DR® POWER PRODUCTS | 2014
Trimmers / Mowers / Powergraders / Stump Grinders
Aerators / Chippers / Chipper/Shredders
For over 25 years, we at DR Power Equipment have taken pride in rethinking property care and building the products we need to take care of the work around our own homes.

Since we’re based in Vermont, USA, we enjoy a truly 4-season environment. Whether we’re haymaking in 90-degree heat, digging out of 8’ snow banks, or pulling a neighbour out of a ditch during mud season, we’re on intimate terms with our land, and know first hand the value of equipment that makes the work not just possible, but truly satisfying.

I guess you could say we’re hands-on people, and we wouldn’t be in this business if we didn’t live the life. Our experience has taught us that our customers are cut from the same cloth.

When you honour us with your business, you get a pledge of full customer and technical support. We build our products and ship them direct from our factory in Vermont to DR Power UK. Parts and service are just a phone call away. With a network of dedicated authorised service centres across the country, it’s service on your terms. It’s service “Done Right.”

I hope we can lend you a hand.

Sincerely,

Tom Parent
DR Sales Manager
TRIM PRECISELY – AS FAST AS YOU CAN WALK!

The DR® TRIMMER/MOWER rolls easily on two big wheels. So there’s NO STRAIN on your arms, neck, and back...like you get when carrying a heavy and awkward hand-held grass trimmer or brushcutter.

The patented MOW-BALL™ follows the contours of the ground for a consistent cutting height, without scalping. Plus, you can adjust your cutting height instantly – without tools.

THE PERFECT COMPANION TO YOUR RIDING MOWER
Trim and mow all those spots your ride-on can’t reach – around trees and shrubs, along fence lines and stone walls, in swales and drainage ditches, and around decks and outbuildings. You’ll get beautiful results every time, and finish up your garden work faster than ever before.

THICK, SUPER-DUTY DR® CUTTING CORDS LAST AND LAST
With their extra weight and thickness, our specially formulated cutting cords (the blue and green cords shown) last much longer than the flimsy cord used on hand-held string trimmers (the yellow cord on the right).

SAY GOODBYE FOREVER... to constantly breaking trimmer cords, rewinding, and “Tap and Go” Systems that just won’t “Go”!

DR Cord shown actual size.
See it in motion at DRpower.co.uk
With five times the power of handheld string trimmers, the DR® TRIMMER/MOWER clears overgrown weeds and thick grass easily.

Even though they have much more power than hand-held trimmers, ordinary lawn mowers stall and clog in tall, thick grass because they can’t discharge cut material fast enough. With the DR® TRIMMER/MOWER there’s no deck over the mowing head, so there’s NO CLOGGING!

Plus, because the DR® TRIMMER/MOWER uses flexible, heavy-duty nylon cords, you can mow in rough, rocky areas, around tree roots, over ledges and rock outcroppings, into ditches – places you’d never take a steel-bladed lawn mower without risking serious damage.
ONLY THE DR® TRIMMER/MOWER HAS A PATENTED WIDE-BODY TRIMMER HEAD that prevents even waist-high grass and weeds from wrapping – GUARANTEED.

Patented Wide-Body Trimmer Head with cast aluminium bearing assembly

THICK WEEDS OUT TANGLING!

See it in motion at DRpower.co.uk
ENGINEERED & BUILT FOR ENDURING PERFORMANCE

**ADJUSTABLE HANDLEBAR**
Easily adjusts without tools. Fits almost any operator.

**OFFSET FRAME DESIGN**
Ensures that the cut reaches outside the wheel path, making it easy to trim up against fences and foundations.

**SAFE CLUTCHING PTO**
The trimmer head only begins turning when you engage the controls on the handlebars. Then, when you release the controls, the cords quickly stop spinning... while the engine continues to run.

**SUPER-DUTY NYLON CORDS**
Our Cutting Cord is a custom blend of materials that comes with over 20 years of product testing. It’s specifically designed to handle the cutting speed of our powerful machines. And with better raw materials, our cord lasts 3 to 4 times longer than “bargain” department store cutting cord.

**RUGGED CAST-ALUMINIUM BEARING ASSEMBLY**
Cast entirely from lightweight, high-strength aluminium, the Main Bearing Assembly has roller bearings at the top and bottom — to withstand the rigours of hundreds of hours of heavy-duty trimming and mowing at over 3,000 rpm.

**POWERFUL ENGINES**
For the toughest conditions. PRO and PRO-XL models feature Briggs & Stratton engines with automotive style overhead cam technology for extra long life. Electric-starting is available on all models for extra convenience.

**STURDY ALL-STEEL FRAME**
The mainframes on all DR® TRIMMER/MOWERS are made of heavy-duty 14-gauge steel. These lightweight frames are incredibly strong, and powder-coated to resist rust and corrosion.

**PATENTED WIDE-BODY TRIMMER HEAD**
The Wide-Body Trimmer Head prevents vegetation from wrapping even when mowing thick, tall grass and weeds.

**PROTECTED BY A 2-YEAR WARRANTY**
All DR® TRIMMER/MOWERS are guaranteed to be free from defects in materials and workmanship for 2 years in residential use (90 days in commercial use PRO/PRO-XL models).
“We bought our trimmer in 1994 and it is one of the few things I have ever bought that performed better than advertised! It has started ‘first time - every time’ each season since purchase.”

– C.B.
<table>
<thead>
<tr>
<th>IDEAL USES</th>
<th>PREMIER</th>
<th>PREMIER PLUS</th>
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</thead>
<tbody>
<tr>
<td>For light-duty trimming and mowing. The lightest, easiest-to-use model. Does everything a hand-held trimmer can do and more in unruly weeds and grass.</td>
<td>A step up in power from the PREMIER for faster trimming and mowing in tougher conditions.</td>
<td>Ergonomic handlebars and padded grips.</td>
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<table>
<thead>
<tr>
<th>CUT</th>
<th>6.50</th>
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<td>CUTTING WIDTH</td>
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<tr>
<td>CUTTING HEIGHT</td>
<td>Adjustable, 1.5&quot; - 3.5&quot;</td>
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<tr>
<th>FRAME</th>
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<td>Briggs &amp; Stratton 675 Series</td>
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<td>Recoil- or Electric-Starting</td>
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<td>2.6 kW</td>
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<tr>
<td>CYLINDER</td>
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<tr>
<td>AIR FILTER</td>
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<td>Paper Filter and Foam Pre-Filter</td>
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<tr>
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<tr>
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<tr>
<td>WIDTH</td>
<td>21.5”</td>
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<tr>
<td>WEIGHT</td>
<td>26 kg Manual-Start</td>
<td>25 kg Manual-Start</td>
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<tr>
<td></td>
<td>29 kg Electric-Start</td>
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<tr>
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</tr>
<tr>
<td>ENGINE WARRANTY</td>
<td>2 years residential;</td>
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"SEE TO BELIEVE"

Visit [www.drpower.co.uk](http://www.drpower.co.uk) to see videos of the Trimmer/Mower in action from trimming to heavy duty cutting.

8.75 PRO

Commercial grade engine provides more power for the heaviest mowing conditions, with smooth-rolling 16" wheels that handle uneven terrain with ease.

- 22"
- Adjustable, 1.5" - 3.5"
- 14-Gauge Steel
- Briggs & Stratton 875 Pro Series
- Recoil- or Electric-Starting
- 3.7 kW
- One
- Paper Filter and Foam Pre-Filter
- 1.1 Litre
- 16" Resin
- 21.5"
- 28 kg Manual-Start
- 32 kg Electric-Start.
- Adjustable, 31" - 49"
- 2 years residential;
- 90 days commercial
- 2 years residential;
- 1 year commercial

8.75 SP PRO-XL Self-Propelled

Power up hills with our most-powerful-ever self-propelled model! Variable speed drive allows you to adjust your speed to match mowing conditions.

- 22"
- Adjustable, 1.5" - 3.5"
- 14-Gauge Steel
- Briggs & Stratton 875 Pro Series
- Electric-Starting
- 3.7 kW
- One
- Paper Filter and Foam Pre-Filter
- 1.1 Litre
- 14" Resin
- 21.5"
- 36 kg
- Adjustable, 31" - 49"
- 2 years residential;
- 90 days commercial
- 2 years residential;
- 1 year commercial

DR POWER EQUIPMENT
GET MORE OUT OF YOUR MACHINE WITH ATTACHMENTS & ACCESSORIES

MAINTENANCE KIT
Keep your machine running like new.

