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OVERVIEW



FEATURES

- Compatible with Category 2 three-point linkage
- 200kg hammer delivers powerful post-driving performance
- Hydraulic swing-round arm with check valve for precise positioning
- Hydraulic mast tilt with check valve for versatile operation on uneven terrain
- Rubber-topped post cap minimizes damage and protects post integrity
- Integrated spirit level on mast ensures accurate, straight driving

- Height-adjustable legs on mainframe and mast for stability on sloped or uneven ground
- Front mounted
- High capacity scraper reduces time and effort
- Twin blade system for automatic push/pull operation
- No levers or catches
- Independently moving sides to follow uneven surfaces
- Weight transfer design ensures positive pressure on blades for a cleaner finish
- Rust and seize free rubber hinges
- · Available in four working widths
- Brackets sold seperately

- MEGA high capacity scraper reduces time and effort
- 7FT working width
- Twin blade system for automatic push/pull operation
- No levers or catches
- Independently moving sides to follow uneven surfaces
- Weight transfer design ensures positive pressure on blades for a cleaner finish
- Fits cat 1 and 2 three point linkage
- A frame incorporated into main headstock
- Rust and seize free rubber hinges
- Available in four working widths
- Can be front mounted (brackets sold seperately)
- 16 durable, hardwearing cast steel claws for maximum strength
- Strong and robust steel frame for enhanced durability
- Reversible guide rail can be mounted on either side of the frame to align bales
- Double-acting hydraulic rams for superior bale penetration
- All claws engage the bales simultaneously for efficient handling
- Equipped with a parking leg for convenient and secure storage
- Compatible with tractor front loaders
- Includes hoses and couplings for quick and easy setup

- Brackets sold separately
- A simple sliding beam action will enable the pusher to be extended for different passage widths
- Suitable for feed passages of 8 to 15ft wide
- Robust main frame designed so loader brackets can be easily mounted.
- The tyres are angled so that the outside edges are in contact with feed passage first to enable the correct direction of rotation and feed movement.
- The tyres are mounted on axles to provide years of trouble free operation.
- Supplied with super single tyres that can be easily replaced and are available free from most commercial tyre dealers
- Available as single arm Silage Pusher.
- A tractor bracket is available to enable connection via the 3 point linkage or to an A frame
- Pallet fork bracket available sold seperately
- Telescopic/loader brackets sold seperately
- Category 1 & 2 Compatible: Designed to fit both CAT 1 and CAT 2 three-point linkage systems for versatile attachment.
- Low Power Requirement: Operates efficiently with tractors as small as 20 horsepower.
- **Powerful Splitting Force:** Delivers an impressive 10 tonnes of hydraulic force for effective log splitting.
- **Hydraulic Requirements:** Requires a hydraulic flow of 5 gallons per minute at 2,500 psi, with a free-flow return system.
- **Durable Splitting Wedge:** Fitted with a hardened steel wedge for enhanced durability and long service life.
- Enhanced Safety Features:
 - Anti-slip working surface for improved stability.
 - Two-handed operation to ensure operator safety.
 - Integrated safety guard for additional protection during use.
- **Front Loader Compatibility:** Can be front-mounted to loaders with appropriate brackets (sold separately).
- **High Splitting Force:** Delivers an impressive 18 tonnes of hydraulic force for tough log splitting tasks
- Log Capacity: Suitable for logs up to 1 metre in height
- **Spacious Work Table:** 600mm x 550mm table provides stable support during operation
- Durable Splitting Wedge: Hardened steel wedge ensures long-lasting performance

