



EARTHMOVING FOR EVERYONE

From the tough environment of construction earthmoving to annual field water management - if you have dirt to move, we have a solution for you. With earthmoving scrapers and implements for machines of all sizes and compatible with all the popular power unit brands, you're sure to find a machine that will improve your earthmoving efficiency. If it involves reshaping the earth, tearing it up, or finishing the grade to a perfect level - our earthmoving brands have you covered. With the K.A. Group, there's an earthmoving solution for everyone.





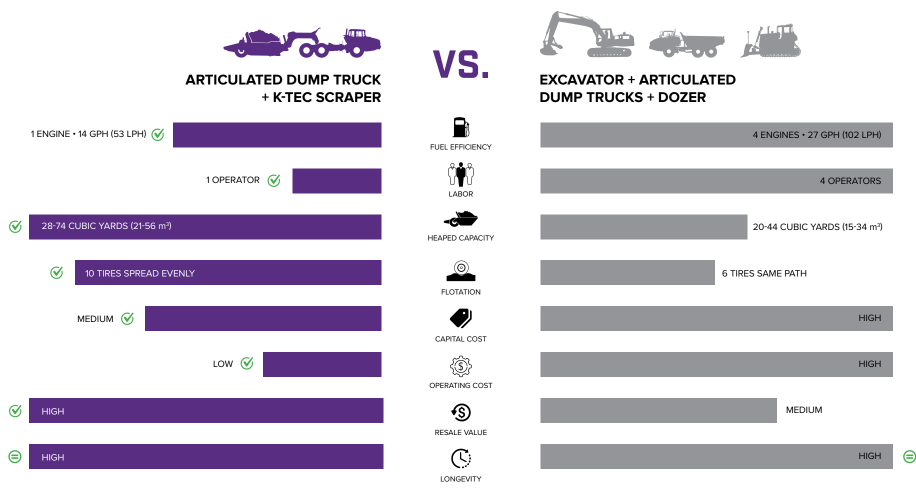






COMPARING THE K-TEC SOLUTION

When it comes to large earthmoving projects, it's all about choosing the right tool for the job. The cost per cubic yard / cost per cubic meter of an earthmoving solution plays a huge factor in determining your next earthmoving equipment rental or purchase. Whether you are in construction or mining, if you're performing any mass excavation project, the K-Tec scraper is the machine you need in your fleet. K-Tec ADT Scrapers have been proven to increase productivity, speed and efficiency when compared to a variety of other earthmoving solutions. Not only do our customers experience faster cycle times, they also love the versatility and durability of the K-Tec ADT scraper solution.



All figures are for comparison purposes only. Results may vary.



ONE MACHINE TO MOVE IT ALL

Excavators, rock trucks and dozers have their place in an earthmoving fleet, but all too often they are used for jobs where a K-Tec scraper would far out perform them. With faster self loading times, smooth unloads and less operating cost, the K-Tec ADT solution saves you time and money.

FUEL EFFICIENCY

With an excavator, rock trucks and dozer you're running 4 pieces of equipment needing 4 engines to perform the same task that one machine can do. K-Tec saves you fuel costs by pulling our scrapers behind a single truck with a fuel consumption average of 14 GPH (53 LPH).

LESS LABOR

Only one operator's wages are needed for loading, transporting and ejecting up to 74 cubic yards (56 m³) in a single pass.

MORE CAPACITY

Capacity has become a major factor on construction jobs. K-Tec builds the largest pull pan scraper on the market and offers massive payloads with scrapers in train configuration. By keeping costs low, it has enabled our customers to be superior in the industry.

SMOOTH UNLOAD

The fill zone is often neglected in terms of determining job site efficiency. The K-Tec ADT scraper can be set to a desired depth and then the material can be smoothly ejected making for less time spent pushing piles around with a dozer in the fill zone.

K-TEC SCRAPER VS. MOTOR SCRAPER

The motor scraper has been a staple in the earthmoving fleets for many years, however despite being a rugged machine, it's lack of efficiency, versatility, and operator comfort have begun to leave it in the dust. Facing the high operating and capital costs of motor scrapers, earthmovers are recognizing the benefits of a more cost effective and versatile solution found in the K-Tec ADT Scraper.





LOADING EFFICIENCY

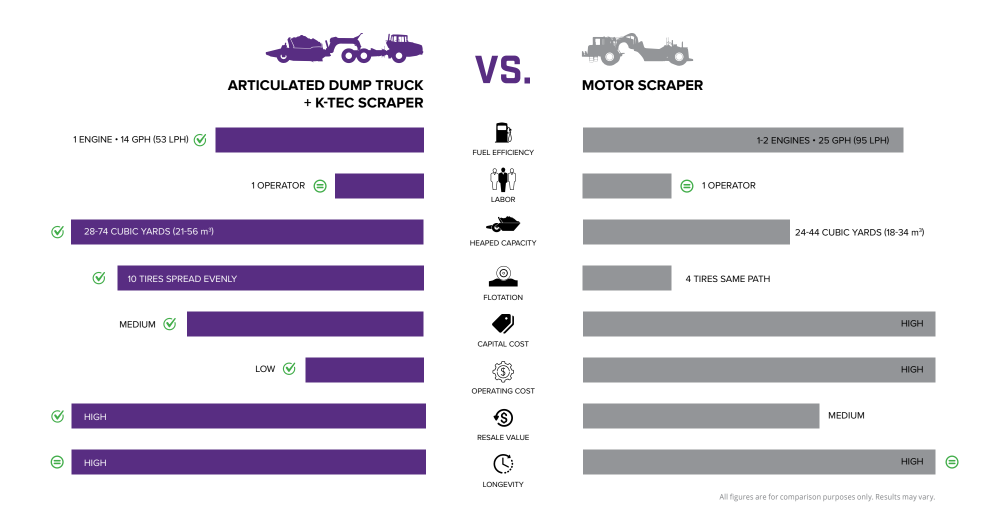
With 6 wheels of tractive effort and optimal loading geometry, the K-Tec ADT scraper boasts average loading times of 30-45 seconds. The K-Tec ADT scraper is also highly effective at self loading; often filling up in the time it takes a dozer to get in place to assist a motor scraper in achieving capacity. Some contractors will boast the efficiency of motor scrapers working in a push-pull system, but job site observation often shows significant inefficiency as one scraper waits at the beginning of the cut for another to return from unloading so they can work together. Never mind the fact that it then takes 4 engines to load less than what a K-Tec train scraper can load with 2 engines when a tractor equpped with an OxBlock or a dozer is used to assist.

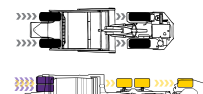
OPERATOR FRIENDLY

Motor scrapers are notoriously rigid and uncomfortable to drive for long periods. Pairing a K-Tec Scraper with cushion ride and a full suspension truck significantly decreases operator fatigue and increases productivity. K-Tec ADT scrapers have only 5 daily grease points and utilize greaseless bushings allowing up to 1200 hours before replacement for minimal downtime maximizing productivity.

VERSATILITY

The conversion from dump body to scraper hitch on an ADT takes only 8 hours and is fully reversible. This allows contractors to ensure their equipment is making them money in every situation rather than having an entire fleet sit idle when the job conditions change.





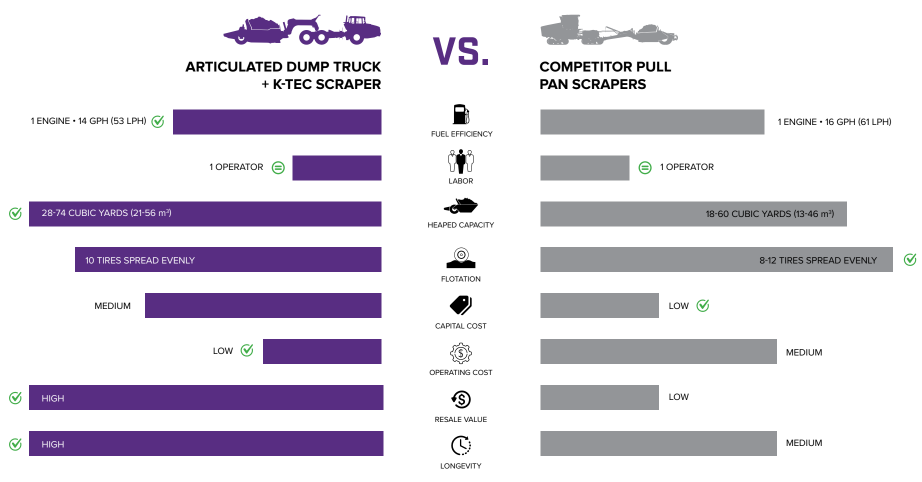
FLOTATION & COMPACTION

K-Tec scrapers excel in soft ground conditions. In comparison to traditional motor scrapers that only have 4 tires, the K-Tec and ADT combination has 10 tires spaced evenly across the machine, providing maximum flotation in underfoot conditions. By utilizing 4 tires on the back, K-Tec is able to reduce rolling resistance and compact the smoothly ejected load of material.