MAINTENANCE METER
Monitor engine hours, rpm, and oil change schedules.
DR199451

BATTERY CHARGER
Keep the battery on your electric-starting machine fully charged.
EGXTEXL900 Battery Charger Kit

OIL EXTRACTOR/PUMP VACUUM
Now draining oil is a breeze – just remove the oil cap or dipstick, insert the extractor tube and pump. That’s it!
GP70118 Oil Extractor Pump/Vacuum

SPEED-TRIM without overt-trimming!
Our Trimmer/Mower gives you pinpoint control. But a moment of inattention while you trim can take out a prize plant or damage a tree’s bark. Our TrimSafe Guard lets you cruise along without worry: 1” wider than the cutting path, it lets you nose against plants, trees, foundations, and more. Steel, removes in seconds without tools.
DR321861 TrimSafe Guard (2013 on models)
DR240601 TrimSafe Guard (pre 2013 models)

Pictured On Previous Model

www.DRpowers.co.uk
OUR PREMIUM BLEND OF CUTTING CORD 
LASTS LONGER THAN OTHERS!

DR196591  100’ Roll of 4.0mm Green Line
DR196601  80’ Roll of 4.5mm Blue Line

Cords attach in seconds!
see the videos online

BEAVER BLADE® ATTACHMENT 
TURNS YOUR TRIMMER/MOWER INTO 
A BRUSHCUTTER ON WHEELS

The BEAVER BLADE® Attachment, which easily installs on any TRIMMER/MOWER model, allows you to cut brush and even small trees up to 3” thick! The secret is its patented chainsaw-in-groove design. It cuts fast and sure with minimal binding, like a chainsaw, because it clears chips so effectively. Easy to sharpen in the field, too. 12” diameter. Note: The BEAVER BLADE® should always be used with the Aluminium Mow-Ball® Support.

DR330961  BEAVER BLADE® Kit®
DR125391  BEAVER BLADE® only
DR121131  Aluminium Mow-Ball Support®

Kit includes Aluminium Mow-Ball® Support and sharpening file.
®Only for use with Beaver Blade.

Available exclusively on the DR® TRIMMER/MOWER. The BEAVER BLADE® is fast, effective, patented...and manufactured by us!
YOU’VE GOT PROBLEM BRUSH.
WE’VE GOT THE POWER TO REMOVE IT.

Can’t figure out how to reclaim your overgrown property? For nearly twenty years, our DR® FIELD and BRUSH MOWERS have been the proven, dependable solution.

With powerful overhead valve engines and super-duty steel cutting blades, we’ve made a mowing combination so powerful that tough weeds, tall field grass and dense brush don’t stand a chance. Now you can finally clear the unsightly vegetation that’s been turning your property into a jungle.

When you’ve got DR power, brush is not a problem.

WHOLE TREES UP TO 3” THICK ARE NO MATCH.
Leave your chainsaw at home and let the DR® FIELD and BRUSH MOWER cut down and chop up tough, springy, hardwood saplings.

HARDENED STEEL BLADES PUT THEIR WEIGHT INTO THE JOB.
Cutting brush takes more than a sharp edge, it requires extra power to break through dense woody material. These big blades weigh up to 6 pounds and are a full 1/4” thick. They take a beating, but can’t be beat. (Extra Heavy-Duty Brush Blade is optional.)
You can never understand how good this product is until you see it in action... visit www.drpower.co.uk to watch the Field & Brush Mower Range in action and you’ll be amazed at what this product can do

See it in motion at DRpower.co.uk
Busting tough brush is one thing; withstanding years of abuse is another. Our DR® FIELD and BRUSH MOWER delivers on both counts.

We start with a heavy-gauge steel frame. Laser cut from cold-rolled, thick-walled plate steel and seam welded, these frames are crafted to withstand stress and strain. And they’re far more durable than stamped steel frames and decks. How do we know? We’ve confirmed it with tens of thousands of hours mowing in the harshest conditions imaginable.

What matters to you are the benefits: a longer lasting machine. Greatly reduced wear and tear. Smoother operation. Strength under load. And confidence in a machine that can stand the test of time.

CUSTOM-MADE BLADE SPINDLE SHRUGS OFF HIGH IMPACT.
Made of solid steel and up to 1-3/8" thick, the blade spindle is integrated into the deck housing and reinforced for vibration-free performance.

COMMERCIAL-GRADE ELECTRIC CLUTCH IS MAINTENANCE-FREE.
The clutch engages the cutting blade and is self-adjusting. After 245 hours of testing we only used up 10% of the life of the clutch. There are no cables to stretch or idler pulleys to get out of adjustment.

TYRE PUNCTURES WON’T SLOW YOU DOWN.
You wouldn’t hammer a nail into your FIELD and BRUSH MOWER tyre, but if you did you could keep working. Sealant-filled tyres are highly resistant to in-the-field flats from punctures caused by sharp sticks, stubble, glass... even nails.
SIDE DISCHARGE.
Only the DR has a side discharge to efficiently process cut material and prevent the accumulation of debris under the deck. The result: no clogging, no stalling. Guaranteed.

"Visit www.drpower.co.uk to watch the DR Field & Brush Mower chop down saplings and small trees, clear a paddock of brush effortlessly, and tackle head high grass and weeds like they were nothing."

See it in motion at DRpower.co.uk
The only thing more impressive than what this machine mows down is what it leaves behind. And that’s not very much.

A deep mowing deck design and high blade tip speed allow all FIELD and BRUSH MOWERS to cleanly cut material, again and again. Grass and weeds are shredded. Woody material is chopped into small pieces. Debris is then blown out the wide discharge chute, to prevent clogging and keep you moving forward. You’ll love the results. The work goes fast and there’s nothing left to rake, pick up, or burn when the work is done.

TOW-BEHIND OR SELF-PROPELLED...
THE DR CUTS IT DOWN AND CHOPS IT UP!
HUGE DISCHARGE CHUTE AND 195 MPH BLADE TIP SPEED GETS MATERIAL OUT FAST.
With a blade tip speed of up to 195 MPH, DR® FIELD and BRUSH MOWERS cut material quickly. Once cut, vegetation is blown out the wide discharge chute and distributed evenly, to prevent clogging.

OPEN-FRONT DESIGN TAKES IN A LOT OF MATERIAL.
At the front of all FIELD and BRUSH MOWERS is a heavy steel bar that knocks down material and feeds it into the deep mower deck. The wide open-front design allows the machines to take a big cut and also prevents hang-ups on roots, small stumps, etc.
For all-around versatility, nothing beats the self-propelled DR® FIELD and BRUSH MOWER.

A narrow wheelbase gets you in between tightly spaced trees. Wide tyres smooth out bumpy terrain and dig in when the going gets rough. High-torque engines provide the power to take out anything that grows — even if it’s 3” thick. And an easy-on/easy-off plough blade attachment and optional 42” finishing mower deck lets you do more, all year round.

So clear a trail, take back a meadow, or thin an overgrown wooded area. With a self-propelled model, the ways to improve your property are endless.
The manoeuvrability of the DR is so much better than any riding mower or tractor/flail combination can achieve. In rough spots, just set the speed to "low" and can carefully guide around boulders or large trees. The reverse gear can come in handy as well. Out in open fields, the fastest speed covers a lot of ground in a hurry. Watch online - anyone can be an expert DR driver!

See it in motion at DRpower.co.uk

4 GEARS FOR PRECISE CONTROL

Unlike hydrostatic drives, the DR’s geared transmission gives you the full speed control essential to rough-terrain mowing. With a choice of 4 forward gears (3 on the Premier Model), you can lock in the DR’s ground speed and keep your hands free for manoeuvring the machine. Lock in the differential for dozer-like traction, or unlock it for easier cornering. No hydrostatic drive gives you the same flexibility and control!

DO MORE WITH QUICK-CHANGE ATTACHMENTS

In just minutes the DR® FIELD and BRUSH MOWER can be converted into a powerful Lawn Mower, Snow Plough or Grader. Optional attachments allow the machine to do more in any season. See pages 30 & 31 to find out more.
PERFORMANCE YOU CAN DEPEND ON.

PRO-XL MODEL SHOWN
LOCKABLE DIFFERENTIAL
Unlock the differential so the wheels can turn at different speeds for ease of turning and handling, and precise maneuvering around obstacles. Or, lock the differential for maximum traction and control on uneven terrain, in ditches, muddy conditions and on moderate slopes. (Due to its narrower width, the PREMIER model uses a standard differential.)

BRUSH BAR
A heavy steel bar at the front of the brush deck knocks down grass, brush and small trees, forcing them into the open end of the deck.

CUTTING HEIGHT
All models have a cutting height of approximately 4”. High enough to clear most low stumps, roots, etc., but close enough to keep stubble short for easy walking over cleared areas.

