



Power Tillers
EL SERIES



SUPERIOR SEEDBED PREPARATION

FOR OVER 50 YEARS, KUHN HAS BEEN PERFECTING THE ROTARY POWER TILLER. KUHN POWER TILLERS CREATE A FINE SEEDBED IN VARIOUS CONDITIONS, ENSURING PRODUCERS A SOLID FOUNDATION FOR THEIR OPERATION. FROM HOMEOWNERS TO LARGE-SCALE CUSTOM OPERATORS, A WIDE VARIETY OF USERS BENEFIT FROM A KUHN POWER TILLER.



BUILT TO PERFORM
 KUHN power tillers are constructed of high-quality materials, while incorporating innovative and durable designs. These heavy-duty and versatile machines ensure optimal results in various conditions.

AGRONOMIC BENEFITS
 Incorporating residue, enhancing soil structure, and improving subsequent root development; if one or more of these are a goal you want to accomplish, a KUHN power tiller is your solution.

Models	Working Width	Maximum Working Depth	Maximum PTO Power
EL 62	50" – 83" (1.3 m – 2.1 m)	7" (17.8 cm)	65 hp (48 kW)
EL 82	51" – 81" (1.3 m – 2.1 m)	9" (23 cm)	85 hp (63 kW)
EL 92	71" – 91" (1.8 m – 2.3 m)	9" (23 cm)	100 hp (75 kW)
EL 122	8'2" – 9'10" (2.5 m – 3.0 m)	9" (23 cm)	125 hp (93 kW)
EL 162	8'2" – 9'10" (2.5 m – 3.0 m)	10" (25.5 cm)	165 hp (123 kW)
EL 282	9'10" – 14'9" (3.0 m – 4.5 m)	11" (28 cm)	270 hp (201 kW)
EL 402 R	20'3" (6.0 m)	10" (25.4 cm)	400 hp (298 kW)

Summary

Multipurpose Tools4-5

EL 62 / 82 / 926-9

EL 122 / 16210-13

EL 282 14

EL 402 R 15

Optional Equipment.....16-17

Specifications18-19



MULTIPURPOSE TOOLS for MULTIPURPOSE USES

KUHN power tillers are highly versatile and well adapted for use in crop farming, land reclamation, vineyards and vegetable production. They effectively work the soil and perform in virtually all conditions, especially in heavy soil or rocky areas. One pass is usually sufficient to create a well-prepared seedbed. In combination with an integrated seed drill, seeding can be carried out at the same time.



IMPROVE YOUR SOIL

Blades work the soil and eject it against the hood, ensuring soil is loosened, crumbled, and mixed together. Rotary tillers mix surface residues with the soil and loosen it to let air in. With this method, harvest residues, cover crops or grass root systems are rapidly decomposed. The tiller blades also cut and mix heavily rooted soil effectively, making it a perfect tool for breaking up pastures or former conservation land.



1. OPERATING SPEED

The work intensity depends on the rotor speed, tool type, and forward travel speed. As a general rule, the slower your forward travel speed, the finer the soil is crumbled.

2. HOOD POSITION

If the rear hood is closed, the soil is recycled to create a finer tilth. In wet or high-residue conditions, the machine will be more efficient with the hood opened wider. The rear hood is mounted on springs to allow for some flexibility in case of a rock strike or other obstacles.

SMALL, BUT MIGHTY

The smallest power tillers in the KUHN lineup are filled with the features and innovations found in our larger heavy-duty machines. This means operators who require a narrow width, such as for vineyards, nurseries and landscaping businesses, won't have to compromise on performance and durability to get a machine that fits.

ROTOR DRIVE Optimum operating performance



HIGH CAPACITY DRIVE

The rotor is driven by case-hardened, forged steel gears, which are mounted on conical or double-row roller bearings for maximum durability. The oil bath on the lower gearbox is sealed with a heavy-duty metallic face seal, which provides the highest possible resistance to leaking and contamination in abrasive soil conditions.

