



Perfect Balance Of Engineered Toughness & Intelligent Design

Since 1962, Degelman Industries has pioneered the perfect balance of engineered toughness and intelligent design. The result is outstanding equipment that exceeds expectations and outperforms. We achieve this through meticulous design and vigilant customer service.

Every day, the designers in our state-of-the-art research and development facility work tirelessly to provide mounting solutions to fit the ever-growing population of tractor models and manufacturers—more than 450 models and counting. If it has our name on it, we expect nothing short of optimal performance

Dozer Blades

Dozer Series	3500	4600/5700	5900	66/69/7200	7900
Tractor Horsepower Range	40-100 HP	65-275 HP	125-325 HP	200-500 HP	300-600 HP
Tractor Type	2WD & FWA	2WD & FWA	2WD & FWA	4WD	4WD
Blade Widths Available	8', 9', 10', 12'	9', 10', 12', 14'	10', 12', 14'	12', 14', 16'	12', 14', 16', 18', 20'
Blade Weight	1350-1540 lbs	2050-2950 lbs	3390-3660 lbs	3365-5055 lbs	5165-7650 lbs
Blade Height (standard)	27"	33"	36"	38"	47"
Blade Height (with top extension)	34"	40"	43"	45"	-
Blade Height (with silage extension)	47"	57"	60"	62"	71"
Lifting Height (approximate)	20"	23"	23"	25"	40"
Lift Cylinders	3" x 8"	3 1/2" x 8"	3 1/2" x 8"	3" (or 3 1/2") x 16"	3 1/2" Dia
Hydraulic Angle (degrees)	18 / 30	18 / 30	24	16 (6600 manual angle)	24 - 30
Angle Cylinders	2 1/2" x 16"	3" x 16"	3" x 20"	4" x 25 1/2"	4" Dia
Hydraulic Vertical Tilt (degrees)	n/a	n/a	15	13 (7200 model only)	10
Tilt Cylinders	n/a	n/a	3" x 8"	4" x 8" (7200)	3 1/2" Dia
Cutting Edge (MaxTemp Steel)	5/8" x 6"	5/8" x 6"	5/8" x 6"	5/8" x 6"	3/4 x 8"
Digging Depth	6" to 8"	6" to 10"	10" to 14"	8" to 12"	14" to 17"
Skid Shoes (abrasion resistant)	Standard adjustment	Standard adjustment	Standard adjustment	Standard adjustment	Variable adjustment
Mounting System	D-lock® Quick-Tach	D-lock® Quick-Tach	D-lock® Quick-Tach	D-lock® Quick-Tach	D-lock® Quick-Tach
Mounting Location	Rear Axle	Rear axle/Mid-mount	Mid-Mount	Front-4WD Mount	Front-4WD Mount
Mouldboard (ripple formed blade)	10 ga	3/16"	3/16"	3/16"	1/4"



3500



4600/5700



5900



66/69/7200



7900



M SERIES

Degelman Tough

How do you build the best manure spreader in the world? Start with Degelman, renowned for building legendary equipment for the past 50 years. The design is unmistakably Degelman. After five years of design, development, and intensive testing, Degelman introduces the most rugged spreaders available - the Degelman M Series. From the ground up, these machines have been designed with rocks in mind, from its proprietary retractable free-swing flails, super duty gearbox, smooth sidewalls and heavy-duty frame to its clean gate opening.



Rock Bypass System (RBS)

Up until now, all spreaders in the world employ beaters made from some variation of a helical or auger shape. This inherently rigid design is always vulnerable to rock damage and high maintenance costs. The Degelman ROCK BYPASS SYSTEM (RBS), the heart of the M series, is nothing short of revolutionary. Five rows of free-swing flails, not only collapse upon stone impact, but will exceed expectations for throw distance, durability and even distribution pattern.

Degelman manure spreaders cut and tear material, drop heavier crumbled material to the next lower set of paddles for final processing and discharges material over 60 feet.

ROCK REMOVAL

PRONG PICKER R570P

The R570P Prong Rock Picker has tremendous strength for a small machine. This fork-type rock picker is ideal for picking anything from a two pound stone to a 3000 pound boulder.



Exceptional Quality

These proven rugged machines are ideal for land clearing and reclamation applications. Used for years by professional landscapers, contractors and farmers, the Degelman Prong Rock Picker and Digger are designed to clear big stones, boulders and for selective rock picking.
Durability

The entire machine is a simple forklift design with one moving part. The machine incorporates spring steel tines that won't bend or break, and will last a lifetime. The mainframe is constructed with a double-tubing design, while the high quality twin Degelman hydraulic cylinders provide the power.

Capacity

The prong is equipped with a 1-1/2 cubic yard capacity hopper.

ROCK DIGGER RD320

Fast, Efficient Windrowing. Exceptional Quality

Used across the globe for over 35 years, the RD320 has earned a reputation for fast, efficient windrowing in rock-strewn land. Augmented with real-world testing and customer feedback, the original, patented design delivers exceptional quality in a low-maintenance package. Built with durability in mind, robust components like the chain-driven drum and long-lasting bearings raise the bar for performance-driven rock management. The 14' wide spiral drum rakes a large swath of rocks from the field with each pass, yet the entire machine folds into a 7-1/2' narrow transport width with 10" of ground clearance - ideal for navigating narrow bridges and gates.



Windrowing Rock

Moving randomly distributed rocks into windrows allows for convenient picking. Capable of forming single or double-windrows, the RR1500 means less passes through the field when removing rocks.

ROCK RAKE RR1500

Fast, Efficient Windrowing. Exceptional Quality

Used across the globe for over 35 years, the RR1500 has earned a reputation for fast, efficient windrowing in rock-strewn land. Augmented with real-world testing and customer feedback, the original, patented design delivers exceptional quality in a low-maintenance package. Built with durability in mind, robust components like the chain-driven drum and long-lasting bearings raise the bar for performance-driven rock management. The 14' wide spiral drum rakes a large swath of rocks from the field with each pass, yet the entire machine folds into a 7-1/2' narrow transport width with 10" of ground clearance - ideal for navigating narrow bridges and gates.



Windrowing Rock

Moving randomly distributed rocks into windrows allows for convenient picking. Capable of forming single or double-windrows, the RR1500 means less passes through the field when removing rocks.

SIGNATURE ROCK PICKERS 6000/7200

The Industry Standard

The Degelman Signature series rock pickers are the result of over 50 years of pursuing excellence. Degelman rock pickers are unrivalled for performance and durability and the industry standard. Our attention to details means these machines will work flawlessly for years to come, as you will find Degelman rock pickers made 50 years ago still working today.



Superior Rock and Soil Separation

Degelman rock pickers are designed to pick up stones quickly, efficiently and with a minimum of soil collection. The geometry between reel and grill is designed so that the paddle makes the first contact, lifts and spins the stones onto the grill further separating the rock from the soil.

The unique interlaced grill and paddle teeth drop dirt easy onto the field. Even the hopper box makes use of grated spring bar strapping to keep rocks in and dirt out.