SEALANT-FILLED HIGH FLOTATION LUGGED TYRES
An aggressive tread provides excellent traction while the wide footprint minimises ground compaction. Tyres are filled with a liquid sealant that fills punctures and prevents leaking.

GEAR-DRIVEN TRANSMISSION
Select from four forward speeds (three for the PREMIER model) so you can choose the pace that’s most comfortable for you...and for the material you are cutting. Reverse gear gets you out of tight spots.

ELECTRIC CLUTCH
This extremely rugged clutch enables you to engage the blade instantly, with the pull of a knob. Because the “communication” is electrical, there are no cables or linkages to adjust or wear out.

EXTRA LARGE FUEL TANK
With a huge, 2-½-gallon fuel tank, the PRO and PRO-XL models can operate for up to 2-½ hours without needing a refill.

DISC BRAKE
A powerful hand-actuated disc brake can be locked in place to keep the machine from rolling when parked on an incline.

QUICK-CHANGE ATTACHMENTS
Swap attachments on the self-propelled FIELD and BRUSH MOWER in just a few minutes. Just pull one pin to remove the Brush Deck and slide on the Lawn Mower or the Grader/Snow Blade. (See pages 30 & 31 to find out more. Attachments not available for PREMIER model.)

A real workhorse that gets the job done! This mower is unbelievable, it mows down everything in its path. I cleared 3 acres of undergrowth with no problem, even though my neighbours said it couldn’t be done. I love my DR products (I have two) and wouldn’t consider any other brand if you want quality and performance. You won’t believe until you see for yourself.

See it in motion at DRpower.co.uk
WHEN YOU HAVE BIG, OPEN SPACES TO MOW, HOOK UP WITH THIS ONE.

This beast packs a powerful punch. With a powerful engine our Tow-Behind DR® FIELD and BRUSH MOWER tackles big mowing jobs and gets them done in hours instead of days. Pulled by your ATV or tractor, it cuts a path 44”-wide and takes down thick field grass and weeds up to 6-feet tall. Heavy-duty blades slice and chop woody material up to 2” thick. And a deep deck and open discharge chute keep you moving forward without clogging.

So when the job calls for something large, hook up with our Tow-Behind DR® FIELD and BRUSH MOWER. It’s the fastest way to take back your overgrown property.

NO HASSLE, STEP AND MOW™ HEIGHT ADJUSTMENT.

Choose your mowing height — from 4" to 7-½" — with an easy foot-operated adjustment system.

PROTECTED FROM THE THINGS THAT CAN’T BE CUT.

Unique swinging blades pivot when hitting an immovable object, to protect the mower’s blade spindle and the engine.
MOW A 44"-WIDE PATH — FREE AND CLEAR.

With the Outrigger™ Tow-Bar, the Tow-Behind FIELD and BRUSH MOWER can be completely offset from the towing vehicle. This makes it easy to drive the towing vehicle in the clear while the mower takes down the heavy stuff.

STAY SEATED. CONTROL IS AT YOUR FINGERTIPS.

A remote control allows you to operate the throttle, start and stop the electric-start engine, and engage and disengage the mower blade — all from your towing vehicle.
“WE TESTED THIS ONE IN THE TOUGHEST CONDITIONS ON EARTH.”

“We travelled to Hawaii to test the Tow-Behind on thick Cane and Kikuyu grasses up to 8’ tall. The locals use 60 HP tractors, so they were sceptical. But in the end they were impressed and so was I. The Tow-Behind truly has the DR pedigree for quality and performance.”

– Michael Moriarty, DR Product Testing

Year after year I maintain my land with my DR equipment. The products are easy to use & maintain. The functionality of the product is well thought out; from the size of the fuel tank, to the placement of the controls, blade height adjustments, the clarity of the manuals, and even the availability of accessories & maintenance items.

See it in motion at DRpower.co.uk
DESIGNED WITH PRIDE AND PACKED WITH FEATURES.

BRUSH BAR
A 1-¼” diameter steel bar runs across the front of the mowing deck. It knocks down thick vegetation and saplings and feeds them into the deep mowing deck to be chopped and mulched.

ENGINE MOUNTED BEHIND THE WHEELS
The engine position creates ideal machine balance and results in a maximum tongue weight of up to only 16 kg. This makes for easier hook-ups, less weight and wear and tear on your towing vehicle, and easier handling and maneuverability while mowing.

WELDED MOWING DECK
Made of 1/8”-thick steel (11-gauge) for maximum strength and longevity in rugged, field mowing conditions. The deck’s funnel shape provides extra strength and rigidity, while creating a non-clogging discharge out the back.

CUTTING HEIGHT
Both models feature Step and Mow™ — a foot-activated, no-tools cutting height system that can be set at 4”, 5”, 6-¼” or 7-½”.

SWINGING BRUSH BLADES
Replaceable, Pro-Tek™ swinging blades pivot when they hit an immovable object. This protects the blade spindle and the engine from damage.

CUSTOM BLADE SPINDLE
Designed exclusively for the extra-heavy duty applications of this mower, the blade spindle has a 1-3/8”- thick steel shaft, and is mounted on both the top and bottom with 30 mm ball bearings for strength and durability.

ELECTRIC CLUTCH
The electric clutch enables you to engage and disengage the blade with the push or pull of a button located on the remote control box. Far easier to engage/disengage, no maintenance, and far greater durability than idler-belt clutches.

EXTRA LARGE FUEL TANK
With a huge, 2-½-gallon fuel tank, the Tow-Behind FIELD and BRUSH MOWER can operate for up to 2-½ hours without needing a refill.

44”-WIDE CUT
Mow up to 2 acres of open meadow or pasture per hour.

SHIELDED DESIGN
The wheels, spindle, cables and belts are protected from debris and cut vegetation to prevent tangling and obstructions. Control cables are shielded by going through the tow bar and under the belt cover. The belt is covered, but easily accessible for maintenance.

SEALANT-FILLED TIRES
If a tire is punctured by a sharp stick, stubble or rock, a sealant instantly plugs the hole so you can keep working.

GET ATTACHED TO ANY TOWING VEHICLE
Our unique Versa-Hitch™ makes it easy to hook up to ATVs, UTVs, utility tractors, and lawn and garden tractors with a pin hitch, regardless of the height of the vehicle hitch. (Tractors: minimum 14 HP and/or 180 kg.)
## SPECIFICATIONS

### PREMIER 24
- **Price:** £1899 inc VAT
- **CUT**
  - **CUTTING CAPACITY:** 4’-high grass; 8’-high weeds & brush; 2’-thick saplings
  - **CUTTING DECK:** 24” Fixed Deck
  - **CUTTING HEIGHT:** 4”
- **ENGINE**
  - **TYPE:** Briggs & Stratton Power Built OHV
  - **POWER:** 7.2 KW
  - **STARTING:** Manual-Starting
  - **CYLINDER:** One (cast-iron sleeve)
  - **AIR FILTER:** Dual-element
  - **TRANSMISSION:** 3 forward; 1 reverse
  - **FUEL SYSTEM**
    - **LUBRICATION:** Splash
    - **FUEL CAPACITY:** 2.8 Litres
  - **TYRES**
    - **TREAD:** Knobby
    - **DIMENSIONS**
      - **LENGTH:** 72”
      - **WIDTH:** 28-½”
      - **HEIGHT:** 39”
      - **WEIGHT:** 97 kg
  - **DIMENSIONS**
    - **LENGTH:** 78”
    - **WIDTH:** 33”
    - **HEIGHT:** 42”
    - **WEIGHT:** 151 kg
- **WARRANTIES**
  - **MACHINE WARRANTY:** 2 years residential; 90 days commercial
  - **ENGINE WARRANTY:** 2 years residential; 1 year commercial
- **ALTERNATIVES:** -

### PRO 26 12.5RS
- **Price:** £2199 inc VAT
- **CUT**
  - **CUTTING CAPACITY:** 4’-high grass; 8’-high weeds & brush; 2’-thick saplings
  - **CUTTING DECK:** 26” Pivoting Deck
  - **CUTTING HEIGHT:** 4”
- **ENGINE**
  - **TYPE:** Briggs & Stratton Intek OHV
  - **POWER:** 7.2 kW
  - **STARTING:** Manual-Starting
  - **CYLINDER:** One (cast-iron sleeve)
  - **AIR FILTER:** Dual-element
  - **TRANSMISSION:** 4 forward; 1 reverse
  - **FUEL SYSTEM**
    - **LUBRICATION:** Splash
    - **FUEL CAPACITY:** 2.8 Litres
  - **TYRES**
    - **TREAD:** Sealant Filled; Lugged
    - **DIMENSIONS**
      - **LENGTH:** 18” x 4-½”
      - **WIDTH:** 33”
      - **HEIGHT:** 42”
      - **WEIGHT:** 151 kg
  - **DIMENSIONS**
    - **LENGTH:** 78”
    - **WIDTH:** 33”
    - **HEIGHT:** 42”
    - **WEIGHT:** 151 kg
- **WARRANTIES**
  - **MACHINE WARRANTY:** 2 years residential; 90 days commercial
  - **ENGINE WARRANTY:** 2 years residential; 1 year commercial
- **ALTERNATIVES:** -