- Robust Build: Constructed from heavy-duty steel for enhanced durability
- Safety-Focused Design:
 - Two-handed operation for improved operator safety
 - Automatic wedge return when handle is released
 - Anti-slip table surface for increased stability
- Flexible Mounting: Fits both Category 1 and Category 2 three-point linkage systems
- **PTO Driven:** Operated via PTO pump and oil reservoir for efficient performance (65895)
- **Hydraulic Driven**: Hydraulically operated version (65895H)
- Compatibility: Fits both Category 1 and Category 2 three-point linkage
- Power Source: PTO driven for reliable performance
- Adjustable Height: Legs are fully adjustable to ensure the correct working height
- Blade Options: Available with a 760mm General Purpose (GP) or Tungsten Carbide Tipped (TCT) blade
- Operator Safety: Fully guarded to meet the latest safety standards
- Efficient Design: Sliding table design for smooth operation
- Emergency Brake: Foot-operated emergency brake for enhanced safety
- **Ease of Use:** Offset 3-point linkage for improved maneuverability and ease of operation
- Linkage Compatibility: Fits both Category 1 and Category 2 three-point linkage
- Power Requirements: Operable with as little as 20 horsepower
- **Hydraulic Specifications:** Requires 5 gallons per minute at 2500 psi with a free-flow return
- **Durable Construction:** Splitting blade made from hardened steel for extended lifespan
- Automatic Blade Return: Chopping blade automatically returns when the handle is released
- Safety Features: Equipped with operator safety guards for secure operation
- Efficient Log Handling: Integrated chute for the smooth exit of cut logs

- **Transport-Friendly:** Table can be stowed away on the back of the machine for easy transport
- Quiet Operation: Low noise levels during operation
- Clean Work Environment: No dust produced during the cutting process
- Compatible with Category 2 three-point linkage
- 200kg hammer delivers effective post-driving performance
- Mast angle adjustable up to 15° using a manual turnbuckle
- Simple pin-action swing-round with five fixed position settings
- Rubber-topped post cap protects posts during impact
- Integrated spirit level on mast ensures accurate, vertical driving
- Adjustable legs on both mainframe and mast for stable operation on uneven terrain
- Linkage Compatibility: Fits Category 2 three-point linkage
- Hammer Weight: 200kg hammer for efficient post driving
- Hydraulic Mast Tilt: Mast tilt controlled by a hydraulic ram with built-in check valve
- **Versatile Swing Round:** Simple pin action allows the swing round to be positioned in five different positions
- Post Protection: Rubber-topped post cap ensures posts are protected during installation
- Straight Driving: Spirit level on the mast for accurate, straight post driving
- **Adjustable Stability:** Adjustable legs on both the mainframe and mast for enhanced stability
- High capacity scraper reduces time and effort
- Twin blade system for automatic push/pull operation
- No levers or catches
- Independently moving sides to follow uneven surfaces
- Weight transfer design ensures positive pressure on blades for a cleaner finish
- Fits cat 1 and 2 three point linkage
- A frame incorporated into main headstock
- Rust and seize free rubber hinges
- Available in five working widths
- Designed for use with 3 to 5 tonne excavators
- 180kg driving hammer for powerful and efficient post driving

- Side tilt with lever control for precise positioning and enhanced control
- Large-throat post cap with machined sliders and securing spikes for added strength and stability
- Double-sealed bearing in the rope pulley ensures long-lasting, maintenance-free operation
- Rope and pulley mechanism integrated within the main beam for added protection
- Extendable leg for easy height adjustment and improved stability
- Safety guard fitted to the post cap for added operator protection
- Rubber plate on the post cap reduces noise during operation
- Lay-on-floor design provides a safe and stable parking position
- Mounting brackets available separately
- Designed for use with front loaders and telescopic handlers
- Fitted with a powerful 180kg driving hammer for efficient post installation
- Large-throat post cap with machined sliders and securing spikes for added strength and stability
- Double-sealed bearing in the rope pulley ensures long-lasting, maintenance-free operation
- Rope and pulley mechanism integrated within the main beam for added protection
- Extendable leg allows for easy height adjustment and improved stability during use
- Safety guard fitted to the post cap for enhanced operator protection
- Rubber plate on post cap reduces noise during operation
- Mounting brackets available separately
- Heavy duty frame
- 8mm oil hardened steel spring tines
- Four rows of tines
- Tines set 25mm apart
- Turnbuckle tine angle adjustment to adjust aggression of tines
- Mounted floating sub frames to follow the contours of the fields
- Spring dampers (anti-jiggle device)
- Two height adjustable pneumatic tyres (four as standard on 6m model)
- 5m and 6m models hydraulically folding
- Fits cat 2 three point linkage
- Adjustable 410mm swivel coulter
- Blades made from special high grade carbon steel
- Blades protected by a shear bolt
- Maximum depth 560mm
- Maximum leg centres 1610mm