K-TEC SCRAPER VS. COMPETITOR PULL PANS

Scrapers have come a long way over the past years. As tractors have increased in horsepower the demand for larger and more robust earthmoving machines has grown. K-Tec is proud to be a leading innovator of tractor towed scraper technology. Despite criticism from those who believe that large 4WD tractors are not made for

the construction environment, the K-Tec solution has proven that they do in fact have their place and can be highly effective in earthmoving applications. That said, there is a reason why K-Tec pioneered the ADT scraper concept. Explore the comparative stats below to discover the pros and cons of ADT scrapers versus tractor pulled scrapers.



All figures are for comparison purposes only. Results may vary.





BENEFITS OF ARTICULATED DUMP TRUCKS

- » Designed to carry more weight and can easily handle the 30% that is transferred to the hitch
- » Able to travel at higher haul road speeds
- » Tried and tested construction machine
- » Machine longevity is much higher than the average tractor
- » Usually already part of a construction fleet
- » Can be converted back to dump truck use for ultimate fleet versatility
- » In cab camera displays for forward facing loading visibility
- » More traction with 6 wheel drive
- » Truck can easily be sold back into the market with a dump body
- » Larger hydraulic capabilities means faster scraper functions

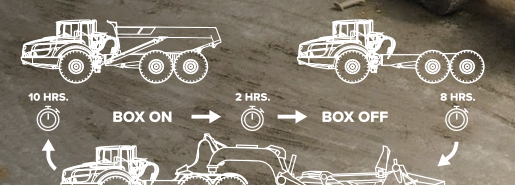


BENEFITS OF TRACTORS

- » Tractors put more power to the ground
- » Scraper pulls from a more efficient angle
- » Better flotation with large tires or tracks
- » Superior scraper visibility even in dusty conditions as cutting edge can be seen directly from the cab
- » Higher horsepower tractor options
- » Tractors can be sold into the ag market for a second life after scraper towing useful hours are passed
- » Hand controlled throttles and transmission make for consistent loading conditions
- » Can pull other earthmoving implements such as levelers, packers, rollers and construction disc harrows



The ADT conversion from Dump Box to Scraper Hauler is simple and effective. All modifications done to convert the truck are 100% reversible. Since there are no permanent modifications made to the Articulated Dump Truck, if at a later time contractors have a heavy rock project, or decide they want to sell the dump truck, they can easily put the tipper body back on the truck.

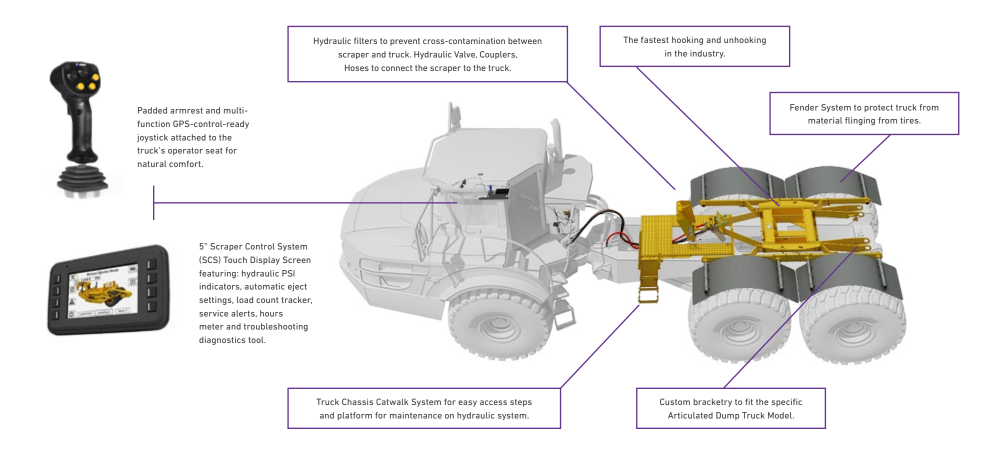


SCRAPER HITCH INSTALL

SCRAPER CONTROL AT YOUR FINGER TIPS

The K-Tec Articulated Dump Truck Hitch is an robust system of steel, hydraulic, and electrical assemblies. The hitch is installed centered over the axles right at the point where the truck is designed to carry weight. This design allows 30% of the scraper weight to be transferred to the truck for increased traction,

while the remaining 70% is carried by the scraper itself. Beyond the strong steel structure, the hitch also connects the hydraulics and electronics of the scraper. The intelligent programming and in-cab comforts of the K-Tec Scraper Control System improve operator performance for enhanced productivity.



POWER UNIT COMPATIBILITY

K-Tec scrapers may be pulled behind a wide variety of power unit models. Since K-Tec isn't exclusive to a single power unit manufacturer, contractors can convert their existing fleet of units to pull K-Tec earthmovers. Listed are most of the power unit manufacturers for which K-Tec provides custom-made hitches.



VOLVO ARTICULATED HAULERS
Models: All Series - A25, A30, A35, A40, A45, A60



BELL ARTICULATED DUMP TRUCKS Models: 4206D, B30E, B45E, B50E



CATERPILLAR ARTICULATED DUMP TRUCKS Models: 725, 730, 735, 740A-B, 740GC, 745, 745C



KOMATSU ARTICULATED DUMP TRUCKS Models: HM300-5*, HM400-2, HM400-5



ROKBAK / TEREX ARTICULATED DUMP TRUCKS

Models: RA30*, RA40, TA400



DOOSAN / MOXY ARTICULATED DUMP\TRUCKS

Models: MS41, DA30-5*, DA45-5*



JOHN DEERE ARTICULATED DUMP TRUCKS

Models: 260E*, 310E*, 370E, 410E-II*, 460E

DON'T SEE YOUR MACHINE?

K-Tec construction scrapers are being pulled around the globe by everything from bulldozers to rigid frame haulers. Interested to see if we have a solution for you? Our talented team of engineers and designers are constantly expanding our scraper solution compatibility and would love to work with you. Contact us at sales@kagroup.com to find out more.

THE K-TEC ADVANTAGE

K-Tec's purpose-built scrapers have superior durability. From the sweltering sand of Saudi Arabia to the high-altitude mines of the Andes Mountains, our scrapers are built to handle the harshest conditions on the planet. K-Tec scrapers require minimal maintenance with sensational serviceability, backed by a 3-year structural warranty* for peace of mind and maximum uptime. K-Tec's Massive Advantage becomes apparent when contractors witness these impressive earthmovers working in their own material more efficiently than they could have ever imagined.



WARRANTY

Our durable groundbreaking scrapers are backed by a 3-year structural / 6 months parts and labor warranty*. Our confidence in high tensile steel provides security for your earthmoving investment.





WEIGHT TRANSFER

K-Tec developed a gooseneck hitch pole and quick attach hookup allowing 30% of the scraper's load weight to be transferred directly to the point where the truck is designed to carry weight.



LOW MAINTENANCE

Only 5 total grease points and greaseless bushings allowing an average of 1200 hours before replacement for minimal downtime, maximizing productivity.



HIGH TENSILE STEEL

Using Hardox® and Strenx® steel technologies allows K-Tec to build stronger and lighter scrapers than competitors.



CONTAINER SHIPPING

Several K-Tec models feature an innovative bolt-together design and thus can fit in a single 40 ft. high-cube container for international shipping.



GPS/LASER READY

K-Tec scrapers are GPS and Laser ready for the efficient excavation and placement of bulk material to meet job site specifications.



CUSHION RIDE

Automatic Cushion Ride System offers a smoother ride and reduces damage to equipment.



EASY LOADING

K-Tec's scraper configuration, ideal cutting edge design, and bowl dimensions are the ultimate in loading efficiency.

EVERY JOBSITE

At K-Tec, we understand that your earthmoving situation is unique. K-Tec strives to provide innovative earthmoving solutions for any application. We listen to your needs and present custom options to get the job done right. K-Tec is flexible and willing to assess your custom earthmoving needs. K-Tec's scrapers have been instrumental in transforming landscapes globally, improving quality of life in the following work applications:



SITE PREPARATION

Commercial & Residential Developments

Ranch Acreages

Cattle Feedlots

Oil Field Preparation

Warehouse Distribution & Data Center Foundations

Factory & Campus Foundations



LAND FORMATION

Wildlife Reserves

Creation of Levees for Flood Protection

Golf Course Development

Landfill Development

Solar Fields & Wind Farms



MINING

Stripping Overburden

Mine Reclamation

Haul Road Smoothing

Gold, Salt, Lithium, Potash, Aggregate, Clay & Bauxite

Transporting Gypsum Rock for processing



AGRICULTURE

Stripping Topsoil

Precision Drainage & Leveling

Barn Lagoons

Retention Ponds

Shrimp Ponds



ROAD BUILDING

Interstate Highway Expansions & Repair

Suburban Residential Roads

Access. Service & Haul Roads

Airport Runway Expansions



COAL PROCESSING

Coal Gob

Coal Fines

Coal Fly Ash

Raw Coal



YOUR SOIL OUR SOLUTION

K-Tec scrapers have many uses for earthmoving projects across a variety of soil types. Our scrapers excel in many soil applications including sand, coal, hardpan, gypsum, clay, topsoil, silt, loam, granite, salt and more.