### PRO 26 14ES
- **Price:** £2599 inc VAT
- **CUT**
  - **CUTTING CAPACITY:** 4’-high grass; 8’-high weeds & brush; 2-½’-thick saplings
  - **CUTTING DECK:** 26” Pivoting Deck
  - **CUTTING HEIGHT:** 4”
- **ENGINE**
  - **TYPE:** Briggs & Stratton Intek OHV
  - **POWER:** 10 kW
  - **STARTING:** Electric-Starting
  - **CYLINDER:** One (cast-iron sleeve)
  - **AIR FILTER:** Dual-element
  - **TRANSMISSION:** 4 forward; 1 reverse
  - **FUEL SYSTEM**
    - **LUBRICATION:** Full pressure pump with oil filter
    - **FUEL CAPACITY:** 9.4 Litres
  - **TYRES**
    - **TREAD:** Sealant Filled; Lugged
    - **DIMENSIONS**
      - **LENGTH:** 18” x 6-½”
      - **WIDTH:** 33”
      - **HEIGHT:** 42”
      - **WEIGHT:** 151 kg
  - **DIMENSIONS**
    - **LENGTH:** 78”
    - **WIDTH:** 33”
    - **HEIGHT:** 42”
    - **WEIGHT:** 151 kg
- **WARRANTIES**
  - **MACHINE WARRANTY:** 2 years residential; 90 days commercial
  - **ENGINE WARRANTY:** 2 years residential; 1 year commercial
- **ALTERNATIVES:** -
<table>
<thead>
<tr>
<th>MODELS TO SUIT ANY APPLICATION</th>
<th>ADVANTAGES</th>
<th>IDEAL FOR</th>
<th>SAPLINGS</th>
<th>SLOPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Propelled Models</td>
<td>Maneuverability; precision rough-area mowing</td>
<td>Wooded areas, nursery stock, rough terrain</td>
<td>Up to 3&quot; diameter</td>
<td>Up to 20 degrees (no ditches)</td>
</tr>
<tr>
<td>Tow-Behind Models</td>
<td>Speed; large areas; ride-on ease of use</td>
<td>Meadows, wide open areas</td>
<td>Up to 2&quot; diameter</td>
<td>Up to 20 degrees (no ditches)</td>
</tr>
</tbody>
</table>

PRO-XL 26 16ES

**CUT**
- **CUTTING CAPACITY**: 6’-high grass; 8’-high weeds & brush; 2-3½”-thick saplings
- **CUTTING WIDTH**: 6’-high grass; 8’-high weeds & brush; 2-3½”-thick saplings
- **CUTTING DECK**: 26” Pivoting Deck
- **ENGINE TYPE**: Kawasaki V-Twin OHV 10kW
- **ENGINE**: Electric-Starting
- **CYLINDER**: Two (cast-iron sleeves)
- **AIR FILTER**: Dual-element
- **TRANSMISSION**: 4 forward; 1 reverse
- **FUEL SYSTEM**: Full pressure pump with oil filter
- **FUEL CAPACITY**: 9.4 Litres with fuel pump and fuel filter
- **TYRES**: Sealant Filled; Lugged
- **DIMENSIONS**: 18” x 6-½”
- **WEIGHT**: 155 kg

PRO-XL 30 18ES

**CUT**
- **CUTTING CAPACITY**: 6’-high grass; 8’-high weeds & brush; 3”-thick saplings
- **CUTTING WIDTH**: 6’-high grass; 8’-high weeds & brush; 2-3½”-thick saplings
- **CUTTING DECK**: 30” Pivoting Deck
- **ENGINE TYPE**: Kawasaki V-Twin OHV 13kW
- **ENGINE**: Electric-Starting
- **CYLINDER**: Two (cast-iron sleeves)
- **AIR FILTER**: Dual-element
- **TRANSMISSION**: 4 forward; 1 reverse
- **FUEL SYSTEM**: Full pressure pump with oil filter
- **FUEL CAPACITY**: 9.4 Litres with fuel pump and fuel filter
- **TYRES**: Sealant Filled; Lugged
- **DIMENSIONS**: 18” x 6-½”
- **WEIGHT**: 162 kg

PRO-XL TOW-BEHIND

**CUT**
- **CUTTING CAPACITY**: 6’-high grass; 8’-high weeds & brush; 2-3½”-thick saplings
- **CUTTING WIDTH**: 44”
- **CUTTING DECK**: Pivoting Deck
- **ENGINE Type**: Kohler V-Twin OHV 15kW
- **ENGINE**: Electric-Starting
- **CYLINDER**: Two (cast-iron sleeves)
- **AIR FILTER**: Dual-element
- **TRANSMISSION**: 4 forward; 1 reverse
- **FUEL SYSTEM**: Full pressure pump with oil filter
- **FUEL CAPACITY**: 9.4 Litres with fuel pump and fuel filter
- **TYRES**: Sealant Filled; Lugged
- **DIMENSIONS**: 18” x 6-½”
- **WEIGHT**: 210 kg

**WARRANTIES**
- **MACHINE WARRANTY**: 2 years residential; 90 days commercial
- **ENGINE WARRANTY**: 2 years residential; 90 days commercial

**ALTERNATIVES**
- Also available as PRO 42
  - 42” Finishing Mower
  - Price £3099 inc VAT
- Also available as PRO-XL 42
  - 42” Finishing Lawn Mower
  - Price £3399 inc VAT

**ADVANTAGES IDEAL FOR SAPLINGS SLOPES**
- **Self-Propelled Models**
  - IDEAL FOR: Wooded areas, nursery stock, rough terrain
  - SLOPES: Up to 3" diameter, Up to 20 degrees (no ditches)
- **Tow-Behind Models**
  - IDEAL FOR: Meadows, wide open areas
  - SLOPES: Up to 2" diameter, Up to 20 degrees (no ditches)
GET MORE OUT OF YOUR MACHINE

ATTACHMENTS FOR SELF- PROPELLED MODELS

FIELD AND BRUSH MOWERS

42" LAWN MOWER
Cuts a clean, even 42"-wide swath and mows a half-acre lawn in about 30 minutes. Front caster wheels swivel for fast, tight turns. Deck is made of 12-gauge steel with 2 high-lift mulching blades. Easily converts from side-discharge to mulching. Height adjustment from 2" to 4-½".

DR15174 42" Lawn Mower

GRADER/SNOW BLADE
Mount this 42"-wide Blade to spread and level loose gravel, topsoil, sand and more. (Not for use moving packed material.) Works great in snow, too. Made of 11-gauge steel for strength.

DR15750 42" Grader/Snow Blade

OPTIONAL ACCESSORIES

MAINTENANCE KITS
For all models. Includes wheel and blade drive belts, paper air filter, spark plug(s), fuel stabiliser, engine oil, and oil filter (where required).

BLADELESS MOWING ATTACHMENT
For self-propelled models except PREMIER. Uses heavy-duty cutting cords for mowing over rocks, stumps, etc. Not for brush. Comes with one roll of cord.

HEAVY-DUTY BRUSH BLADE
For self-propelled models except PREMIER. This heavier and thicker blade is made specifically for cutting woody material.

www.DRpower.co.uk
We designed our larger self-propelled FIELD and BRUSH MOWER models with a unique coupling system that makes it easy to add versatile attachments. Just slide off the brush deck and slide the attachment onto the power unit shaft, slip the belt over the attachment’s drive pulley, and lock the attachment in place with a locking pin.

**POWER UNIT for the DR® FIELD and BRUSH MOWER**

**TYRE CHAINS**
For self-propelled models except PREMIER. Get extra traction in snow or ice. Mount easily without tools.

**BATTERY CHARGER**
For all electric-starting models.

**MAINTENANCE METER**
Monitor engine hours, RPM, and oil and filter change schedules.

We designed our larger self-propelled FIELD and BRUSH MOWER models with a unique coupling system that makes it easy to add versatile attachments. Just slide off the brush deck and slide the attachment onto the power unit shaft, slip the belt over the attachment’s drive pulley, and lock the attachment in place with a locking pin.
The stump grinder exceeded my expectations. I’m in the process of clearing 10 acres of tough mountain cedars and some dead oak trees. These trees are up to two feet plus and none of them have stopped me and my stump grinder. It is fast and efficient to work with. My only regret is that I didn’t buy it sooner than I did!