- Parking stands supplied as standard
- Maximum weight transfer to tractor rear wheels
- Subsoiler comes complete with wings
- 10 hardened, curved tines for secure bale handling
- 2 Conus 2 straight tines for additional support when handling Heston bales
- Powered by 2 hydraulic rams for a powerful and reliable grip
- Bushed pivot points with grease nipples for smooth operation and easy maintenance
- Capable of handling 2 round bales, 3 midi bales, or 2 large Heston bales
- Supplied with hoses and couplings for quick and efficient setup
- Brackets sold separately
- Heavy duty frame
- 8mm oil hardened steel spring tines
- Three rows of tines
- Tines set 25mm apart
- Turnbuckle tine angle adjustment to adjust aggression of tines
- 4.5m and 6m models hydraulically folding
- Slitter Blade max working depth 205mm
- Weight box incorporated in frame
- Towing eye fitted
- Hardened tempered boron steel slitter blades
- Adjustable rotor angle
- Three point linkage
- Spiralled rotor blades
- Bearing protective skids
- Wing weights available for 4.5m and 6.0m
- Available with either Fanjet Seeder or Pneumatic Air Seeder
- Compatible with Category 2 three-point linkage
- 200kg hammer delivers powerful and efficient post driving
- Hydraulic swing-round for precise positioning
- Hydraulic telescopic arm provides 400mm of side shift for enhanced reach
- Four-way hydraulic mast tilt for versatility on uneven terrain
- All hydraulic rams fitted with check valves for safety and stability
- Rubber-topped post cap protects and secures posts during operation
- Integrated spirit level on mast ensures accurate, vertical driving
- Adjustable legs on both mainframe and mast for stable use on sloped ground

- 120kg driving hammer for efficient and powerful post driving
- Side tilt with level control for precise positioning and accurate driving
- Rubber-topped post cap protects and securely holds the post during installation
- Machine rope pulley with double-sealed bearings for long-lasting, maintenance-free operation
- Lay-on-floor design provides a safe and stable parking position for storage
- Compatible with Category 1 three-point linkage
- 120kg hammer for efficient and reliable post driving
- Rubber-topped post cap securely holds and protects posts during installation
- Manual side tilt adjustment for precise positioning
- Vertical pulley mechanism raises the hammer, allowing for close coupling to the tractor without contacting the cab
- Removable legs for safe and stable parking
- Complete with VS-2 or i-CON controls
- 5m fused power lead and 6m connector cable
- Twin fans for optimum airflow
- Electrically powered hopper agitator to prevent grass seed bridging
- Waterproof, large capacity 240 litre semi translucent hopper
- Supplied with 8 Y connectors and 16 spreader plates
- Supplied with banking rollers and air stoppers to reduce outlets
- Supplied with flexible tube and universal brackets for 8m wide
- Supplied with 2 sets of feed rolls. Individual small seed/rape rolls per outlet for accuracy. High output grass seed rolls for high rate seeding
- Fitting brackets and steps included as standard
- 20 hardwearing cast steel claws for superior strength and durability
- Claws enter the bales simultaneously; with the optional 3-ram solenoid diverter, claws can be engaged in individual sets for enhanced control
- Robust box-section design for added strength and long-lasting performance
- Equipped with a parking leg for secure and stable storage
- Double-acting hydraulic rams for improved bale penetration and handling
- Compatible with both telescopic handlers and tractor front loaders
- Includes hoses and couplings for quick and easy setup
- Brackets available separately