N-TEC 1228 ADT The K-Tec 1228 ADT is a mighty machine with nimble maneuverability. K-Tec's lowest cost ADT scraper provides high production on smaller job sites with tough conditions. The solid-welded, rigid-frame 1228 ADT carries a heaped capacity of 28 cubic yards / 21.4 cubic metres. The 1228 ADT is an attractive choice for contractors to transform older or idle 25 to 35 ton ADT's in their fleet into efficient and versatile scraper haulers. K-TEC 1228ADT + VOLVO A25G

Stripping topsoil in TEXAS, USA







GENERAL SPECIFICATIONS	IMPERIAL	METRIC
Heaped Capacity (ISO)	28 yd³	21.4 m³
Struck Capacity	18.5 yd³	14.1 m³
Max Loading Rating	68,000 lb	30,844 kg
Bucket Dimensions	12' W x 4' H x 11' L	3.66m W x 1.22m H x 3.35m L

TRANSPORT DIMENSIONS	IMPERIAL	METRIC
Overall Width	14'	4.27m
Overall Height	9' 1"	2.77m
Overall Length	34' 7"	10.55m
Shipping Weight	32,744 lb	14,853 kg

See complete detailed specifications on pages 56 + 57

FEATURES



MINIMAL MAINTENANCE



HIGH TENSILE STEEL



WEIGHT TRANSFER



CUSHION RIDE



SELF LOAD



TOP LOAD



PUSH LOAD



GPS / LASER ADAPTABLE



3 YEAR WARRANTY



RORO SHIPPING





CERTIFIED

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GENERAL SPECIFICATIONS	IMPERIAL	METRIC
Heaped Capacity (ISO)	37 yd ³	28.28 m³
Struck Capacity	20.25 yd³	15.5 m³
Max Loading Rating	88,000 lb	39,916 kg
Bucket Dimensions	12' W x 4' 3" H x 12' 10" L	3.66m W x 1.29m H x 3.91m L

TRANSPORT DIMENSIONS	IMPERIAL	METRIC
Overall Width	14'	4.27m
Overall Height	10'	3.04
Overall Length	36' 6"	11.13m
Shipping Weight	39,130 lb	17,749 kg

See complete detailed specifications on pages 56 + 57

FEATURES







MINIMAL MAINTENANCE





WEIGHT TRANSFER



CUSHION RIDE







TOP LOAD



PUSH LOAD



GPS / LASER ADAPTABLE



3 YEAR WARRANTY



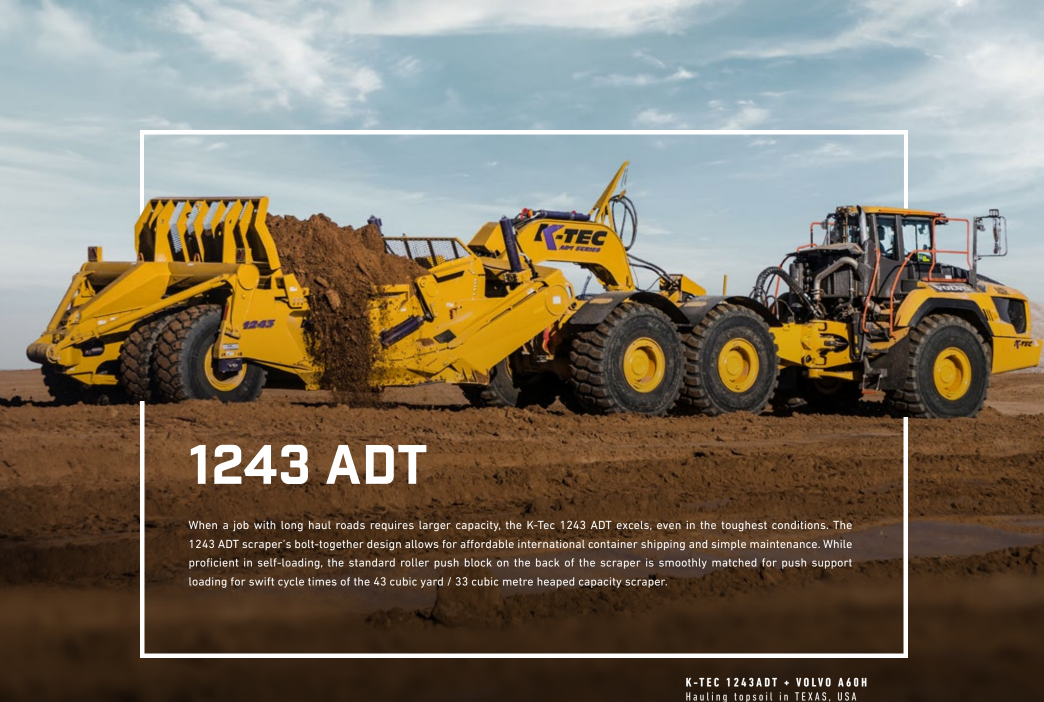
CONTAINER
TY SHIPPING



CERTIFIED

ISO 9001

CERTIFIED



Hauling topsoil in TEXAS, USA







GENERAL SPECIFICATIONS	IMPERIAL	METRIC
Heaped Capacity (ISO)	43 yd³	32.88 m³
Struck Capacity	25.7 yd³	19.65 m³
Max Loading Rating	103,200 lb	46,810 kg
Bucket Dimensions	12' W x 5' H x 13' 5" L	3.66m W 1.52m H x 3.84m L

TRANSPORT DIMENSIONS	IMPERIAL	METRIC
Overall Width	14'	4.27m
Overall Height	10' 11"	3.34m
Overall Length	40' 2"	12.25m
Shipping Weight	49,450 lb	22,430 kg

See complete detailed specifications on pages 56 + 57

FEATURES





MINIMAL MAINTENANCE









RIDE

WEIGHT TRANSFER







SELF LOAD







PUSH LOAD

GPS / LASER ADAPTABLE





3 YEAR WARRANTY

CONTAINER SHIPPING

ISO 9001



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1263 ADT K-Tec's 1263 ADT is the world's largest pull-pan scraper. This mega scraper is a mover of millions, made for niche long haul massive earthmoving projects. The ultra-high capacity 1263 ADT scraper's bolt-together design allows for simple maintenance and affordable international container shipping. The standard roller push block on the back of the scraper is smoothly matched for push support loading for swift cycle times of the 63 cubic yard / 48.1 cubic metre heaped capacity scraper. K-TEC 1263ADT + VOLVO A60H Hauling clay in OKLAHOMA, USA







GENERAL SPECIFICATIONS	IMPERIAL	METRIC
Heaped Capacity (ISO)	63 yd³	48.2 m³
Struck Capacity	41.3 yd ³	31.56 m ³
Max Loading Rating	151,200 lb	68,583 kg
Bucket Dimensions	12' W x 7' H x 15' 11" L	3.66m W x 2.13m H x 4.85m L

TRANSPORT DIMENSIONS	IMPERIAL	METRIC
Overall Width	14'	4.27 m
Overall Height	10' 4"	3.15 m
Overall Length	44'	13.4 m
Shipping Weight	61,000 lb	27,699 kg

See complete detailed specifications on pages 56 + 57

FEATURES



MINIMAL MAINTENANCE



HIGH TENSILE STEEL



WEIGHT TRANSFER



CUSHION RIDE



PUSH LOAD



TOP LOAD



3 YEAR WARRANTY



GPS / LASER ADAPTABLE





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CERTIFIED

1237 ADT TRAIN

The K-Tec 1237 ADT Train doubles efficiency by pulling two 1237 scrapers with a single power unit and one operator. On job sites with longer cut-zone and haul road areas, a massive advantage is gained to provide a tandem heaped capacity of 74 cubic yards / 56.6 cubic metres. The 1237 ADT Train provides impressive production performance at the end of the day. This configuration has an added advantage since it can split into singles on your job site as conditions change.

K-TEC 1237ADT TRAIN + VOLVO A40G Hauling granite in WYOMING, USA







GENERAL SPECIFICATIONS	IMPERIAL	METRIC
Heaped Capacity (ISO)	74 yd³	56.57 m³
Struck Capacity	40.5 yd ³	30.9 m ³
Max Loading Rating	176,000 lb	79,832 kg
Bucket Dimensions	12' W x 4' 3" H x 12' 10" L	3.66m W x 1.29m H x 3.91m L

TRANSPORT DIMENSIONS	IMPERIAL	METRIC
Overall Width	14'	4.27 m
Overall Height	10' 11"	3.34 m
Overall Length	40' 2"	12.25 m
Shipping Weight	49,450 lb	22,430 kg

See complete detailed specifications on pages 56 + 57

FEATURES





MINIMAL MAINTENANCE







WEIGHT TRANSFER

CUSHION RIDE





SELF LOAD

TOP LOAD





PUSH LOAD

GPS / LASER ADAPTABLE





3 YEAR WARRANTY

CONTAINER SHIPPING



CERTIFIED

ISO 9001

CERTIFIED





KEEP SAFETY AT THE CENTER

Converting your articulated hauler from a dump body to an ejector body allows you to safely eject loaded material in areas with reduced overhead clearance or uneven surfaces.