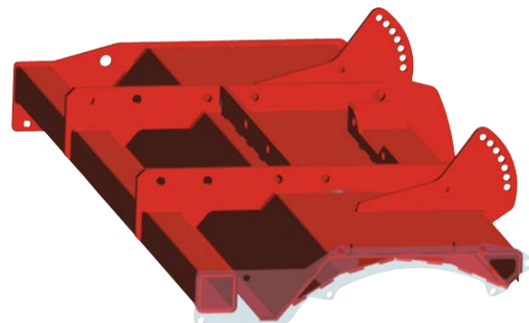
CENTRAL GEARBOX Rugged, yet refined

ALL THE BASICS WITH EVEN MORE VERSATILITY

The central gearbox is cast iron and set back for reduced PTO angles. A friction slip clutch is standard for protection of the drivetrain. The EL 92 duplex gearbox offers two speeds by inverting the gears. Two additional speeds are available as optional equipment, offering the capability to adapt to a wide variety of working conditions.



HEAVY-DUTY FRAME Built to last



DURABILITY TO MATCH TOUGH CONDITIONS

The EL 62, 82, and 92 are grouped together by a large frame, providing rigidity and exceptional endurance. The front portion is integrated with the casing, increasing the machine's strength and allowing operators to attach additional equipment if needed.



PROGRESSIVE LATERAL OFFSET

Offset hitch capability allows a tiller that is narrower than the tractor to erase the tractor wheel track on its right side. Offsetting the hitch is easily done by sliding the three yokes of the tiller frame. Thanks to this continuous manual offset, the machine can be adapted to the situation to ensure stability and effective use.

HITCH COMPATIBILITY

The EL 62 and EL 82 models are compatible with Cat. 1N, 1, and 2 hitches, while EL 92 models are compatible with Cat. 1 and 2 hitches for attaching to compact utility and specialty tractors found in a variety of applications.

Series	Model	Offset
EL 62	130 / 155 / 165 / 180	8"
	210	fixed
EL 82	130 / 155 / 180	8"
	205	fixed
EL 92	180	4"
	205 / 230	fixed



PROVIDING VERSATILITY AND QUALITY SEEDBED PREP

DEPTH CONTROL: MULTIPLE CHOICES

On all models, working depth is controlled by using skids 1 or wheels 2. On the EL 82-180, 205 and all EL 92 power tillers, rollers are available as an option:

- Crumbler rollers 3 with a large diameter of 15" (38 cm) with removable bars
- Packer rollers 4 with a diameter of 19" (48 cm) are recommended for wet conditions or clay soils



C-BLADES FOR OPTIMUM TILLAGE

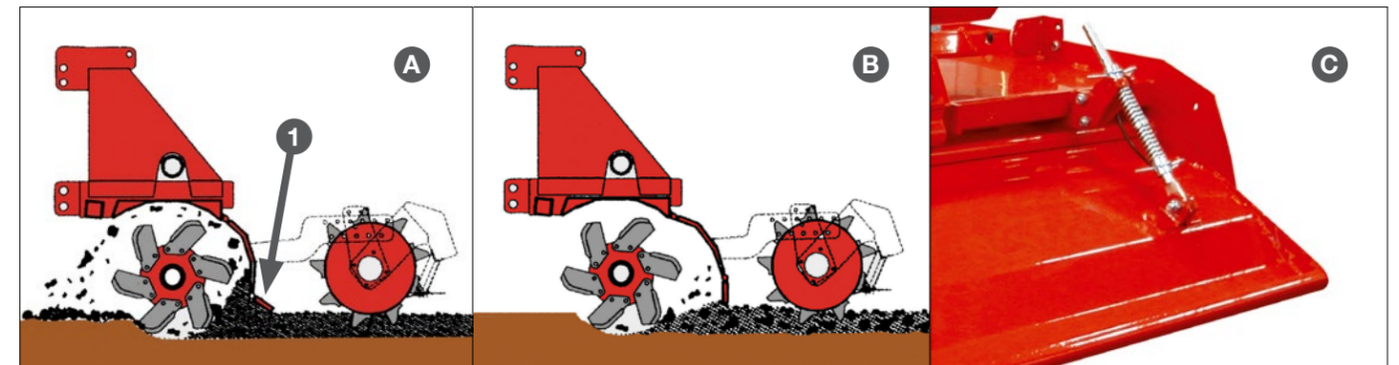
The special curved design of KUHN tiller blades have been tested and optimized for:

- Chopping and mixing of plant residues
- Aggressive cutting into hard soil, while requiring less horsepower
- Increased crumbling of soil clods

EL 62, 82 and 92 models possess six blades per flange for efficient crumbling. For shallow work, L-blades can be fitted on the EL 92 models.