- 16 durable, hardwearing cast steel claws for enhanced strength and reliability
- Robust box-section design for added durability and performance
- Reversible guide rail can be mounted on either side of the frame to align bales
- Double-acting hydraulic rams provide superior bale penetration
- All claws engage the bales simultaneously for efficient handling
- Equipped with a parking leg for safe and convenient storage
- Compatible with telehandlers and tractor front loaders
- Includes hoses and couplings for quick, easy setup
- Brackets available separately

Two tapered tines.

- Fitted with 800mm tapered, heavy-duty tines for enhanced durability
- Robust steel box-section design for strength and longevity
- Versatile design allows for rear mounting
- Adjustable Humper spike tines to accommodate various bale sizes
- Suitable for round bales with diameters ranging from 900mm to 1800mm
- Compatible with most square and rectangular bales
- Brackets sold separately
- Heavy-duty construction designed to withstand the demands of modern telescopic handlers
- Smooth CHS "T" frames to prevent tearing of the bale wrapping
- Opening range: 1565mm, Closed position: 470mm for versatile bale handling
- Three adjustable positions for the front arm and ram to handle both round and square bales
- Supplied complete with rams, hoses, and couplings for easy setup
- · Brackets sold separately for custom mounting options
- Working pressure should not exceed 200 bar for optimal performance

- Large back frame designed to accommodate brackets for fitting any material handler
- Either arm can be locked, allowing operation with just one arm for added flexibility
- Adjustable clamping distance provides a full range of movement
- Opens to 1800mm and closes down to 730mm for versatile bale handling
- Longer arms available upon request for larger bales or specific applications
- Teeth grips available for handling waste bales effectively
- Supplied complete with ram, hoses, and couplings for easy setup
- Brackets sold separately for custom mounting options
- Working pressure should not exceed 200 bar for optimal performance
- Heavy-duty construction designed to withstand the demands of modern telescopic handlers
- Large disc incorporated on the back frame to protect the silage wrap
- Removable rollers included to prevent damage to the silage wrap, with no tools required for removal
- Two forged steel tines, each 1200mm in length, for strong and reliable handling
- Adjustable opening range: 640mm to 1560mm for versatile bale handling
- Supplied complete with rams, hoses, and couplings for quick and easy setup
- Brackets sold separately
- Working pressure should not exceed 200 bar for optimal performance

Heavy duty construction to withstand the demands of modern telescopic handlers. Flat faced back frame to protect the wrap.

Fitted with removable rollers to eliminate damage to the bale wrap.

No tools required to remove the rollers.

Two forged steel 1200mm tines.

Opening 711mm - 1393mm.

Rams, hoses and couplings included.

Brackets sold seperately.

- Heavy-duty construction built to withstand the demands of modern telescopic handlers
- Flat-faced back frame designed to protect the silage wrap from damage

- Removable rollers included to eliminate risk of silage wrap damage, with no tools required for removal
- Two durable forged steel tines, each 1200mm in length for reliable bale handling
- Adjustable opening range: 711mm to 1393mm for versatile handling of various bale sizes
- Supplied complete with rams, hoses, and couplings for easy setup
- Brackets sold separately for custom mounting options
- Working pressure should not exceed 200 bar for optimal performance
- Easy, quick, stepless adjustment of spread bias, left or right
- Machine tilts forward on subframe for safe, fast emptying hopper contents
- Adjustable deflectors or disc speed to limit spread width
- Stainless steel and plastic feed and shut off mechanism
- Stainless steel discs and vanes
- Stepless adjustment of application rate
- In cab control console with instant, positive feed shut off and start and disc control
- 3m fused power lead and 6m connector cable
- Robust construction and reliable high quality motors
- Semi translucent polyethylene hopper
- Agitator included as standard
- Seed deflector inculded as standard with 130lt model

Options Available

Vario Control Console. A disc speed control to reduce the spreading width, for example to match the implement width, or use to broadcast small seeds with minimum damage (rape, turnips, etc), adjust mechanical width deflectors and 'dial down' the disc speed as required.