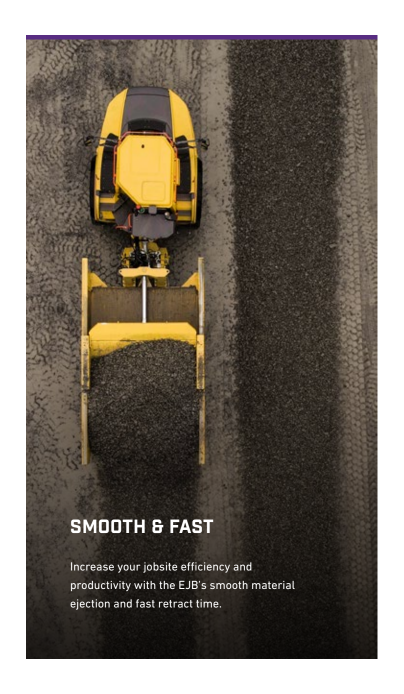
BOLT TOGETHER & BOLT ON

The K-Tec EJB's patent-pending, bolt-together design also makes for affordable overseas shipments and ease of repair. The flexible bolt-on design can be installed on new or used machines without any modifications, which are required for competing solutions. This unique design increases versatility as it allows easy changes between ejector body, regular dump body, and scraper application.

TAILOR MADE FOR VOLVO ARTICULATED HAULERS

The EJB4X was engineered in close collaboration between K-Tec and Volvo. K-Tec's years of earthmoving equipment manufacturing experience combined with Volvo's pioneering conceptual knowledge create the perfect ejector body solution made specifically for Volvo Articulated Haulers.





SPECIFICATIONS		
Heaped Capacity (ISO)	$43 \mathrm{~sh~tn} / 30.5 \mathrm{~yd}^3$	39 Tonnes / 23.3 m³
Max Load Rating	86,421 lb	39,200 kg
Telescopic Cylinder Dimensions	14' 9" Stroke	4.48 m Stroke
Eject Time Loaded	12-14 Seconds	12-14 Seconds
Retract Time Empty	12-14 Seconds	12-14 Seconds
Mudflaps	Standard	Standard
Bolt-Together Design	Standard	Standard

TRANSPORT DIMENSIONS		
Overall Width	135.6"	3.45 m
Overall Length (incl. Spill Guard)	246.8"	6.27 m
Overall Height (incl. Spill Guard)	89.5"	2.27 m
Overall Weight	14,751 lb	6,691 kg

FEATURES











HIGH TENSILE STEEL

SAFE UNLOAD

FAST EJECT / RETRACT

TOP LOAD

BOLT TOGETHER DESIGN

CONTAINER SHIPPING



1 YEAR STRUCTURAL 6 MONTHS PARTS & LABOR WARRANTY

ISO 9001



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LAND LEVELERS

Our heavy duty box scrapers thrive in the construction and agricultural industry. These land levelers are intentionally designed for excellence in maintaining haul roads, precision leveling, and field drainage. All land leveler models incorporate a folding hitch pole that converts the leveler to legal road width compliance when transporting between job sites. The walking back axles on all models keep the blade stable on all angles. A rear hitch option is also available for towing additional implements. Standard tilt functionality with 30" (762 mm) of lift at cutting edge makes these machines ideal for slopes and crowning. Equipped with dual-mast GPS mounting locations for final precision grading. Easily visible blade height indicators above cylinders ensure you'll make the right grade.





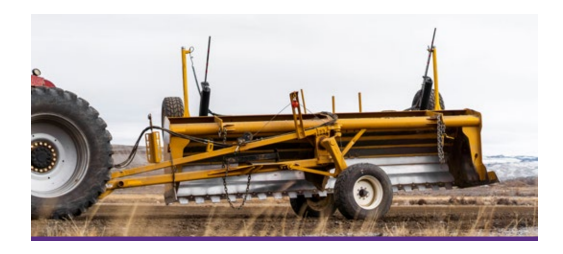
LEVELER VS. GRADER

	K-Tec Leveler	Motor Grader
Drag Capacity	11 - 22 yd³ (8.4 - 16.8 m³)	Up to 5 yd ³ (3.8 m ³)
Labor	Entry Level	Highly Skilled
Avg. Fuel Efficiency	6-10 GPH (22-38 LPH)	4-8 GPH (15-30 LPH)
Transport Width	8' 6" - 10' 5" (2.6 m - 3.2 m)	8' 2" - 14' (2.4 m - 4.3 m)
Cutting Width	14 - 28' (4.3 m - 8.5 m)	12 - 24' (3.6 m - 7.3 m)
Capital Cost	Medium	High

Above figures are for comparison purposes only. Results may vary

K-TEC 20LL + CASE 620 Leveling Topsoil in WYOMING, USA





EASY ROAD TRANSPORT

The optional transport kit simplifies transporting even further, allowing a single operator to change the leveler to road mode and pull it from site to site without the need for a trailer.



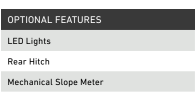
CONSTRUCTION LEVELER SPECIFICATIONS

	BOX DIMENSIONS		DRAG CAPACITY		CUTTING WIDTH	
MODEL	Standard	Metric	Standard	Metric	Standard	Metric
14LL	14' W x 5' 1" H x 4' 7" L	4.26 m W x 1.5 m H x 1.4 m L	11.4 yd³	8.7 m ³	14'	4.26 m
16LL	16' W x 5' 1" H x 4' 7" L	4.9 m W x 1.5 m H x 1.4 m L	13 yd³	10 m³	16'	4.9 m
18LL	18' W x 5' 1" H x 4' 7" L	5.4 m W x 1.5 m H x 1.4 m L	14.6 yd³	11.1 m³	18'	5.5 m
20LL	20' W x 5' 1" H x 4' 7" L	6.1 m W x 1.5 m H x 1.4 m L	16.3 yd ³	12.5 m³	20'	6.1 m

TRANSPORT DIMENSIONS

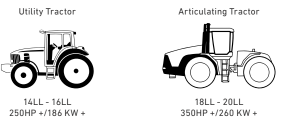
	OVERALL WIDTH	& LENGTH	SHIPPING WEIGHT		FOLDED DIMENSIONS	
MODEL	Standard	Metric	Standard	Metric	Standard	Metric
14LL	14' 3" W x 25' L	4.34 m W x 7.62 m L	10,135 lb	4,597 kg	8' 6" W x 10' 6" H x 22' L	2.59 m W x 3.2 m H x 6.7 m L
16LL	16' 3" W x 25' L	4.95 m W x 7.62 m L	10,600 lb	4,808 kg	8' 6" W x 10' 6" H x 23' L	2.59 m W x 3.2 m H x 7.0 m L
18LL	18' 3" W x 25' L	5.56 m W x 7.62 m L	11,065 lb	5,019 kg	8' 6" W x 10' 6" H x 24' L	2.59 m W x 3.2 m H x 7.31 m L
20LL	20' 3" W x 25' L	6.17 m W x 7.62 m L	11,530 lb	5,230 kg	8' 6" W x 10' 6" H x 25' L	2.59 m W x 3.2 m H x 7.62 m L

STANDARD FEATURES
Single Simple Tilt
Depth Level Gauge
GPS/Laser Adaptability
385/65 R22.5 x 4 Tires