REAR HOOD

The rear hood is ideally shaped for uniform soil flow and adaptable to various conditions: shallow or deep tillage, dry or wet soil, and different levels of plant residues. Operators can adjust the hood to fit their needs.



HOW MUCH CRUMBLING AND LEVELING? YOUR CHOICE!

If the rear hood is positioned close to the rotor A, it accumulates soil that is recycled to the front, which results in more crumbling and a finer soil tilth. In wet conditions or in plant residues, the machine will perform better with a more open rear hood B. Even more efficiency is provided with the leveling extension available on EL 62, 82 and 92 1. The rear hood is spring-loaded C for optimal seedbed preparation where additional firming and leveling is needed.

SIMPLE ADJUSTMENTS

Adjusting the rear hood is quick and easy using hand cranks. This convenient adjustment allows operators to be able to recirculate soil and crop residues to regulate the soil flow and improve seedbed leveling.



THE ADVANTAGE: A COMPACT DESIGN

All KUHN EL 62, 82 and 92 power tillers offer a compact design for efficient operations in narrow rows commonly found in orchards and vineyards. The small overall width-to-working width ratio of the EL 62, 82 and 92 particularly shines in narrow-row applications. In addition, the rounded hood edges and skids protect plants from damage.





POWER TILLERS EL 122 / 162

DESIGNED FOR LONG LIFE AND SIMPLE OPERATION

EL 122 and EL 162 power tillers feature a solid-built, one-piece frame, while the two-speed gearbox and gear side drive meet the high demands your operation requires. These power tillers are designed for tractors rated up to 125 hp (93 kW) and 165 hp (125 kW), respectively. They are designed for convenient operation, with quick and easy adjustments.



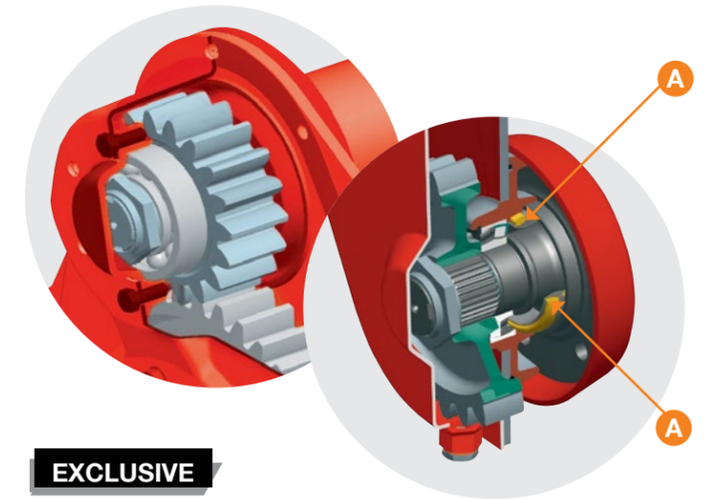
DUPLEX GEARBOX: FLEXIBILITY FOR DIFFERENT SOIL CONDITIONS

The heavy-duty central gearbox is designed to take the punishment from powerful tractors. Switchable gear sets are standard, which allows the operator to change the rotor speed to match the soil conditions while keeping the tractor in the most efficient PTO speed range. Optional field-installed gear sets provide additional fine-tuning capability. A rear PTO stub shaft is also standard to transmit power to aftermarket attachments running behind the tiller.



EFFECTIVE DRIVELINE PROTECTION

All EL 122 and EL 162 models feature a torque limiting slip clutch with adjustable settings that protect driveline components from shock and excessive loads.