See it in motion at DRpower.co.uk
With a DR® STUMP GRINDER you don’t have to put up with any stump, no matter where it is on your property. And never again will you struggle with back-breaking and time consuming methods of stump removal (digging by hand, ripping out with a tractor and chains, burning, or chemicals).

Quickly and easily, the DR® STUMP GRINDER removes ANY size stump and reduces it to woodchips.

- **TAKE BACK YOUR LAWN:** Stop mowing and trimming around ugly lawn stumps. Plus, avoid the risk of causing expensive damage to your mower’s deck and blade.

- **CLEAN UP THE WOODLAND:** Eliminate the stumps that catch on trailers or prevent you from skidding out logs. Now every time you cut down a tree you can take the stump with it.

- **OPEN UP FIELDS & MEADOWS:** Clear fields of hidden stumps that can trip up farm animals and damage brush mowers and farm equipment.

- **BLAZE TRAILS:** Don’t let any stump stand in the way of where you want to go. Cut your path, grind the stumps and spread the leftover woodchips as you go.

- **GET TO THE ROOT PROBLEM:** Even a tangle of above ground roots can be shaved away in minutes, removing ALL evidence of the tree that once stood.

Don’t let tree stumps prevent you from enjoying your property. Take control of your land with a DR® STUMP GRINDER!
The DR® STUMP GRINDER is not a complicated machine. In fact, we purposely designed it to be remarkably simple and easy to use. Here are some of the features that make it so effective and easy to operate.

**JUST PIVOT THE MACHINE FROM SIDE TO SIDE AND SHAVE THAT STUMP AWAY!**
Position the DR® STUMP GRINDER over a stump, lock one wheel in place, engage the cutting head, and pivot the machine easily from side to side. That’s all there is to it! You’ll shave an inch or so off with each pass.

**IT’S FAST. 360 BITES PER SECOND FAST.**
The DR® STUMP GRINDER is well-equipped to handle your toughest stumps. The cutter head spins so fast, the carbide-tipped teeth take 360 bites per second. This allows the machine to operate smoothly and makes the work go fast.

**BIG TYRES TAKE YOU WHERE YOU NEED TO GO.**
The first thing you’ll notice is how easy it is to transport the DR® STUMP GRINDER. Thanks to big high-flotation tyres with a knobby tread, it goes just about anywhere. The tyres provide great support during operation, too.
I love this machine! I have thick timber that I wanted to clear for mowing trails. Stumps were a problem for future mowing. The DR stump grinder was the answer. What a great machine.

See it in motion at DRpower.co.uk
The secret to the DR® STUMP GRINDER is its patented cutting head with carbide-tipped cutting teeth. The carbide-tipped teeth used on the STUMP GRINDER are 10 times harder than steel. In fact, carbide blades are so tough they’re used in the mining industry to drill through rock. We use the same material with the STUMP GRINDER for unmatched durability and long-lasting performance.

The cutter head is mounted vertically on the machine, allowing the cutter to work like a router — discharging chips quickly and out of the way. The cutting teeth are locked into the cutter head and supported by double-sealed roller ball bearings. Spinning at 2800 rpm, these teeth take 360 bites per second! That’s why the DR® STUMP GRINDER can quickly and easily turn any size stump into a pile of woodchips.

CARBIDE-TIPPED TEETH HAVE 3 GRINDING POSITIONS:

The 8 teeth are mounted in pairs, and each tooth locks into one of 3 grinding positions. When the grinding surface gets dulled in one position, you simply rotate the tooth to the next position (takes just 30 seconds per tooth), and you’ve got a new sharp edge to work with. When all 3 edges are worn, replacing the whole tooth is quick and easy.
DING?

EIGHT TEETH SPIN AT 88 MPH AND TAKE 360 BITES PER SECOND!
ENGINEERED FOR EXCEPTIONAL RESULTS. AND BUILT TO LAST

WORLD CLASS ENGINE PROVIDES UNMATCHED DURABILITY

The Subaru engine is the first air-cooled engine in the world to use auto-style overhead cam technology. Steel cam and gears replace rubber timing belts and plastic gears found in other engines, for longer engine life. Overhead cam design...cast-iron cylinder sleeve...and superior lubrication.

OVERSIZED TYRES ROLL OVER ROUGH TERRAIN

Big (15" x 4.75"), knobby tyres roll easily over rough terrain, for transport most anywhere.

FLIP-UP BELT COVER

Protects the belt and pulleys, then flips out of the way for easy access. Self-adjusting belt tensioner eliminates need for operator adjustment.

LOCKING HAND BRAKE KEEPS MACHINE IN PLACE

Band brake with locking brake lever operated from left hand grip. Brake locks one wheel in place providing a pivot point for sweeping cut motion.

MONITOR YOUR MACHINE’S PERFORMANCE

Included with the DR® STUMP GRINDER is a Hour/RPM/Maintenance Meter. Makes it easy to monitor your machine’s engine hours, RPM, and oil and filter change schedules.

CARBIDE-TIPPED STEEL TEETH MAKE FOR SMOOTH GRINDING

The cutter head features 8 easily-replaceable teeth tipped with mining grade tungsten carbide...the same material used for drilling through bedrock. The teeth use 3 different sharpening positions. When one grinding surface is dulled, you simply rotate the tooth to the next position.
**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>PRO</th>
<th>PRO-XL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINE</strong></td>
<td>Subaru SP170 169cc</td>
<td>Subaru EX27 265cc</td>
</tr>
<tr>
<td><strong>POWER</strong></td>
<td>4.2 kW</td>
<td>6.6 kW</td>
</tr>
<tr>
<td><strong>LENGTH</strong></td>
<td>55&quot;</td>
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<td><strong>WIDTH</strong></td>
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<td>30&quot;</td>
</tr>
<tr>
<td><strong>HEIGHT</strong></td>
<td>45&quot;</td>
<td>45&quot;</td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>59 kg</td>
<td>65 kg</td>
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<tr>
<td><strong>MACHINE</strong></td>
<td>2 years residential; 90 days commercial</td>
<td>2 years residential; 90 days commercial</td>
</tr>
<tr>
<td><strong>WARRANTY</strong></td>
<td>1 year residential; 1 year commercial</td>
<td>1 year residential; 1 year commercial</td>
</tr>
</tbody>
</table>

**Price**

PRO: £1449 inc VAT

PRO-XL: £1739 inc VAT

See it in motion at DRpower.co.uk
ACCESSORIES
GET MORE OUT OF YOUR MACHINE

MAINTENANCE KIT
Includes: drive belt, air filter, spark plug, engine oil and fuel stabiliser.

SPARE CUTTER TEETH
Kit includes 8 replacement teeth, and all necessary hardware for easy installation.
ANSWERS TO OUR MOST FREQUENTLY ASKED QUESTIONS.

CAN IT REMOVE ANY SIZE TREE STUMP?
The DR® STUMP GRINDER can handle stumps of any hardness or any size footprint, but it is not designed for stumps that are more than 5” in height. Taller stumps should be cut as close to the ground as practical before grinding (the higher the stump, the longer it will take to grind).

HOW LONG DOES IT TAKE TO GRIND A STUMP?
It depends entirely on the diameter and height of the stump, and the density of the wood. Softwoods can be ground down faster than hardwoods. Small stumps of less than 6” in diameter can be removed in just 5-10 minutes. Larger stumps, 6”-12” in diameter, may take up to 45 minutes.

WHAT IF I HIT A ROCK WHILE GRINDING?
The cutting teeth on the STUMP GRINDER are carbide-tipped and can cut into the hardest substance you’ll encounter (in fact, they’re made from the same material used to drill wells through solid rock). So, very likely, you’ll grind away stone surfaces before you even notice they’re stone. Naturally, we recommend that you avoid stone as it will dull the cutting teeth more quickly than wood, but it is difficult to cause permanent damage to the teeth with incidental contact.

HOW LONG WILL THE TEETH LAST?
Again, it depends on the type of wood you are grinding. In general, we found that a set of teeth will last for about 60 hours. After that a spare set can be easily installed. The DR® STUMP GRINDER comes with a set of teeth installed.
Imagine always having a smooth and beautiful driveway. No ruts or potholes. No washouts. And no unsightly weeds peeking through. You can have it... when you own a DR® POWER GRADER.