HYDRAULIC OPTIONS
1/2" Tips
3/4" Tips

RECOMMENDED POWER UNITS



BLADE CONFIGURATIONS



FEATURES



GPS / LASER ADAPTABLE

90° TURNING RADIUS



PRECISION DEPTH LEVEL GAUGE



SIMPLE TILT



FOLD-ABLE FOR ROAD TRANSPORT



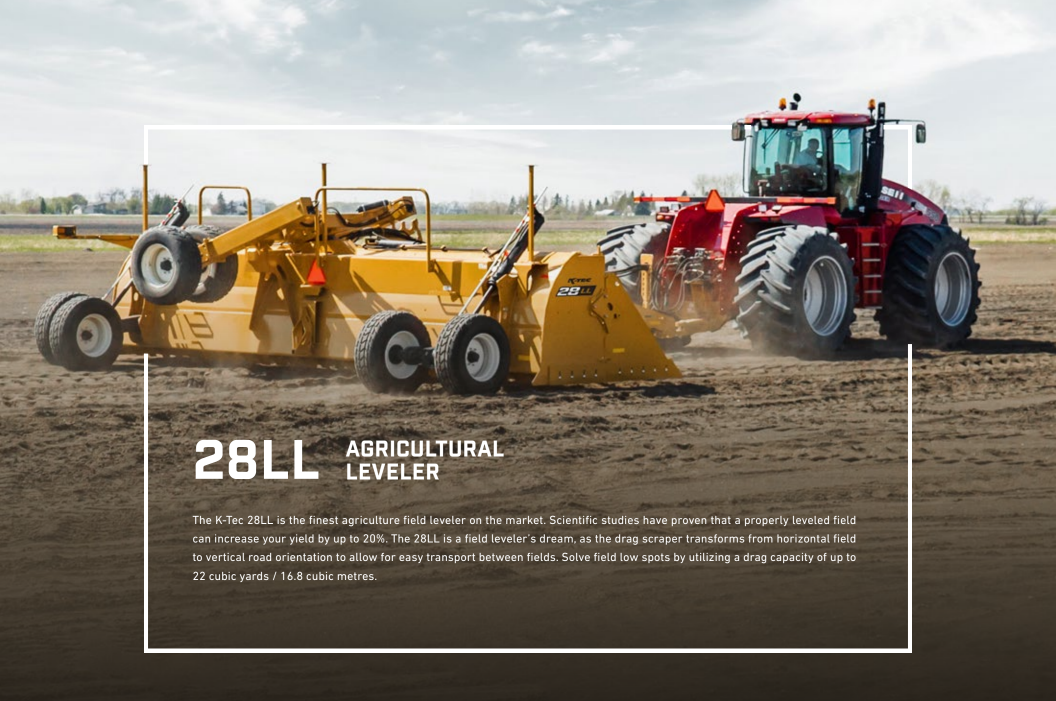
CONTAINER SHIPPING



1 YEAR STRUCTURAL 6 MONTHS PARTS & LABOR WARRANTY ISO 9001

CERTIFIED





AGRICULTURAL LEVELER SPECIFICATIONS

General Specifications	Standard	Metric
Bucket Dimensions	28' W x 5' 1" H x 4' 7" L	8.5 m W x 1.55 m H x 1.4 m L
Capacity	22.8 yd³	17.4 m³
Cutting Width	28'	8.53 m
Fold-able Hitch	Standard	Standard
Tires x 7	385/65 R22.5	385/65 R22.5

Transport Dimensions	Standard	Metric
Overall Width	28' 8"	8.74 m
Overall Length	31' 3"	9.52 m
Folded Transportation Dimensions	10′ 5" W x 10′ 7" H x 35′ L	3.1 m W x 3.22 m H x 10.7 m L
Shipping Weight	21,354 lb	9,686 kg

STANDARD FEATURES

Single Simple Tilt

Depth Level Gauge

GPS/Laser Adaptability

385/65 R22.5 x 4 Tires

OPTIONAL FEATURES

LED Lights

Rear Hitch

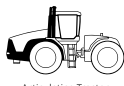
Mechanical Slope Meter

HYDRAULIC OPTIONS

1/2" Tips

3/4" Tips

RECOMMENDED POWER UNIT



Articulating Tractor 450HP +/335 KW +

BLADE CONFIGURATIONS



8" (203 mm) Curved Grader Blade



Straight Flat Cutting Edge



Serrated Cutting Edge

FEATURES



GPS / LASER ADAPTABLE



90° TURNING RADIUS



PRECISION DEPTH LEVEL GAUGE



SIMPLE TILT



FOLD-ABLE FOR ROAD TRANSPORT



CONTAINER SHIPPING

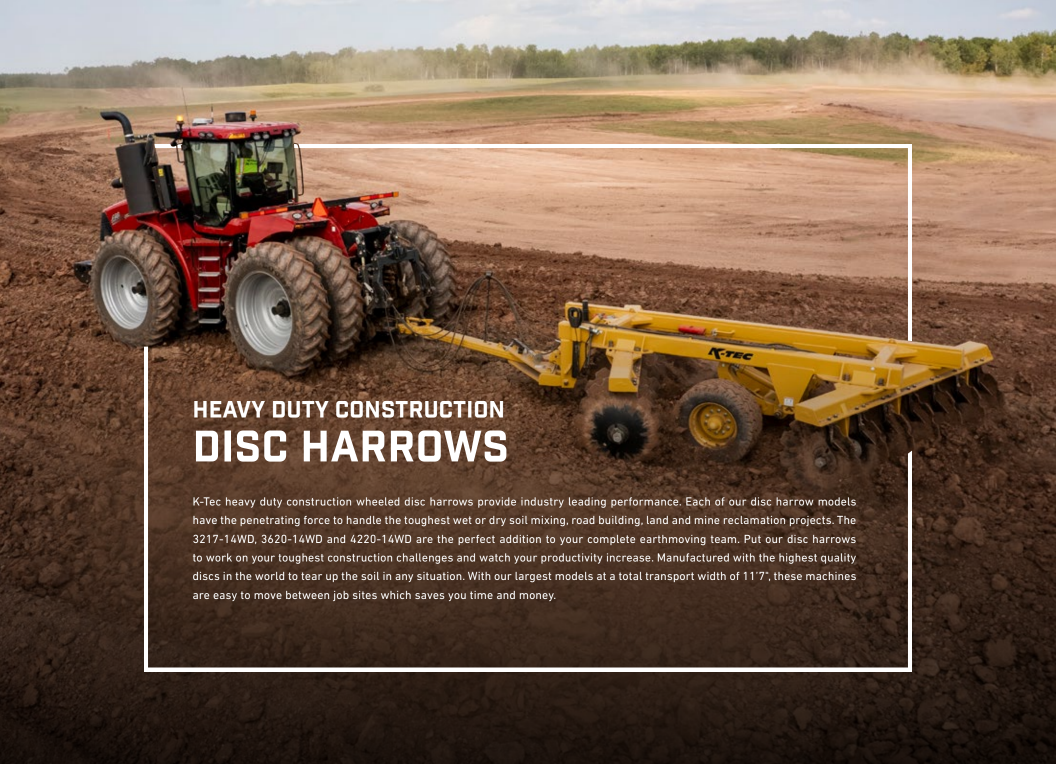


1 YEAR STRUCTURAL 6 MONTHS PARTS & LABOR WARRANTY

ISO 9001

CERTIFIED





DISC HARROW SPECIFICATIONS

Model	3217-14WD	3620-14WD	4220-14WD
Recommended HP	190-450 hp (142-336 kw)	300-620 hp (224-462 kw)	400-620 hp (298-462 kw)
Blade Dia, Notched	32" (81 cm)	36" (91 cm)	42" (107 cm)
Blade Thickness	.472" (12 mm)	.472" (12 mm)	.472" (12 mm)
Blade Spacing	17" (43 cm)	20" (51 cm)	20" (51 cm)
Blade Qty.	7 Front, 7 Rear	7 Front, 7 Rear	7 Front, 7 Rear
Weight, Total	10,083 lb (4,574 kg)	14,840 lb (6,731 kg)	15,720 lb (7,130 kg)
Weight / Blade	720 lb (327 kg)	1,060 lb (481 kg)	1,123 lb (509 kg)
Width of Cut	8'8" (2.6 m)	11' (3.4 m)	11' (3.4 m)
Bearing	Oil Bath	Oil Bath	Oil Bath
Gang Shaft Dia.	2.5" (64 mm)	2.5" (64 mm)	2.5" (64 mm)
Tire Size	(2) 295/75R22.5	(2) 445/50R-22.5	(2) 445/50R-22.5
Hub	10 Bolt Hub	10 Bolt Hub	10 Bolt Hub
Spindle Dia.	3.5" (89 mm)	4.25" (108 mm)	4.25" (108 mm)
Hyd. Cyl. Lift Qty.	2	2	2
Shipping Width	9'9" (2.97 m)	11'7" (3.5 m)	11'7" (3.5 m)
Shipping Length	24'2" (7.36 m)	27'6" (8.4 m)	27'6" (8.4 m)
Length (folded)	17'5" (5.31 m)	21' (6.4 m)	21' (6.4 m)



FEATURES



14 HEAVY DUTY BLADES



11' CUTTING WIDTH



SELF LEVELING HITCH



ADJUSTABLE GANG ANGLES





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OX BLOCK VS. BULLDOZER

Although K-Tec scrapers are designed with the optimal geometry to self load efficiently, there are always additional options to increase speed and productivity. The K-Tec Ox Block designed for Case IH quadtrac and wheeled tractors is the perfect solution for a cost effective, nimble and fast bulldozer alternative. The Ox Block replaces tractor suitcase weights for balanced performance and is optimized for pushing all types of scrapers. Cushion push technology with hydraulic cylinders reduces impact shock on the tractor frame and scraper making for smoother push loading assistance. Pull another scraper, land leveler, or disc harrow with this tractor and turn it into a multi-purpose earthmoving support machine.