EXCLUSIVE

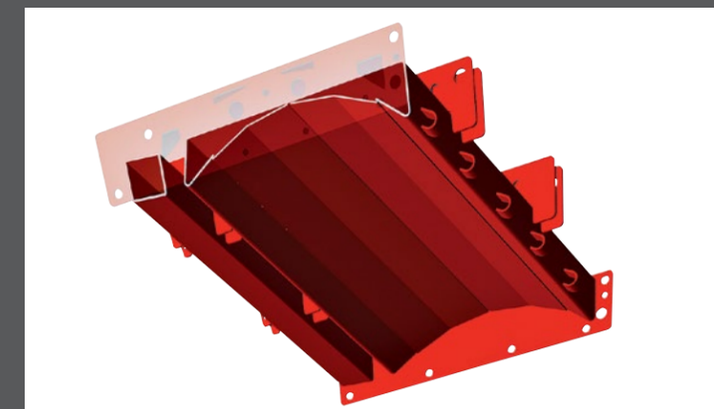
RELIABLE ROTOR DRIVE

The power is transmitted to the large-diameter rotor through an all gear drive. Gears are made from case-hardened steel and run in an oil bath for an extremely long service life. The advantage: drive pinions are held in place **by bearings on both sides**, which provide improved support to the input pinion and maintain proper gear lash for excellent reliability. The rotor drive seal utilizes the most advanced sealing method available, a two-piece metallic face seal **A** for superior performance in difficult service applications.



A HITCH FRAME THAT LASTS

A solidly built hitch frame is resistant to wear and shocks. The multiple position and telescopic coupling points adapt well to various tractors.



A SOLID BOX FRAME

The heavy-gauge box section crossmember acts as a one-piece frame. This offers improved rigidity, even in the most difficult conditions. In rocky conditions, the machine's outer appearance is protected due to the double-skin hood.

A ROTOR TO MATCH YOUR NEEDS

The unmatched versatility of the EL 122/162 Series comes with a wide choice of tools for different tillage applications, production systems or crop residue incorporation needs.

CULTIROTOR (C-BLADE): Efficient residue mixing



- Incorporation of cover crops and crop residues
- Plowing up of pastures and old forage crop ground
- Multi-purpose applications

The C-blade is equipped with curved blades, efficient at mixing and producing a uniform field finish. The six-blade flanges offer effective soil engagement and reduced power consumption. Optional counter flanges provide an extra hold on the blades for increased durability in hard and rocky soil.

CULTIPLOW: Increased blade numbers for maximized crumbling



- Secondary tillage of hard, dry, clay soils
- Seedbed preparation in min-till applications
- Reduces formation of "plow pans"
- Fine seedbed preparation for spring-sown crops

The high-density, trailing blade position of the Cultiplow rotor maximizes crumbling and reduces soil clods, while minimizing the risk of clogging the rotor. The left and right angles of the blades provide exceptional soil leveling by moving soil side-to-side.

CULTITILLER: Straight blades for maximum effect



- Secondary tillage applications
- Min-till primary tillage
- For rocky conditions
- Reduces formation of "plow pans"
- Incorporation of short crop residues

The leading tine position of the Cultitiller rotor lifts and cuts. Alternately left- and right-angled tines provide exceptional soil leveling by moving soil side-to-side. With 40% fewer blades than the Cultiplow, the Cultitiller rotor provides superior performance in wet, sticky soils and higher residue conditions.

QUICK-RELEASE SYSTEMS



EXCLUSIVE

FAST-FIT® ON CULTITILLER

This quick-release blade system is a KUHN exclusive. Each blade is secured with a linchpin. The scabbard-type fit holds them in place. In this way, all blades can be replaced in just a few minutes.

SIMPLIFIED ROTOR REMOVAL AND REPLACEMENT

Both ends of the rotor are secured in keystone mounts. This provides rapid removal and self-aligning installation. Operators can quickly replace the complete rotor or facilitate the tool exchange on a dismounted rotor. This is especially useful for commercial operations with small tillage windows.



CULTIPLOW: EASY-FIT

On Cultiplow models, the Easy-Fit quick-release blade system is the system of choice to make life easier. Each blade can be removed and reinstalled by loosening and tightening only one attachment bolt.