Seed Deflector Easily attached all steel deflector gives a more accurate and controlled placement of seed when sowing a cover crop with a cultivator, or establishing grass borders.(supplied with grass agitator) Adjustable width and depth of spread, especially recommended for use with the Vario console for the ultimate in seeding control. (Included as std Fan Jet Pro 130).

Calibration Chute A calibration aid, the all steel chute is easily attached and safely collects and deflects the product being spread into a user provided bag for weighing during calibration checks.

- Hardwearing cast steel claws for superior strength and durability
- All claws engage the bales simultaneously for efficient handling
- Robust box-section design for added strength and longevity
- Reversible guide rail can be mounted on either side of the frame to align bales
- Equipped with a parking leg for secure and stable storage
- Double-acting hydraulic rams for enhanced bale penetration
- Compatible with both telescopic handlers and tractor front loaders

- Includes hoses and couplings for quick and easy setup
- · Mounting brackets available separately
- Max working depth 205mm
- Towing eye fitted
- Hardened tempered boron steel blades
- Adjustable rotor angle
- Three point linkage
- Spiralled rotor blades
- Bearing protective skids
- · Can be front mounted
- Bolt on wing weights available to aid ground penetration
- Max working depth 205mm
- Weight box incorporated in frame
- Towing eye fitted
- Hardened tempered boron steel blades
- Adjustable rotor angle
- Three point linkage
- Spiralled rotor blades
- Bearing protective skids
- Fits cat 1 or cat 2 three point linkage
- Adjustable 410mm swivel coulter
- Blades made from special high grade carbon steel
- Blades protected by a shear bolt
- Maximum depth 560mm
- Parking stands supplied as standard
- Maximum weight transfer to tractor rear wheels
- Subsoiler comes complete with wings
- Fits cat 2 three point linkage
- Adjustable 410mm swivel coulter
- Blades made from special high grade carbon steel
- Blades protected by a shear bolt
- Maximum depth 560mm
- Maximum leg centres 2080mm
- Parking stands supplied as standard
- Maximum weight transfer to tractor rear wheels
- Subsoiler comes complete with wings
- Fits cat 1 or cat 2 three point linkage
- Complete with adjustable 410mm swivel coulters
- Blades made from special high grade carbon steel
- Blades protected by a shear bolt
- Maximum depth 560mm
- maximum leg centres 2080mm
- Parking stands supplied as standard
- Maximum weight transfer to tractor rear wheels
- Subsoiler comes complete with wings
- 500mm flat roller
- Available with hydraulic top link
- For burying pipe up to 32mm diameter

- Reel can be fitted to store up to 300m of pipe
- Fitted to leg to still allow shear bolt protection
- Can be retrofitted to existing moledrainer models
- Easy to remove when not required
- Fits cat 2 three point linkage
- Adjustable 410mm swivel coulter
- Blades made from special high grade carbon steel
- Blades protected by a shear bolt
- Interchangeable subsoiler/moledrainer feet
- Reversible & renewable leading edge
- Maximum depth 660mm without coulter
- Maximum depth 457mm with coulter
- · Parking stands supplied as standard
- Maximum weight transfer to tractor rear wheels
- · Subsoiler wingkits fitted as standard
- Fits cat 2 or 3 three point linkage
- Adjustable 410mm swivel coulter
- Blades made from special high grade carbon steel
- Blades protected by a shear bolt
- Depth wheels fitted as standard
- Interchangeable subsoiler/moledrainer feet
- Reversible & renewable leading edge
- Maximum depth 660mm without coulter
- Maximum depth 457mm with coulter
- Maximum leg centres 2390mm
- · Parking stands supplied as standard
- Maximum weight transfer to tractor rear wheels
- Subsoiler wingkits fitted as standard
- Can be fitted with flat or crumbler roller
- Reversible push-pull scraper blade
- Variable width, 1800mm to 2400mm (adjustable wings)
- Easy pull catch turns scraper blade over
- Operated from inside cab
- · Heavy duty frame
- A frame incorporated into frame as standard
- Cat 1 and cat 2 three point linkage incorporated in frame as standard
- Fully galvanized for prolonged working life
- Can be front mounted if required brackets sold seperately