	Ox Block + Case Tractor	Dozer
Undercarriage Costs	Low	High
Capital Cost	Medium	High
Labor	1 Operator	1 Operator
Avg. Fuel Efficiency	1 Engine / 10-12 GPH (37.8-45.4 LPH)	1 Engine / 15-18 GPH (56.7-68.1 LPH)
Cycle Time	Fast Cut Zone Positioning	Slower Speeds
Horsepower	350-620 HP (261-462 kW)	350 HP (261 kW)
Push Block Width	7' 2" (2.2 m)	13'+ (4 m+) More susceptible to tire damage

Above figures are for comparison purposes only. Results may vary.

OX BLOCK PUSH LOADING ATTACHMENT

The K-Tec Ox Block is a push block designed for push-loading scrapers to help reach maximum capacity and decrease scraper loading time in the cut zone, which ultimately improves job site productivity. Comparing the Ox Block to a bulldozer, contractors will see increased fuel efficiency while reducing undercarriage costs by a minimum of 50% while obtaining substantially higher speeds in the cut zone.





GENERAL SPECIFICATIONS	IMPERIAL	METRIC
Block Dimensions	7′ 2" W x 5′ 5" H	2.2 m W x 1.65 m H
Cushion-Push Technology	Standard	Standard
LED Lights	Standard	Standard

TRANSPORT DIMENSIONS	IMPERIAL	METRIC
Overall Width	7′ 2"	2.18 m
Overall Length	7' 10"	2.4 m
Shipping Weight	5,820 lb	2,640 kg

FEATURES











PUSH BLOCK AREA

ISO 9001



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FINANCING WITH THE DLL / K.A. GROUP PROGRAM

The DLL/K.A. Group program offers a wide range of financing and leasing programs designed to meet the various business needs of today's customer. Take a moment to review some of our most popular programs and call your dealer or DLL/K.A. Group program representative for additional information.



LOW RATES

Special low rates available on new equipment.

Competitive rates are also available on used equipment.



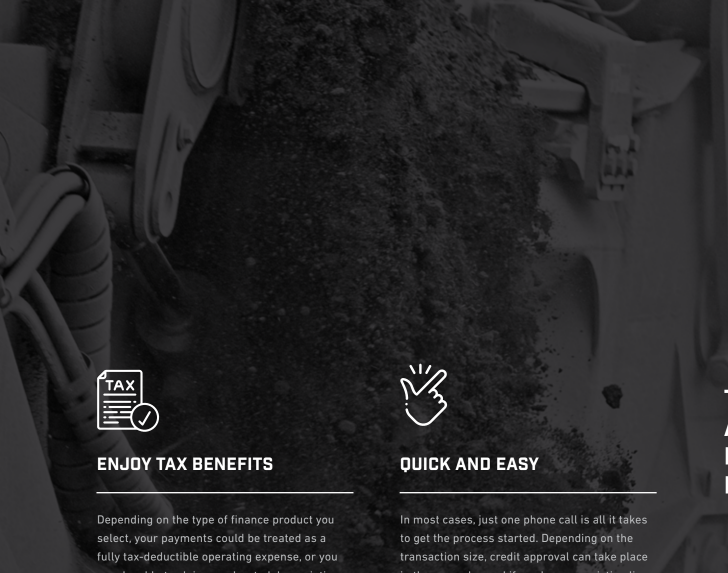
HOLD ONTO YOUR CASH

You can acquire the equipment you need with virtually no cash outlay. In most cases, all you need is a small down payment, or in the case of a lease, one payment in advance.



FLEXIBLE LEASING OPTIONS

We structure all of our products to put you in control. At the end of your agreement you can choose to keep on leasing the same equipment, lease new equipment, or return the equipment. It's up to you. You make the choice.



may be able to claim accelerated depreciation of the equipment in addition to interest expense as deductible for tax purposes. And for many businesses that's a vital benefit.

in the same day and if you have an existing line of credit, it's even faster.

THE FLEXIBILITY **AND CHOICE EVERY BUSINESS NEEDS**



To find out more about the benefits of acquiring your equipment though the DLL/ K.A. Group program, call 1-866-355-5438.



Our dedicated service network is always ready to support you. Whether your facing operator challenges or need warranty support, contact our 24-hour service hotline at +1 866 769 3787 for information and assistance. Always ensure that scrapers are operated in accordance with our operator's manuals to avoid service issues.

- » NEXT DAY AIR PARTS DELIVERY SERVICE
- » CUTTING EDGE BULK ORDER DISCOUNT
- » RECOMMENDED STOCK LIST
- » 24-HOUR SERVICE HOTLINE
 - +1 866 769 3787





CERTIFIED PARTS

Refer to your parts manual or visit your local dealer for information on consumables and replacement parts. Parts can also be ordered by emailing parts@ktec.com or calling us at +1 866 496 7561. One of our parts associates will be happy to assist you with all your replacement parts needs.

MAXIMIZE YOUR FLEET UPTIME

K-TEC REMOTE PARTS KIT

We know that machine up-time is money. The remote job site parts kit is fully customizable and built to carry all the necessary consumable scraper parts including cutting edges, bushings, and pins. The box also houses other key scraper components,

such as cylinders, for quick replacement in order to limit downtime.

Contractors may also order an optional variety of tools for new scraper setup and installation on the job site.



⊘ INDUSTRY LEADING WARRANTY

K-Tec Earthmovers are known in the industry for their groundbreaking durability, which is backed by a 3-year structural warranty. Our confidence in high tensile steel and our world class manufacturing process provides security for your earthmoving investment.

HAVE A WARRANTY ISSUE?



Our responsive service team is standing by, ready to get you back up and running! Scan the QR code and fill out the claim form online for prompt warranty service or send us an email at warranty@ktec.com for more information on submitting a warranty claim.

	R BITS s ground-engaging blades to dig in to the earth. Selecting the proper blade configuration cite efficiency as contractors can customize their scraper based on the material in which	1228 ADT	1237 ADT	1237 ADT Lead	1243 ADT	1263 ADT
	TAPERED DROP DOWN CENTER BIT The standard K-Tec center bit is ideal for most conditions and soil types.	✓	✓	~	~	~
	NON TAPERED DROP DOWN CENTER BIT The aggressive profile is ideal for sandy conditions when maximum ground penetration is not as critical.	v	v	~		
-	SERRATED TAPERED DROP DOWN CENTER BIT The serrated center bit is best in hard conditions when maximum penetration is required to break up hard or slabby material.	✓	✓	✓	✓	~
	FLAT PROFILE (FULL WIDTH) The flat straight profile achieves a smooth and precise finish.	✓	✓	✓	✓	~
1	SERRATED PROFILE (FULL WIDTH) The serrated straight blade increases ground penetration and assists in breaking up material.	✓	✓	✓	✓	√
San	AGGRESSIVE STAGGERED OPTION (FULL WIDTH) The staggered teeth sections assist in breaking up material and increase ground penetration.	✓	✓	✓	✓	√
ROUTER BITS						
	STANDARD ROUTER BIT POSITION The standard router bit setting is for less aggressive cuts.	✓	✓	✓	✓	✓
	DROP DOWN ROUTER BIT POSITION Running a straight profile, the router bit position can further increase cut depth in the drop down position.	v				
	TUNGSTEN COATED ROUTER BIT The tungsten coated router bits extend the life of blades in extremely abrasive wear conditions.	~				
	CHOCKY BAR ROUTER BITS The chocky bar router bits protects sidewall wear in abrasive conditions and guide the material into the scraper bowl. Option is available in 1" or 2" thickness.	✓				