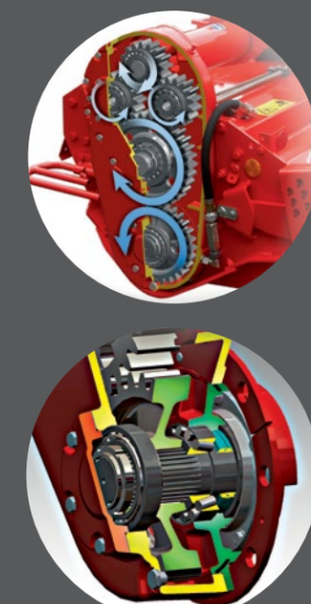




POWER TILLERS EL 402 R

THE KING OF PRODUCTIVITY

Designed, manufactured, and proven for large field crop and specialty operations, the EL 402 R is commercial in every sense of the word. The 22" (56 cm) diameter Cultirator with industry-leading DuraKUHNS blades, coupled with the unique triple cooling gearbox design, keeps the machine running in the field under all conditions to adapt to tight tillage windows.



EXCLUSIVE
EL 282 & 402 R—
UNRIVALED SIDE GEARBOXS

- All pinions in the gearbox are supported on both sides by tapered roller bearings.
- The large gear profile used is unrivaled in the industry.
- The double drive (design similar to the planetary gear train) ensures a smoother and more efficient drive than with two individual gearboxes: an exclusive KUHNS feature.
- An integrated pump for oil circulation ensures both gearwheel lubrication and gearbox cooling. The large oil tank surface allows efficient evacuation of heat, without requiring a delicate radiator and fan system that can easily become clogged or damaged.
- High-performance sealing: the rotor drive flange is fitted with the best sealing system available, a metallic face seal for unequaled performance and long life.

POWER TILLERS EL 282

COMMERCIAL-GRADE TOUGH

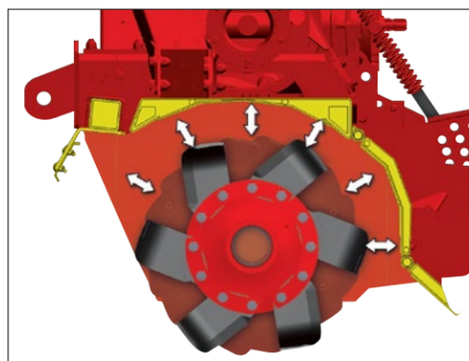
Designed for difficult tillage operations on high-power tractors up to 270 hp (201 kW), this tiller is tailored for large acreage vegetable and field crop operations.

Outstanding features of the EL 282, including a durable frame and chassis, innovative drivetrain and easy adjustments and maintenance, make it an all-purpose tool for operators who require the most from a high-productivity tiller, hour after hour, day after day.



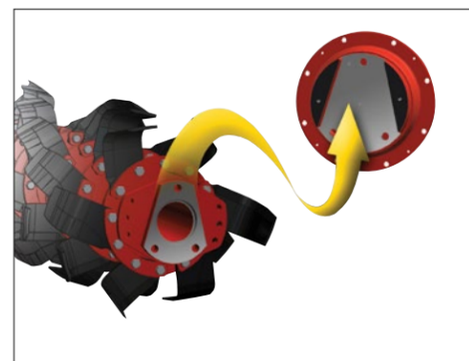
HEAVY-DUTY HEADSTOCK

The robust hitch frame is designed for intensive use. Side struts reinforce the framework on machines more than 9'10" (3 m) wide. The linkage is designed for Cat. 3 and 4 tractors as well as for Cat. 3 and 4 quick hitches.



LARGE ROTOR CLEARANCE

The significant clearance between the rotor and casing reduces power requirements and facilitates soil flow. In wet conditions, the machine has less tendency for power-robbing soil buildup to occur between the rotor and the body.



RAPID ROTOR REPLACEMENT

EL 282 tillers are fitted with KUHN's exclusive quick-change rotor system, which provides:

- Rapid exchange between the Cultirator rotor and the Cultitiller rotor.
- Safe blade replacement by separating the rotor from the chassis. It takes just a few minutes to remove the five mounting bolts.



ADJUSTMENTS MADE FROM THE CAB

Every field is different. To obtain the same high standards across these differences, it is important to be able to adjust the machine quickly and easily in real time. That's why rear hood crumbling intensity and working depth are hydraulically adjustable from the tractor cab.