The POWER GRADER is the easiest do-it-yourself solution to maintaining gravel, dirt, sand or almost any non-paved driveway or road. It’s designed specifically to fill in holes, smooth out bumps and washboard and make your driveway like new again. In most cases, there’s no need to bring in new material. The POWER GRADER takes what’s there and redistributes it evenly, for a beautiful finish. Now you can enjoy a smooth driveway that looks great and is easy on you and your vehicle.

MAKE PRECISE ADJUSTMENTS WITH OUR WIRELESS REMOTE CONTROL
This controller transmits a radio signal to a receiver on the POWER GRADER’s actuator, enabling you to adjust the height of the scarifying teeth with the touch of a button. There’s no connecting cable. The controller is so light (just 1 oz.), you can wear it on a lanyard around your neck for easy accessibility.

POWERED DEPTH CONTROL
RAISED FOR TURNING & TRANSPORT
Raise the teeth when turning or transporting. 12-volt battery provides up to 800 up/down cycles before needing a charge.
FILL IN POTHOLES & RUTS. REMOVE BUMPS. MAKE YOUR DRIVEWAY LIKE NEW.

LOWERED FOR GRADING

Fine tune the depth of the scarifying teeth to adjust for the traction of your towing vehicle, and for the hardness and slope of your roadway.

See it in motion at DRpower.co.uk
CARBIDE-TIPPED SCARIFYING TEETH ARE 10X HARDER THAN STEEL

Carbide blades are so tough, they’re used in the mining industry to cut through rock! We use the same material on the POWER GRADER, for unmatched durability and long-lasting performance.

LOOSEN ROCK-HARD SURFACES.

Crushed limestone. Bluestone gravel. Sand. Cinders. Crushed shells. Dirt. These materials and many more are used on driveways across the country. And the DR® POWER GRADER can handle them all.

The adjustable grading action of the POWER GRADER is the key to its versatility. If the driveway surface is compacted and extremely hard, you can start slowly and loosen a little more with each pass. For softer surfaces, the scarifying teeth can dig deep to move and level material quickly.

So if you think the POWER GRADER can’t handle your driveway, think again. We designed it to work in the most demanding conditions, yours included.

Above are the grading teeth on a “bargain” grader right out of the box.

Below are the “bargain” grader teeth after 9 hours of grading. The teeth have worn down half an inch and the sharp points are now round and dull.

DON’T WASTE MONEY ON “BARGAIN” GRADERS.

STAMPED STEEL IMITATORS DON’T HOLD UP

There are cheap imitations of the DR® POWER GRADER. These machines use inexpensive stamped steel for their grading teeth, and the teeth begin wearing immediately (see photos).

The carbide-tipped teeth on the POWER GRADER are much more durable. In fact, after 100 hours of grading with one set of POWER GRADER teeth they showed no signs of wear!
“This past winter was pretty rough and the long driveway took a beating.”

“I was ready to call in about 5 truckloads of stone to “fix the problem.” But I decided to give the DR Power Grader a try first. To my amazement, it FOUND gravel in my driveway. When I was finished you would have thought we ordered new gravel.

If I have to run the Power Grader for an hour or two every 3-4 months to save buying £000’s in gravel, it’s worth every penny I paid for it. I am VERY impressed with the Power Grader.”

— Mr CJ Stringer
Although it was designed for resurfacing dirt and gravel driveways, the DR® POWER GRADER is also the perfect machine for other grading jobs.

It does an excellent job smoothing horse riding arenas and freshly turned earth. As it’s towed, the POWER GRADER fills in holes and removes bumps, creating a smooth and level surface. The POWER GRADER is also ideal for levelling and smoothing topsoil, in preparation for a new lawn.

As long as there’s no vegetation to clog the scarifying teeth, the POWER GRADER will do the job.

See it in motion at DRpower.co.uk
Grade Horse Arenas for Safe Footing

The POWER GRADER is the perfect tool for creating smooth and level footing in all types of horse arenas, inside or outside.
POWERED ACTUATOR allows you to fine-tune the scarifying depth of the POWER GRADER, to adjust for the traction of your towing vehicle, and for the hardness and slope of your roadway.

17-AMP BATTERY holds enough charge for at least 800 up/down cycles of the actuator. Easy to recharge (battery charger included).

DUAL HITCH allows you to attach the grader to either a ball hitch or a pin hitch...depending on your towing vehicle.

REAR WHEELS let the POWER GRADER ride along smoothly while grading or transporting.

FRONT WHEELS raise to lift the scarifying teeth off the ground when not grading...for easy transport or turning.

RUGGED STEEL FRAME is powder coated to resist rust and corrosion.

WIRELESS REMOTE CONTROL allows you to make fine adjustments to the POWER GRADER from your towing vehicle.

LEVELLING BLADE Together with the patented side rails, the levelling blade stays at a uniform height to provide level and uniform distribution of the material being spread.

SCARIFYING TEETH are long-wearing carbide-tipped steel. There are 12 teeth on the 48”-wide model.

PROTECTED BY A 2-YEAR WARRANTY All DR® POWER GRADERS are guaranteed to be free from defects in materials and workmanship for 2 years in residential use (90 days commercial use).

DESIGNED IN VERMONT BY DR and manufactured to our specifications and under our supervision.

“WE RAN UNITS FOR OVER 350 HOURS...A TOTAL OF 1,225 MILES.”

“What the POWER GRADER can accomplish is fantastic. We ran units against a tractor-mounted York Rake and the POWER GRADER did the job every bit as good or better. We ran units leveling 2-½ acres of sandy soil. The results were fantastic. Customers are going to be very pleased.”
— Michael Moriarty, DR Product Testing Manager
DRAG SCREEN
Flexible-steel screen attaches behind the POWER GRADER to break up and smooth any clumps that form as the material is being graded.

PROVIDES A FINISHED LOOK TO AREAS THAT HAVE A HIGH SAND OR SOIL CONTENT, SUCH AS NEW LAWNS, RIDING ARENAS, OR SANDY DRIVeways.

DR210863
48" DRAG SCREEN

SPECIFICATIONS

<table>
<thead>
<tr>
<th>48&quot;-WIDE MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAME</td>
</tr>
<tr>
<td>TEETH</td>
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<td>TYRES</td>
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<tr>
<td>LENGTH</td>
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<td>WEIGHT</td>
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<tr>
<td>WARRANTY</td>
</tr>
</tbody>
</table>

48"-WIDE MODEL
For most homeowners, our original 48"-wide model is ideal. With 12 carbide-tipped scarifying teeth, this model loosens hardpacked dirt and gravel to remove bumps and fill in potholes.

Recommended towing vehicles:
Minimum 14 HP or 400 lb. lawn tractor or garden tractor, utility tractor, ATV, UTV.

ACCESSORIES

Price £1299 inc VAT

See it in motion at DRpower.co.uk
INTRODUCING THE NEW DR® LAWN AERATOR

THE SECRET TO A PERFECT LAWN

THE FIRST PROFESSIONAL-QUALITY LAWN AERATOR DESIGNED FOR HOMEOWNERS, LIKE YOU!
Aerate your lawn in autumn and spring for greener grass and less maintenance. The self-propelled DR® LAWN AERATOR pulls 2”-3” plugs of turf, thatch, and soil at four-inch intervals as it travels across your lawn. It’s easy to handle and navigates easily around trees and obstacles. Coring has major benefits that make lawn care easier and your lawn healthier. The holes left behind create the optimal conditions for healthy turf.

HOW CAN A CORE AERATOR BUILD TURF AND LEAD TO A GREENER LAWN?
Core aeration with a DR® LAWN AERATOR improves your lawn’s ability to hold water. You’ll get more moisture absorption and retention with less runoff. You can water less and you won’t see erosion in hard rainfall. By aerating you’ll also reduce drought damage and lose those ugly dead patches that sometimes occur in dry conditions.

Coring reduces soil compaction for healthier turf and stronger root systems. It also reduces the buildup of thatch which can starve your lawn of moisture, nutrients, and oxygen.

Coring gives water, air, and nutrients direct access to your turf’s root systems. You’ll see a greener, healthier lawn in no time and you’ll rely less on harmful chemicals, fertilisers, and irrigation.

THE DR® LAWN AERATOR® PULLS 2”-3” PLUGS OF TURF, THATCH, AND SOIL AT FOUR-INCH INTERVALS
The holes left behind create the optimal conditions for healthy turf. The Coring Cylinders are self-cleaning. The plugs are ejected onto your lawn.

Plugs can be left to decompose (returning their nutrients to your grass) or raked up as you prefer.
INTRODUCING THE NEW DR® LAWN AERATOR

THE SECRET TO A PERFECT LAWN

7 PROVEN TIPS FOR LAWN CARE!

1. AERATE TWICE A YEAR!
Frequency may vary depending on soil, grass type, and climate. But in most areas, core aerating twice a year is one of the best things you can do for your lawn.