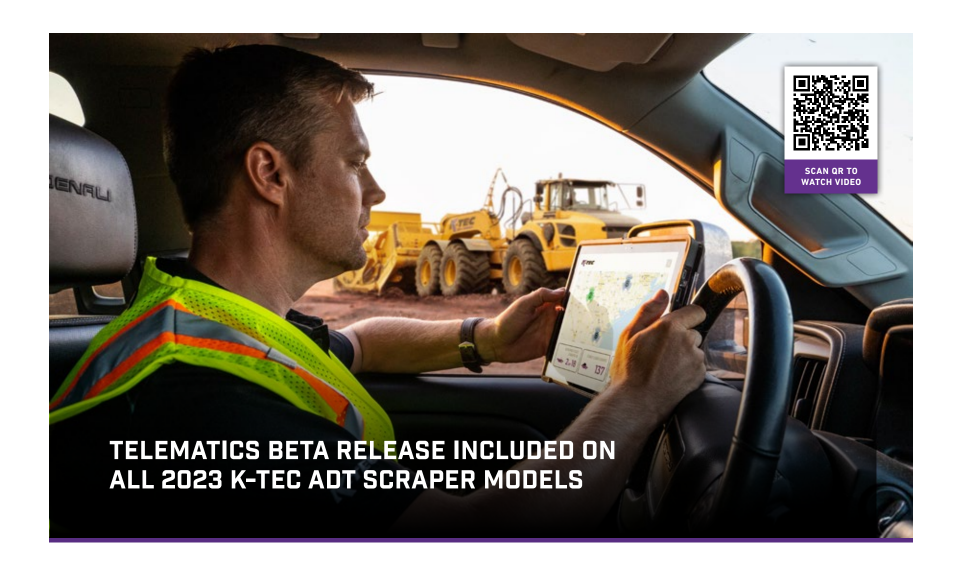
		1228 ADT	1237 ADT	1237 ADT Lead	1243 ADT	1263 ADT
ADDITIONAL OPTIONS						
	ROCK PICKS Rock picks assist in removing rocks from the scraper tires in rocky jobsite applications.	~	~	✓	✓	~
	MUD SCRAPERS Mud scrapers assist in removing mud from the scraper tires in muddy jobsite conditions.	~	~	✓		
-	HEIGHT GAUGE Provides the operator with a visual reference for rear scraper bowl height or cutting depth in train configuration.			✓		
	15" RACK EXTENSION The 15" rack extension increases the overall scraper load capacity and prevents material from falling back onto the lead hydraulics. Installed on top of standard K-Tec rack.		~	~		
1	36" TRASH RACK The 36" trash rack extension increases the overall scraper load capacity and prevents slabby material from falling back onto the tires. Mounted to scraper bowl.	~				
T.	LASER MOUNT EXTENSION Extension tube bracket bolted to the laser mount above the cutting edge for attaching laser or GPS mast equipment.	~	~	~		
	4 CALIPER BRAKES The 4 caliper braking system provides additional security and control in steep uneven conditions.	~	~	~	✓	~
	MINE VERSION BOWL SKINS Reinforced heavier plate, wear-resistant Hardox steel floor for mining applications.				✓	~

K-TEC SCRAPER OPTIONS

		1228 ADT	1237 ADT	1237 ADT Lead	1243 ADT	1263 ADT	
SALT HARVESTING PACKAGE							
	Full Package The full salt harvesting package keeps fine material from leaking out of the bowl; tire mud flaps keep material from spraying; serrated profile blades are included; and corrosion preventative measures are taken for electrical wires.		~	~			
	Sidewall to Apron Filler Spacers Spacers prevent fine material loss, thus increasing load capacity and efficiency.		✓	✓			
	Apron Extensions Extended apron bottom edge closes gap between cutting edge and apron preventing fine material loss.		√	✓			
* ~	Additional Apron Stops Stops fill subtle gaps between scraper bowl and apron, keeping fine material in the bowl. Additional Mud Flaps on Scraper and ADT Power Unit Fender Extension Fine material spray prevention increases machine longevity and exterior material buildup			~			
				✓			
1	Specialty Cutting Edge Configuration (Full Serrated profile)		√	✓			
K-Tec provides a variety of	& GROUND PRESSURE SPECIFICATIONS scraper tire size can increase the d flotation or decrease rolling resistance of the unit for overall productivity.	1228 ADT	1237 ADT	1237 ADT Lead	1243 ADT	1263 ADT	
			GROUND	PRESSURES IN	PSI & KPA		
	23.5 R25 Tires	24-28 PSI 165-193 kPa					
(0	26.5 R25 Tires		26-30 PSI 179-206 kPa	32-36 PSI 220-248 kPa			
0	29.5 R25 Tires				26-30 PSI 179-206 kPa	36-40 PSI 248-275 kPa	
0	29.5 R29 Tires				22-26 PSI 151-179 kPa	36-40 PSI 248-275 kPa	
	24.00 R35 Tires				31-35 PSI 213-241 kPa	43-47 PSI 296-324 kPa	

Ground pressure specifications vary based on tire pressure, tire rating, and soil conditions.

Figures for comparative purposes only.



All K-Tec ADT scrapers will come equipped with telematics systems in 2023. This hardware, valued at approximately \$13,000 will come standard on all ADT models and the data will be available to the end user free of charge. The system and software will provide beta data to the customer.

SPECIFICATIONS					
	1228 ADT	1237 ADT	1243 ADT	1263 ADT	1237 ADT TRAIN
Heaped Capacity (ISO)	28 yd³	37 yd ³	43 yd ³	63 yd ³	74 yd³
Struck Capacity	18.5 yd³	20.25 yd³	25.7 yd³	41.3 yd³	40.5 yd ³
Max. Load Rating	68,000 lb	88,000 lb	103,200 lb	151,200 lb	176,000 lb
Bucket Dimensions	12' W x 4' H x 11' L	12' W x 4' 3" H x 12' 10" L	12' W x 5' H x 13' 5" L	12' W x 7' H x 15' 11" L	12' W x 4' 3" H x 12' 10" L
Cutting Width	12'	12'	12'	12'	12'
Cutting Edges	3-Piece Blade	3-Piece Blade	3-Piece Blade	3-Piece Blade	3-Piece Blade
Gate Opening	6' 6"	6' 8"	6'	8'	6' 8"
Turning Radius	30'	30'	30'	30'	33'
Gate Cylinders	4.5" x 26.5"	5" x 26"	4.5" x 26.5"	6.5" x 36"	5" x 26"
Lift Cylinders	5.5" x 32"	5.5" x 32"	5.5" x 38"	7.5" x 41"	5.5" x 32"
Ejector Cylinder	5.5" x 76"	5.5" x 76"	5.5" x 76"	6" x 88" (2)	5.5" x 76"
Cutting Edge Clearance	28"	28"	27.5"	30"	28"
Ball to Rear Axle Length	27' 6"	28' 9"	31' 9"	35'	28' 9"
Rack Height (Tilt-able)	3'	4'	3' 9"	4' 6"	4'
Weight Distribution	30% Hitch, 70% Scraper Axle	30% Hitch, 70% Scraper Axle	28% Hitch, 72% Scraper Axle	32% Hitch, 68% Scraper Axle	30% Hitch, 70% Scraper Axle
4 Tires Standard	23.5 R25 Radial	26.5 R25 Radial	29.5 R25 Radial	29.5 R25 Radial	26.5 R25 Radial (8 Tires)
Rec. Horsepower	313HP +	400 HP +	450 HP +	450 HP +	450 HP +
Mud Scraper & Rock Picks	Standard	Standard	Standard	Standard	Standard
Gate Extension	N/A	Standard	N/A	N/A	Standard
Lead Scraper Structural Pkg.	N/A	N/A	N/A	N/A	Tie Rods, Tail Hitch, Rack Ext.
Truck Fender & Catwalk System	Standard	Standard	Standard	Standard	Standard
Truck Fender & Catwalk System OPTIONAL FEATURES	Standard	Standard	Standard	Standard	Standard
•	Standard 1050/50 R32 (2)	Standard N/A	Standard 29.5 R29, 24 R35 (4)	Standard 29.5 R29, 24 R35 (4)	Standard N/A
OPTIONAL FEATURES					
OPTIONAL FEATURES Radial Tires	1050/50 R32 (2)	N/A	29.5 R29, 24 R35 (4)	29.5 R29, 24 R35 (4)	N/A
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System	1050/50 R32 (2) Optional	N/A Optional	29.5 R29, 24 R35 (4) Optional	29.5 R29, 24 R35 (4) Optional	N/A Optional
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension	1050/50 R32 (2) Optional N/A	N/A Optional Optional	29.5 R29, 24 R35 (4) Optional N/A	29.5 R29, 24 R35 (4) Optional N/A	N/A Optional Standard on Lead
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension Trash Rack	1050/50 R32 (2) Optional N/A Optional	N/A Optional Optional N/A	29.5 R29, 24 R35 (4) Optional N/A N/A	29.5 R29, 24 R35 (4) Optional N/A N/A	N/A Optional Standard on Lead N/A
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension Trash Rack Height Gauge	1050/50 R32 (2) Optional N/A Optional N/A	N/A Optional Optional N/A Optional	29.5 R29, 24 R35 (4) Optional N/A N/A N/A	29.5 R29, 24 R35 (4) Optional N/A N/A N/A	N/A Optional Standard on Lead N/A Optional
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension Trash Rack Height Gauge Mine Version	1050/50 R32 (2) Optional N/A Optional N/A N/A	N/A Optional Optional N/A Optional Optional	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A	N/A Optional Standard on Lead N/A Optional Optional
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension Trash Rack Height Gauge Mine Version Salt Harvesting Package	1050/50 R32 (2) Optional N/A Optional N/A N/A	N/A Optional Optional N/A Optional Optional	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A	N/A Optional Standard on Lead N/A Optional Optional
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension Trash Rack Height Gauge Mine Version Salt Harvesting Package SHIPPING DIMENSIONS	1050/50 R32 (2) Optional N/A Optional N/A N/A N/A	N/A Optional Optional N/A Optional Optional Optional	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A N/A	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A N/A	N/A Optional Standard on Lead N/A Optional Optional Optional
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension Trash Rack Height Gauge Mine Version Salt Harvesting Package SHIPPING DIMENSIONS Overall Width	1050/50 R32 (2) Optional N/A Optional N/A N/A N/A	N/A Optional Optional N/A Optional Optional Optional	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A N/A 14'	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A N/A N/A	N/A Optional Standard on Lead N/A Optional Optional Optional
OPTIONAL FEATURES Radial Tires 4 Caliper Disc System Rack Extension Trash Rack Height Gauge Mine Version Salt Harvesting Package SHIPPING DIMENSIONS Overall Width Overall Height	1050/50 R32 (2) Optional N/A Optional N/A N/A N/A 14'	N/A Optional Optional N/A Optional Optional Optional 14' 10'	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A N/A 14' 10' 11"	29.5 R29, 24 R35 (4) Optional N/A N/A N/A N/A N/A 14' 10' 4"	N/A Optional Standard on Lead N/A Optional Optional Optional 14' 11' 1", 10'

Specifications are subject to change without notice.