SMOOTH FINISH

In order to provide perfect leveling between two rows, the rollers work a wider area than the width covered by the blades, 20'3" (6.2 m). The junction of the rollers is offset by 4" (10 cm) in relation to the two rotors, so the central area of the machine is perfectly even. This ensures the entire tilled pass is smooth.

OPTIONAL EQUIPMENT

To better match the particular requirements of your operation, KUHN power tillers can be equipped with a variety of useful options.

Note: All options may not be available for all machines.



DEPTH AND ROLLER ADJUSTMENT

When fitted with a roller, depth adjustment is easily performed using pins inserted into a multi-hole quadrant. The roller is free to drop, maintaining maximum contact with the soil in any condition. This optimizes firming of the seedbed and helps level the cultivated area.



REAR WHEELS

For work at shallow depth (pasture reclamation, stubble clearing), the rear wheels can replace the roller. In transport position, these wheels pivot to the inside to reduce the machine width.



SKIDS OR FRONT WHEELS

These wheels are intended for work not requiring the surface to be entirely uniform. The front wheels feature adjustable spacing and will roll over firm soil without leaving tracks in the worked soil.



SIDE SEPARATING DISCS

Avoid forming ridges between passes and improve performance in heavy-residue conditions. Easily adjusted with a pin.



TRACK ERADICATORS

Loosen the soil behind tractor wheels. Made of four flexible tines, adjustable in height and spacing.



TRANSPORT LIGHTING

This supplements the tractor's lighting when covered by the power tiller.



L-BLADES

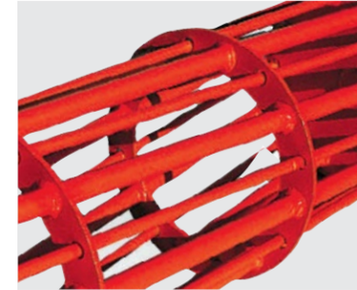
For shallow cultivation and reducing weeds, the rotor can be fitted with L-blades.



COUNTER FLANGES

EL 92 power tillers can be fitted with counter flanges for an extra-strong hold in rocky conditions.

ROLLER OPTIONS



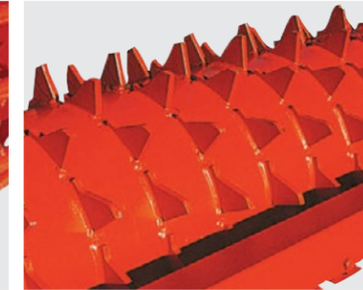
CRUMBLER ROLLER

This small 15.4" (39 cm) diameter roller is suitable for use on dry, non-sticky soils without an integrated seed drill. The rods can be removed, if required, to reduce clogging risks.



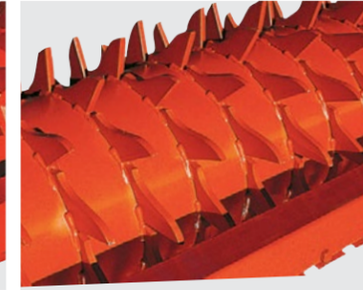
MAXICRUMBLER ROLLER

The large 20" (50 cm) diameter of the MaxiCrumbler roller provides reduced rolling resistance and good depth control in dry, non-sticky soils.



MAXIPACKER ROLLER

The large 21" (53 cm) MaxiPacker roller diameter reduces rolling resistance and increases flotation. This roller can easily be combined with heavier drills. Coated scrapers are supplied as standard to maximize the service life, reduce adjustment, and improve cleaning of the roller in sticky soils.



PACKER / PK2 ROLLER

This 20" (50 cm) diameter roller is suitable for a wide range of soil conditions and recommended for clay soils that tend to crust and harden while drying. This roller contributes to an optimal seedbed by uniformly firming the soil while leaving loose soil on top.