SPECIFICATIONS

H/D Log Splitter - PTO Driven

Code	65895
Working_width	2065 mm
Transport_width	2065 mm
Parked_height	1650 mm
Length	1365mm
Tines	80
Weight	325kg

Depth Wheels	2
Frame	Rigid
Width	1170mm
Height	2680mm
Maximum Load	2500kg
Bale Capacity	8 conventional
Wdith	1600mm
Wheelbase	1950mm
Open	2360mm
Closed	711mm
Stack	3800mm
Max Load	1000kg
Opening	1393mm
Closing	730mm
Tine	1200mm
Depth	915mm
Deflector	Not Included
Capcity Litres	240
GPS	Not included
Ballast Weight	500kg
Blades	22
НР	80
Transport Width	2600mm
Transport Height	2200mm
Working Width	1938mm
RPM	540
Belts	4
Overall Width	1964mm
Min Width	2440mm
Max Width	4260mm
Height.	2650mm (under hammer)
Length (inc. tines)	1410mm
Height	2550mm (under hammer)
Length with Tines	1410mm
Price	£3875.00

H/D Log Splitter - Hydraulically Driven

Code	65895H
Working_width	2950mm
Transport_width	2950mm
Parked_height	1650 mm
Length	1365mm
Tines	112
Weight	289kg
Depth Wheels	2
Frame	Rigid
Width	1170MM
Height	2680MM
Max Load	1000kg
Depth	1200mm
Deflector	Included
Capacity Litres	240
GPS	Included
Ballast Weight	760kg
Blades	26
HP	90
Transport Width	3300mm
Transport Height	2250mm
Working Widfth	2245mm
RPM	540
Belts	4
Working Width	2245mm
RPM	540 - 1000
Blade Thickness	30mm
Overall Width	2117mm
Min Width	2440mm
Max Width	4260mm
Price	£3375.00

Pantera 250

Code	67250
Working_width	4950mm
Transport_width	2500mm
Parked_height	2350mm

Length	1160mm
Tines	192
Weight	981kg
Depth Wheels	2
Frame	Hydraulically Folding
Width	2700mm
Depth	1200mm
Height	1100mm
Ballast Weight	1000kg
Blades	26
HP	100
Working Width	2400mm
RPM	540
Belts	5
Overall Width	2281mm
Min Width	2020mm
Max Width	2620mm
Price	£8470.00

Pantera 280

67280
6145mm
2500mm
3000mm
1160mm
240
1011
4
Hydraulically Folding
3050mm
1200mm
1100mm
2740mm
540
110
5
30

Blade Thickness	50mm
Overall Width	2550mm
Min Width	2020mm
Max Width	2620mm
Price	£8745.00

Pantera 300

Code	67300
Width	3250mm
Depth	1200mm
Height	1100mm
Working Width	2930mm
Weight	1050kg
RPM	540
НР	120
Belts	5
Blades	34
OVERALL WIDTH	2550MM
WORKING WIDTH	2400MM
DEPTH	1215MM
HEIGHT	1090MM
WEIGHT	405KG
Price	£8870.00

Pantera Reverse 250

Code	67450
Width	2700mm
Depth	1200mm
Height	1100mm
Working Width	2400mm
Weight	1051kg
RPM	540 - 1000
НР	100
Belts	5
Blades	26
Price	£10500.00