2. MOW WITH SHARP BLADES.
Dull blades tear your grass, making it more vulnerable to disease.

3. OBEY THE “ONE-THIRD RULE.”
Don’t cut more than a third of the grass’ height at a time. Mowing short makes for a tidy look, but the lower you mow, the more herbicides and water are needed. Mowing higher encourages roots to grow deeper.

4. WATER DEEPLY, BUT INFREQUENTLY.
Overwatering promotes thatch, encourages shallow root growth, and wastes water. About 1” per watering is a good rule of thumb. Frequency: when footprints on the grass remain compressed it’s time to water again. Daily watering is rarely necessary.

5. MULCH, DON’T BAG.
Not only does this save effort on your part, it returns valuable nitrogen and other nutrients to your lawn.

6. GO EASY ON THE FERTILISER!
Not all homeowners fertilise, but those who do have a strong tendency to overdo it. Fertiliser stimulates fast growth, thatch and the need for more mowing, which you don’t want (after all, the goal is to have a beautiful and healthy lawn, not to create an arduous lawncare regime). And too much fertiliser just runs off, washing into streams and lakes.

7. STAY ON TOP OF THE WEEDS.
This doesn’t necessarily mean using chemicals. Thick, healthy turf, once established, will tend to choke out weeds. If you only have the odd weed poking through, pull it by hand. And don’t jump to full area treatments if you only have a few spot problems.
The DR Lawn Aerator can pay for itself in one season! Big professional machines don’t make sense for most homeowners and hiring the pros adds up year after year! In just the first year of owning your DR® Lawn Aerator, you’ll save money over hiring someone else to do the job.

Aerate regularly and watch as your lawn appears more lush, becomes more drought resistant, and looks better and better. By coring just twice a year you’ll cut down on weed control, watering, and maintenance. Spend more time enjoying your lawn and less time working on it!

PROFESSIONAL RESULTS

WITHOUT THE BIG PRICE TAG

Most people overlook aeration because it’s too costly or they look for cheap alternatives. Now you don’t have to.

The DR Lawn Aerator can pay for itself in one season! Big professional machines don’t make sense for most homeowners and hiring the pros adds up year after year! In just the first year of owning your DR® Lawn Aerator, you’ll save money over hiring someone else to do the job.

Aerate regularly and watch as your lawn appears more lush, becomes more drought resistant, and looks better and better. By coring just twice a year you’ll cut down on weed control, watering, and maintenance. Spend more time enjoying your lawn and less time working on it!

SPIKING YOUR LAWN IS NOT THE SAME AS AERATING IT!

SPIKING — Most store-bought devices that claim to aerate employ spikes that just stab and tear your lawn. These low-cost machines do more harm than good by ripping turf and increasing soil compaction.

WRONG WAY “CORING” — Even if an aerator has coring tines, it will tear up your lawn if the tines don’t enter the ground perpendicularly. Drum-mounted or axle-driven “core” aerators are just as bad as spike-style devices!
Each tine is precisely angled to cleanly extract a 5/8" diameter plug of soil.

The cast-iron camshaft synchronizes the tines so they penetrate the ground one after the other.

The DR creates holes that are just 4" apart, because the closer the holes are, the more completely they will absorb water and nutrients, and reduce soil compaction.

When the tine reaches its full depth, it pushes off, propelling the machine forward. The tines literally “walk” the machine across your lawn—making it self-propelled.

A plug of soil is automatically ejected each time a tine enters the soil.

See it in motion at DRpower.co.uk
**FAQ**

**LAWN AERATORS**

**CAN CORE AERATION IMPROVE THE HEALTH OF ALL LAWNS?**
Yes. Whatever type of grass your lawn contains, aeration will help build healthy, lush turf.

**WILL SPIKING DO THE SAME THING?**
No. While spiking will put holes in the turf, it actually compacts soil making it harder for roots to expand. Only core aeration reduces compaction and improves absorption.

**WHAT ARE THE IDEAL CONDITIONS FOR AERATING?**
Drought conditions reduce the depth of cores. Aerating when soil is too wet will create a muddy lawn. Choosing to wait until 24 hours after a gentle rain or your regular watering will give you the best results for turf growth including optimal coring depth and clean plugs of soil that will break down easily.

**I JUST LAID DOWN TURF OR SEED, SHOULD I AERATE?**
Aerating before laying down new turf or seeding is a perfect way to prepare soil. However, wait at least 12 months before aerating new turf and 24 months before aerating newly seeded lawns.

**WHERE IS COMPACTION MOST PREVALENT?**
Lawn around driveway edges, porches, and walkways are most prone to compaction, but all lawns will eventually develop problem areas without regular aeration.

**WHAT IF I'M EXPERIENCING EXTREME HEAT OR DROUGHT?**
Wait to aerate. While a regularly aerated lawn will be more drought resistant, aerating during a heat wave can make drying worse. Weeds can also invade in very dry conditions.

### ACCESSORIES

**SOLID TINES**
Replace the standard hollow tines with a choice of solid tines.

**DRSOLID3/8**
3/8" Solid Tine

**DRSOLID5/8**
5/8" Solid Tine

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**CORING**

| NUMBER OF TINES | 3 |
| CORE SPACING | 4" |
| CORE DEPTH | Up to 2.75" |
| EFFECTIVE WIDTH | 12" |

**ENGINE**

| TYPE | Briggs & Stratton 800 Series OHV |
| STARTING | Manual pull-start or electric-starting with recoil backup |
| POWER | 4.1 kW |
| CYLINDERS | 1 cylinder, with cast-iron cylinder sleeve |
| FUEL CAPACITY | 2.8 litres |
| AIR FILTER | Dual element |
| SPEED | 2.5 mph |

**DIMENSIONS**

| LENGTH | 64" |
| WIDTH | 22" |
| HEIGHT | 45" |
| WEIGHT | 82 kg manual-start; 89 kg electric-start |

**WARRANTIES**

| MACHINE WARRANTY | 2 years residential; 90 days commercial |
| ENGINE WARRANTY | 2 years residential; 1 year commercial |
HOW SOON WILL I SEE RESULTS?
While root health will begin to improve immediately, it may take 2-3 treatments for results to be visually striking. Aeration is not a “one and done” job, but something that should be done routinely.

HOW DO I KNOW IF MY LAWN NEEDS AERATION?
Every lawn can become healthier and less prone to disease, drought, and weeds with aeration, but it’s particularly important for lawns with lots of foot traffic, clay soils, standing water after rain, or noticeably brown spots in high heat.

WILL I STILL HAVE TO DETHATCH (POWER RAKE) IF I AERATE?
No. Aeration will reduce the build-up of thatch and eliminate the need to power rake your lawn.

IS IT A GOOD IDEA TO WATER AFTER AERATION?
Absolutely. Watering will give the exposed roots an initial feeding and will help to break down the plugs of soil left behind.

WILL I NEED TO USE MORE FERTILISER ON MY LAWN?
Actually, aeration will allow you to to fertilise less. The exposed roots in the cores will take up fertiliser faster and you’ll see longer lasting results.

SHOULD I SPREAD ADDITIONAL SEED AFTER AERATING?
By all means. Choose your favorite mix of seed and use a broadcast spreader within 2 weeks of aeration for improved germination and a thicker lawn. The seed will take root in the new cores and in the deteriorating plugs on the surface of your lawn.

CAN CORING TINES DAMAGE MY IN-GROUND SPRINKLER SYSTEM?
Yes. It is important to flag sprinkler heads and be sure that piping is buried at a sufficient depth to avoid damage.
Great question! Let’s start by looking at how chipping and shredding differ, then come back to answering which machine is right for you.

A lot of people think of chipping and shredding as a continuous action, but they are actually two completely separate operations.

Since a Chipper Shredder chips and shreds, you might assume that it’s “more” than a dedicated chipper. But it’s not that simple.

As a rule, multi-purpose machines tend to compromise on functionality in order to achieve their versatility. The fact is that dedicated chippers are better at chipping. That’s because they are equipped with heavier flywheels that provide much greater inertia, allowing them to power through branches more efficiently and faster than a Chipper Shredder equipped with the same engine. (A Chipper Shredder will be much more reliant on the engine to get the work done.)

But a Chipper Shredder may be a better solution for those who deal mainly with lighter materials. The key is to get the right tool for the job you want to do.

DEDICATED CHIPPERS use knives, mounted to a flywheel, to slice up branches into “chips”, a useful byproduct that many use for various purposes—mulching, spreading on pathways or play areas, or burning as biofuel (to name just a few).