	CRUMBLER ROLLER	MAXICRUMBLER ROLLER	MAXIPACKER ROLLER	PACKER	PK2 ROLLER
MODELS					
EL 82-180	◆	-	-	-	-
EL 82-205	◆	-	-	◆	-
EL 92-180	◆	-	-	-	-
EL 92-205	◆	-	-	◆	-
EL 92-230	◆	-	-	◆	-
EL 122-250	◆	◆	◆	◆	-
EL 122-300	◆	◆	◆	-	◆
EL 162-250	◆	◆	◆	◆	-
EL 162-300	◆	◆	◆	-	◆
EL 282-300	-	-	◆	-	-
EL 282-400	-	-	◆	-	-
EL 282-450	-	-	◆	-	-
EL 402 R-600	-	◆	◆	-	-

◆ = Rollers possible to attach

Please note the following machines do not have a roller option available: EL 62 Series, EL 82-130, EL 82-155.

Technical Specifications

	EL 62-130	EL 62-155	EL 62-165	EL 62-180	EL 62-210	EL 82-130	EL 82-155	EL 82-180	EL 82-205	EL 92-180	EL 92-205	EL 92-230	
Maximum PTO power	65 hp (48 kW)					85 hp (63 kW)				100 hp (75 kW)			
Minimum PTO power	25 hp (19 kW)	30 hp (22 kW)	33 hp (24 kW)	35 hp (26 kW)	42 hp (31 kW)	33 hp (24 kW)	39 hp (29 kW)	45 hp (33 kW)	51 hp (38 kW)	45 hp (33 kW)	51 hp (38 kW)	58 hp (45 kW)	
Central gearbox	Single speed					Single speed				Two speed			
PTO shaft	Standard 1 3/8" – 6-spline					Standard 1 3/8" – 6-spline				Standard 1 3/8" – 6-spline			
PTO protection	Slip clutch					Slip clutch				Slip clutch			
Rotor drive	Forged steel gears					Forged steel gears				Forged steel gears			
PTO speed	540 rpm					540 rpm				540 rpm			
Rotor speed	224 rpm					212 rpm				194 and 230 rpm			
Rotor diameter	18" (45.7 cm)					21" (53 cm)				21" (53 cm)			
Number of flanges	5	6	7	9	5	6	7	8	7	8	9		
Number of blades per flange	6					6				6			
Number of blades	30	36	42	54	30	36	42	48	42	48	54		
Working Depth Range (in/cm)	7" (17.8 cm)					9" (23 cm)				9" (23 cm)			
Depth control	Depth wheels					Depth wheels				Manual			
Rear hood adjustable	7 pin positions					7 pin positions				7 pin positions			
Progressive offset to the right	8" (20.3 cm)					8" (20 cm)			-	4" (10 cm)	-		
Hitch	Cat. 1, 1N, and 2					Cat. 1, 1N and 2				Cat. 1 and 2			
Depth wheels	Standard					Standard				Standard			
Road lights and signaling	-					-			Standard - reflectors only		Standard - reflectors only		
Transport width	55" (1.4 m)	65" (1.7 m)	69" (1.8 m)	74" (1.9 m)	87" (2.2 m)	66" (1.7 m)	76" (1.9 m)	85" (2.2 m)	98" (2.5 m)	85" (2.2 m)	98" (2.5 m)	109" (2.8 m)	
Working width	50" (1.3 m)	60" (1.5 m)	65" (1.7 m)	70" (1.8 m)	83" (2.1 m)	51" (1.3 m)	61" (1.6 m)	71" (1.8 m)	81" (2.1 m)	71" (1.8 m)	81" (2.1 m)	91" (2.3 m)	
Approximate machine weight*	650 lbs (295 kg)	729 lbs (331 kg)	793 lbs (360 kg)	808 lbs (367 kg)	925 lbs (420 kg)	870 lbs (395 kg)	948 lbs (430 kg)	1,025 lbs (465 kg)	1,124 – 1,697 lbs (510 – 770 kg)	1,157 lbs (525 kg)	1,256 – 1,829 lbs (570 – 830 kg)	1,333 – 1,973 lbs (605 – 895 kg)	