Pantera Reverse 280

Code	67480
Width	3050mm
Depth	1200mm
Height	1100mm
Working Width	2740mm
Weight	1081kg
RPM	540 - 1000
HP	110
Belts	5
Blades	30
Price	£11500.00

OPTIONS

Pantera Reverse 280

Code	53234
Price	£550.00
Code	50030
Price	£495.00
Code	N/A
Price	£
Code	52009
Price	£1625.00
Code	51838
Price	£220.00
Code	55015
Price	£425.00
Code	50677
Price	£250.00
Code	50677
Price	£250.00
Code	50677
Price	£250.00
Code	53378
Price	£495.00

Code	50055
Price	£375.00
Code	50065
Price	£375.00
Code	52448
Price	£600.00
Code	53062
Price	£1275.00
Code	53147
Price	£850.00
Code	53380
Price	£600.00
Code	51837
Price	£255.00
Code	50030
Price	£495.00
Code	51720
Price	£265.00
Code	52965
Price	£165.00
Code	53030
Price	£1700.00
Code	52965
Price	£165.00
Code	52010
Price	£1500.00
Code	52965
Price	£165.00
Code	50677
Price	£250.00
Code	52012
Price	£1280.00
Code	52012
Price	£1450.00
Code	53063
Price	£2050.00

Code	50677
Price	£250.00
Code	50633
Price	£400.00
Code	N/A
Price	£
Code	53488
Price	£2575.00
Code	55009
Price	£4550.00
Code	53134
Price	£9200.00
Code	51722
Price	£305.00
Code	52965
Price	£165.00
Code	52965
Price	£165.00
Code	52440
Price	£1050.00
Code	52013
Price	£1220.00
Code	52013
Price	£1160.00
Code	50634
Price	£380.00
Code	53511
Price	£4980.00
Code	53411
Price	£11900.00
Code	52966
Price	£180.00
Code	51728
Price	£245.00
Code	50633
Price	£400.00

Code	53535
Price	£295.00
Code	53064
Price	£2150.00
Code	52966
Price	£175.00
Code	50633
Price	£400.00
Code	53513
Price	£4900.00
Code	51727
Price	£236.00
Code	50634
Price	£380.00
Code	51838
Price	£220.00
Code	52621
Price	£1300.00
Code	53540
Price	£950.00
Code	50634
Price	£380.00
Code	53522
Price	£5250.00
Code	52442
Price	£1500.00
Code	53525
Price	£310.00
Code	52803
Price	£290.00
Code	53439
Price	£1750.00
Code	53439
Price	£1570.00
Code	53459
Price	£1050.00

Code	51837
Price	£255.00
Code	53530
Price	£950.00
Code	55010
Price	£2290.00
Code	53471
Price	£1700.00
Code	53471
Price	£1600.00
Code	52392
Price	£315.00
Code	53026
Price	£305.00
Code	55015
Price	£340.00
Code	53250
Price	£260.00
Code	53099
Price	£350.00
Code	53251
Price	£395.00
Code	52510
Price	£450.00
Code	53019
Price	£450.00
Code	52511
Price	£450.00
Code	52516
Price	£450.00
Code	52512
Price	£450.00
Code	52547
Price	£450.00
Code	52513
Price	£450.00

Code	52639
Price	£450.00
Code	52514
Price	£450.00
Code	52550
Price	£450.00
Code	53027
Price	£450.00
Code	53254
Price	£450.00
Code	53028
Price	£625.00
Code	53255
Price	£625.00
Code	53029
Price	£450.00
Code	53256
Price	£450.00
Code	93025
Price	£400.00
Code	50065
Price	£375.00
Code	52571
Price	£520.00
Code	N/A
Price	£520.00
Code	93025
Price	£400.00

TESTIMONIALS



Henry Tomlinson from JR & GH Tomlinson

By Henry Tomlinson on July 01, 2019

The machinery is built to stand the test of time & last forever, and for this reason he is an extremely happy customer & will continue to use Browns Agricultural Machinery for years to come