (5.2)			
Cooling	Air Liquid			
	Air liquid			
Tyres front/rear	20 × 10 – 10	) / 20 × 10 – 10 (smooth, smooth balloon, or	turf tread)	
Braking system		Hand lever operated, 2-wheel disc brakes		
Brake type, cm (in)		Disc, 15.2 / 6		
Mowing speed, km/h (mph)		0 – 9.7 (6.0)		
51	Adjust	able via passcode-protected TechControl™ [	Display	
Transport speed, km/h (mph)		0 – 17.7 (11)		
	Adjust	able via passcode-protected TechControl <sup>™</sup> [	Display	
Reverse speed, km/h (mph)		0 - 6.4 (0 - 4)		
Drive wheels		Front – optional 3wd		
Traction drive		n, eHydro – electronically controlled hydrau		
Reel drive	electric	hydraulic	electric	
Reel power source	56V, 100 amp alternator and independent reel motors	3-section gear	56V, 100 amp alternator and independent reel motors	
Reel control	Independent Electronic Reel Controllers	Proportional hydraulic mow valve, electronically controlled	Independent Electronic Reel Controllers	
Steering	hydr	aulic gear pump, double acting steering cyli	nder	
OPERATORS CONTROL				
Steering	tilt and high adjustable			
Throttle	electronically controlled AutoPedal <sup>™</sup> foot controls in transport, PTO rm control through TechControl <sup>™</sup> display, three modes: Max, ECO, Min			
reel drive and lift	two position switch for power take off (pto ) and right hand lever for lower lift			
WEIGHTS AND DIMENSIONS				
Wheelbase, cm (in)		130 (51.2)		
Tread width, cm (in)		157.2 (61.9)		
Mowing position width, cm (in)		157.5 (62)		
Turning radius, uncut circle, cm (in)		45.7 (18)		
Weight (full fluids, no operator or fuel), kg (lb)	593 (1,305)	616 (1,355)	641 (1,410)	
Height, cm (in)		197 (77.5)		
MOWING				
Number of units		3		
Size, cm (in)		Quick Adjust QA5 55.9 (22) floating		
Backlapping	3 3 3 3 3 3	it and RPM controlled through passcode-pr		
Clip frequency, mm per km/h (in per mph)	7 blade is 1.08 (0.069); 11 blade is 0.69 (0.044); 14 blade is 0.54 (0.034) Adjustable through passcode-protected TechControl <sup>™</sup> Display			
Front rollers, cm (in)	choice of 5 (2), 6.25 (2.5) and 7.5 (3) inch diameter smooth, grooved or spiral			
Reel diameter, cm (in)	12.7 (5)			
Bedknife adjustment	Bedknife-to-reel			
Cutting height, mm (in)	With 51 (2) front roller: 2 – 19 mm / 0.078 to 1.42 in; With 76.2 (3) front roller: 16 – 32 mm / 0.16 to 1.80 in			
Number of blades		7, 11 or 14		
Mower lift	One Touch single handle 3 independent hydraulic cylinders			
Reel speed	Adjustab	le through passcode-protected TechContro	<sup>™</sup> Display	
SOUND LEVELS				
with GTCs and Power Brushes,	82 dB(A) Max mode,	83 dB(A) Max mode,	83 dB(A) Max mode,	
reels engaged	78 dB(A) Eco mode	82 dB(A) Eco mode	81 dB(A) Eco mode	
Measuring standard		ISO 11201		

### AT HOME WHERE YOU ARE

When you work where others play, you need a turf equipment partner you can trust to keep your course or sports field in perfect condition. For all your golf course equipment and sports turf equipment needs, you can count on John Deere to be there for you with top-quality machines, forward-thinking technology, and reliable support.

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