	EL 122-250	EL 122-300	EL 162-250	EL 162-300	EL 282-300	EL 282-400	EL 282-450	EL 402 R-600
Maximum PTO power	125 hp (93 kW)		165 hp (123 kW)		270 hp (201 kW)			400 hp (298 kW)
Minimum PTO power	65 hp (48 kW)	75 hp (55 kW)	90 hp (66 kW)	100 hp (73 kW)	100 hp (73 kW)	130 hp (97 kW)	145 hp (108 kW)	300 hp (224 kW)
Central gearbox	Two-speed with two gearsets		Two-speed with two gearsets		Two speed			Single speed
PTO shaft	1 3/8" – 21-spline		1 3/8" – 21-spline		1 3/4" – 20-spline			1 3/4" – 20-spline
Rear PTO output shaft	Standard		Standard		Standard			-
PTO protection	Slip clutch		Slip clutch		Slip clutch			Cam clutch on side gearboxes
Rotor drive	Forged steel gears		Forged steel gears		Forged steel gears			Forged steel gears
PTO speed	1,000 rpm (540 optional)		1,000 rpm (540 optional)		1,000 rpm			1,000 rpm
Rotor speed	258/361 & 218 rpm at 1,000 PTO rpm		202/361 & 236/296 rpm at 1,000 PTO rpm		244/287 rpm at 1,000 PTO rpm			244 rpm
Rotor diameter	21" (53 cm)		22"/23"/23" (55/57/57 cm)		24.3"/23.6" (62/60 cm)			22" (56 cm)
Number of blades	60/84/56	72/100/66	60/56/84	72/100/66	72/60	96/80	108/90	144
Working Depth Range (in/cm)	9" (23 cm)		10" (25.5 cm)		11" (28 cm)			10" (25.4 cm)
Working depth adjustment	Manual		Manual		Manual			Hydraulic
Rear hood adjustable	Crank handle		Crank handle		Crank handle			Hydraulic
Progressive offset to the right	-		-		-			-
Hitch	Cat. 2		Cat. 2		Cat. 3 and 4, Quick hitch Cat. 3 and 4 compatible			Cat. 3 and 4, Quick hitch Cat. 4 compatible
Working position	Rigid		Rigid		Rigid			Rigid or floating (+/-2.5")
Depth wheels	Standard		Optional		Optional			-
Road lights and signaling	Standard - reflectors only		Standard - reflectors only		Standard - reflectors only	Standard		Standard
Transport width	9'1" (2.8 m)	10'8" (3.3 m)	9'1" (2.8 m)	10'9" (3.3 m)	10'9" (3.3 m)	14'1" (4.3 m)	15'7" (4.8 m)	9'10" (3.0 m)
Working width	8'2" (2.5 m)	9'10" (3.0 m)	8'2" (2.5 m)	9'10" (3.0 m)	9'10" (3.0 m)	13' (4.0 m)	14'9" (4.5 m)	20'3" (6.0 m)
Approximate machine weight*	2,009 – 3,124 lbs (911 – 1,417 kg)	2,376 – 3,978 lbs (1,080 – 1,804 kg)	2,290 – 3,483 lbs (1,041 – 1,583 kg)	2,662 – 4,351 (1,210 – 1,974 kg)	4,023 – 4,824 lbs (1,825 – 2,188 kg)	4,729 – 6,116 lbs (2,145 – 2,774 kg)	5,148 – 6,151 lbs (2,335 – 2,790 kg)	9,623 – 10,802 lbs (4,365 – 4,900 kg)

18 *Machine weight varies based on roller options. For additional roller weights, please contact your dealer.

MyKUHNN

THE LINK TO MY SUCCESS

MyKUHNN is your online customer portal where you can access machine operator's manuals, parts catalog and more! The site is available on computer, phone or tablet, so you can access your fleet's information anywhere around the farm. Create an account and register your KUHN equipment today.



MORE PRODUCTS TO MEET YOUR NEEDS!



1. Rollover Plows - 2. Power Harrows - 3. High-Speed Compact Discs - 4. Fertilizer Spreaders - 5. Grain Drills - 6. Primary Tillage Systems

KUHN NORTH AMERICA, INC. | Corporate Headquarters | 1501 West Seventh Avenue - Brodhead, WI 53520

For more information about your nearest KUHN dealer, visit our website www.kuhn.com

Information given in this document is only for informational purposes and is non-contractual. Our machines are in compliance with North American safety standards. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be operated in accordance with the requirements indicated in the operator's manuals and assembly manuals. We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

Printed in USA 706468US 0324 Copyright 2024 Kuhn North America, Inc.