CHIPPER SHREDDERS use free swinging “hammers” to mash and pulverize materials. Typically the byproduct goes to the compost heap (having been “pre-composted”), but some people use this finer, more broken-down material in their gardens—either as mulch or a soil enricher that is mixed or tilled into the ground.
Choose the Right Tool for the Job—

Get a dedicated CHIPPER if:

- Your primary use is for reducing branches and other woody materials that are 1.5" or more in diameter.
- You want the speed and efficiency that a dedicated chipper provides.
- You are content to compost or dump garden waste and other lightweight materials without reducing it first.

Get a CHIPPER SHREDDER if:

- Your primary use is for reducing yard and garden waste, and other materials less than 1.5" in diameter, and you deal with bigger materials less frequently.
- You don’t mind the slower wood chipping action of a Chipper Shredder.
- You don’t compost or you want to accelerate the decomposition of garden waste by reducing it first.
With **DR® RAPID-FEED™ CHIPPERS**, about 90% of the material you drop in will chip on its own, freeing you to get more material. This spares you the aggravation so common with smaller, underpowered chippers — the need to force-feed each branch by hand.

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**The rapid feed chipper is wonderful. My husband and I use this to help chip brush and small trees from our wooded area and use the chips for our paths as well as for landscaping in our yard. It has come in handy after storms, helps with keeping our paths from eroding, as well as keeping the weeds from around our trees, bushes, and plants in our garden, which makes this very eco-friendly.**
A large, vertically oriented hopper (positioned at a comfortable height for easy loading) uses gravity to automatically feed material to the chipper knife. You can process limbs up to 5-½” thick quicker and with less fatigue than any other homeowner chipper. NOTE: Side branches may prevent material from being drawn into the hopper without some assistance.

A heavy duty chipping knife, mounted to a massive flywheel (up to 35 kg.) takes an astonishing 40 bites per second. The knife is precisely angled to “grab” materials and draw them into the chipping chamber. NOTE: Chipping knife must be kept sharp to allow for self-feeding.

A powerful air channel. DR® RAPID-FEED™ CHIPPERS use AIR-INJECTION VENTING, which helps create a vacuum port on the hopper side of the chamber. This powerful airflow draws material into the chipping chamber and practically blasts the chips out the discharge chute. In over 300 hours of testing, our testers never experienced any clogging!
THERE’S NO SUBSTITUTE FOR POWER...

Compare with Chipper Shredders—
The extra weight of the flywheel on our dedicated Chippers generates greater rotational inertia. That means you can chip bigger materials (up to 3-3/8”), and process all branches more quickly and efficiently, with less strain on the engine.

Fitted to Rapid-Feed Chippers.

FREE-SWINGING HAMMERS
PULVERISE GATHERED MATERIALS

Shred garden waste, lawn clippings, and weeds into useful, nutrient-rich mulch for your garden and flower beds. Shreds material up to 1-3/4” thick!

Fitted to Chipper/Shredder.
THERE'S NO SUBSTITUTE FOR POWER...

MASSIVE STEEL FLYWHEEL
Even the biggest hardwood branches won’t slow down the DR® RAPID-FEED™ CHIPPER. That's because the inertia created by these heavy-duty flywheels (weighing up to 35 kg.) lets the work go smoothly with less strain on your machine. Five oversized steel flywheel fins strike chipped material 9600 times per minute, blasting material out of the machine.

PRO-SPEC™ CHIPPER KNIFE TAKES 40 BITES A SECOND
Unlike most “bargain” chipper knives that are made out of stamped steel, our chipper knives are made of high-carbon/high-chromium hardened D2 steel for excellent edge-holding ability. The knife tips travel at 98-143 mph, depending on the model. This provides faster, cleaner chipping, and helps the knife draw the material into the chipping chamber.

SUPER-DUTY COGGED BELT TRANSFERS FULL POWER, LASTS LONGER THAN STANDARD BELTS
The PRO and PRO-XL models feature a cogged drive belt to prevent slipping, for full power transfer from the engine to the flywheel. The belt is also designed to keep its cool, even as it travels 3800 ft/minute. That translates into fewer belts and belt changes over the life of your machine.

BIG ENGINES MAKE THE DIFFERENCE.
Our Chipper models use premium engines — up to 30 FPT — to POWER through the work. Compared with the engines offered on other chippers...it’s no contest!

A COMMERCIAL-GRADE CENTRIFUGAL CLUTCH IS STANDARD EQUIPMENT
When you start a DR® RAPID-FEED™ CHIPPER, there is no load on the engine until it reaches approximately 1,600 rpm. That translates into smoother starting and longer life for your machine.
<table>
<thead>
<tr>
<th>CHIPPERS</th>
<th>PREMIER</th>
<th>PRO</th>
<th>PRO-XL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CUT SYSTEM</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHIPPING CAPACITY</td>
<td>3-½” Diameter</td>
<td>4-½” Diameter</td>
<td>5-½” Diameter</td>
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<tr>
<td>HOPPER OPENING</td>
<td>22-½”l x 27-½”w</td>
<td>22-½”l x 29”w</td>
<td>25”l x 33”w</td>
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<tr>
<td>FLYWHEEL</td>
<td>13” Diameter, ¾” Thick, 15.4 kg</td>
<td>16-½” Diameter, ¾” Thick, 25 kg</td>
<td>20” Diameter, ¾” Thick, 35 kg</td>
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<tr>
<td><strong>ENGINE</strong></td>
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<tr>
<td>TYPE</td>
<td>Briggs &amp; Stratton OHV</td>
<td>Briggs &amp; Stratton OHV</td>
<td>Briggs &amp; Stratton 18 HP V-Twin Vanguard OHV</td>
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<td>STARTING</td>
<td>Manual-Starting</td>
<td>Manual-Starting</td>
<td>Electric-Starting</td>
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<tr>
<td>POWER</td>
<td>5 kW</td>
<td>7 kW</td>
<td>12 kW</td>
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<tr>
<td>CYLINDERS</td>
<td>One</td>
<td>One</td>
<td>Two (V-Twin with Cast-Iron Sleeves)</td>
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<tr>
<td>FUEL CAPACITY</td>
<td>2.8 Litres</td>
<td>3.8 Litres</td>
<td>8.5 Litres, w/ Fuel Pump and Filter</td>
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<tr>
<td>OIL FILTER</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
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<td><strong>TYRES</strong></td>
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<tr>
<td>Tyres</td>
<td>12” Diameter x 3-½” Wide</td>
<td>12” Diameter x 4-½” Wide</td>
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<td><strong>DIMENSIONS</strong></td>
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<tr>
<td>LENGTH</td>
<td>36-½”</td>
<td>53”</td>
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<tr>
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<tr>
<td>HEIGHT</td>
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<tr>
<td>WEIGHT</td>
<td>111 kg</td>
<td>169 kg Manual-Start</td>
<td>223 kg</td>
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<td><strong>WARRANTIES</strong></td>
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<td>3 years residential; 3 years commercial</td>
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<td><strong>ACCESSORIES</strong></td>
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<td>EXTENDED TOP-DISCHARGE CHUTE</td>
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<td>TOWING PACKAGE</td>
<td>Optional, £129.00 inc VAT</td>
<td>Pin-Type, Included</td>
<td>Pin-Type, Included</td>
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CHIPPER / SHREDDER  PREMIER

CUT SYSTEM
CHIPPING CAPACITY  2-½” Diameter
SHREDDING CAPACITY  ¼” Diameter
SHREDDING HAMMERS  16 free-swinging - reversible 3 additional times

CHIPPING KNIFE  4.125” tool steel knife
SHREDDING HOPPER  23-½” x 16-¾”
STANDARD SCREEN  1”
SAFETY BLOWBACK SHIELD  Yes
FLYWHEEL  N/A

ENGINE
POWER  Briggs & Stratton 1150 Series
STARTING  5.9 kW
TYRES  Manual-Starting

DIMENSIONS
CRATE SIZE  2 - 10” x 1.75 x .625” semi-pneumatic
WEIGHT  84 kg

WARRANTIES
MACHINE WARRANTY  2 years residential; 90 days commercial
ENGINE WARRANTY  2 years residential; 90 days commercial

See it in motion at DRpower.co.uk
OVER 25 YEARS OF INNOVATION.

Our approach to building innovative machines of enduring quality and uncompromising performance has transformed DR from an industry newcomer with one machine in 1985 to a respected American manufacturer with many product lines today. We believe your experience owning a DR should never fall short of your expectation. And that’s why so many people have joined the DR family over the last 25 years.

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