Heispeld Capacly ISO 21 Am 22 Re 7 m 32 8 m² 48 2 m² 55 m² 00 m² Grock Capachy 13 7 m² 15 5 m² 17 Ag m² 31 5 m² 30 5 m² 30 5 m² Grock Papachy 13 Ad m² 15 5 m² 14 Ag m² 4,810 kg 46 180 kg 20 322 kg Richel Moral Mark Lade Alland 34 Am Wx 127 m kx 33 m² 4,810 kg 46 180 kg 34 Am Wx 127 m kx 33 m² 36 Am Chulmy Sides 34 Am Wx 127 m kx 33 m² 36 Am 36 Am Wx 127 m kx 33 m² 36 Am 36 Am Wx 127 m kx 33 m² 36 Am Chulmy Sides 34 Piece Blade 34 Piece Blade 34 Am Wx 127 m kx 33 m² 36 Am 36 Am 36 Am Chilling Market 14 Piece Blade 34 Piece Blade 34 Piece Blade 34 Piece Blade 36 Am 30 Am Child Willing Market 14 Piece Blade 34 Piece Blade 34 Piece Blade 34 Die Child Willing Market 14 Piece Blade 34 Die 34 Die 34 Die Child Willing Market 14 Die Miller 31 Miller 32 Miller 34 Die 34 Die						
Struck Capación 11. In¹ 15.5 m² 94.55 m² 15.6 m² 01.6 m² 02.0 m² Vax. Lodd Felinje 30.44 kg 37.10 kg 4.0 10 kg 05.583 kg 78.92 kg 78.92 kg Cutling Right 30.64 mw 1.27 m 1 x 3.3 m 1 3.64 mw 1.27 m 1 x 3.9 m 1 3.64 m w 1.27 m 1 x 3.9 m 1 2.64 m w 1.27 m 1 x 4.5 m 1 2.64 m w 1.27 m 1 x 4.5 m 1 Cutling Right 3.10 m 3.00 m 3.10 m<	SPECIFICATIONS	_				
Ass. Load Skining 30,044 kg 39,716 kg 46,810 kg 46,810 kg 46,810 kg 79,822 kg 79,822 kg 78,822 kg	Heaped Capacity (ISO)	21.4 m³	28.28 m³	32.88 m³	48.2 m³	56.57 m ³
Bucket Dimensions 3.46 m Wx 1.27 m Hx 3.35 m L 3.66 m Wx 1.29 m Hx 3.97 m L 3.66 m Wx 2.13 m Hx 4.85 m L 3.46 m Wx 4.23 m L 3.47 m Wx 4.85 m L 3.77 m Wx 4.23 m L 3.57 m Wx 4.23 m L 3.47 m Wx 4.23 m L 3.57 m Wx 4.23 m L 3.77 m Wx 4.23 m L 3.24 m Wx 4.23 m L 3.47 m Wx 4.23 m L </td <td>Struck Capacity</td> <td>14.1 m³</td> <td>15.5 m³</td> <td>19.65 m³</td> <td>31.56 m³</td> <td>30.9 m³</td>	Struck Capacity	14.1 m³	15.5 m ³	19.65 m³	31.56 m³	30.9 m³
Cutting Width 3.6 m 3.64 m 3	Max. Load Rating	30,844 kg	39,916 kg	46,810 kg	68,583 kg	79,832 kg
Cutung Edges 3-Piece Blade 3-Piece B	Bucket Dimensions	3.66 m W x 1.22 m H x 3.35 m L	3.66 m W x 1.29 m H x 3.91 m L	3.66 m W 1.52 m H x 3.84 m L	3.66 m W x 2.13 m H x 4.85 m L	3.66 m W x 1.29 m H x 3.91 m L
Clast Opening 1.98 M. 2.03 m. 1.83 m. 2.4 m. 2.03 m. 10 m. Turning Radius 9.1 m. 9.1 m. 1.5 m. 9.1 m. 10 m. 10 m. Gelacy Cynders 1.40 mm x 813 mm 127 mm x 913 mm 152 mm x 400 mm 10 mm x 1.241 mm 140 mm x 813 mm Ejector Cyldroder 1.40 mm x 1930 mm 1.40 mm x 1.330 mm 152 mm x 1.930 mm 152 mm x 233 mm (2) 140 mm x 1.330 mm Ball to Rex Alle Length 8.38 m 6.77 m 9.69 m 1.06 m 3.77 m 1.22 m Wall to Rex Alle Length 8.38 m 6.77 m 4.58 m 1.34 m 1.37 m 2.5 R28 Radial 2.5 R28 Radial <td>Cutting Width</td> <td>3.66 m</td> <td>3.66 m</td> <td>3.66 m</td> <td>3.66 m</td> <td>3.66 m</td>	Cutting Width	3.66 m	3.66 m	3.66 m	3.66 m	3.66 m
Turning Radius 9.1 m 9.1 m 9.1 m 10 m 10 m Cale Cylinders 114 mm x 673 mm 127 mm x 711 mm 152 mm x 604 mm 165 mm x 914 mm 127 mm x 604 mm Life Cylinders 114 mm x 1930 mm 140 mm x 1930 mm 152 mm x 1930 mm 152 mm x 1,930 mm 152 mm x 1,930 mm 152 mm x 1,930 mm 140 mm x 1,930 mm 140 mm x 1,930 mm 152	Cutting Edges	3-Piece Blade	3-Piece Blade	3-Piece Blade	3-Piece Blade	3-Piece Blade
Gale Cylinders 114 mm x 673 mm 127 mm x 711 mm 152 mm x 660 mm 165 mm x 914 mm 127 mm x 660 mm Lill Cylinders 140 mm x 193 mm 140 mm x 193 mm 152 mm x 795 mm 190 mm x 1,041 mm 140 mm x 193 mm Lill Cylinders 140 mm x 1,930 mm 140 mm x 1,930 mm 152 mm x 1,930 mm 152 mm x 1,930 mm 100 mm x 1,930 mm Lill Cylinder 140 mm x 1,930 mm 140 mm x 1,930 mm 152 mm x 1,930 mm 100 mm </td <td>Gate Opening</td> <td>1.98 m</td> <td>2.03 m</td> <td>1.83 m</td> <td>2.4 m</td> <td>2.03 m</td>	Gate Opening	1.98 m	2.03 m	1.83 m	2.4 m	2.03 m
UIL Cylinders 140 mm x 813 mm 152 mm x 965 mm 190 mm x 1,041 mm 140 mm x 1930 mm Ejector Cylinder 140 mm x 1,930 mm 120 mm x 1,930 mm 152 mm x 1,930 mm 152 mm x 2,235 mm (2) 140 mm x 1,930 mm Glatt o Rear Acid Length 8.38 m 8.77 m 0.69 m 10.6 m 8.77 m Rack Height (Till-able) 0.91 m 1.22 m 1.14 m 1.37 m 12.2 m 1.22 m Weight Distribution 30% Hitch, 70% Scraper Acid 30% Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Hitch, 70% Scraper Acid 42% mich Acid Mich Scraper Acid 30% Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Hitch, 70% Scraper Acid 30% Hitch, 70% Scraper Acid 30% Will Hitch, 70% Scraper Acid 22% Hitch, 64% Scraper Acid 30% Will Hitch, 70% Scraper Ac	Turning Radius	9.1 m	9.1 m	9.1 m	9.1 m	10 m
Ejector Cylinder 140 mm x 1,930 mm 152 mm x 1,930 mm 152 mm x 2,235 mm (2) 140 mm x 1,930 mm Outling Edge Clearance 0.71 m 0.71 m 0.79 m 0.76 m 0.71 m Ball to Rear Ake Length 8.38 m 0.77 m 0.69 m 1.06 m 0.77 m Weight Distribution 30 k Hitch, 70% Scraper Ake 1.14 m 1.37 m 1.22 m Weight Distribution 30 k Hitch, 70% Scraper Ake 20% Hitch, 72% Scraper Ake 32% Hitch, 60% Scraper Ake 30% Hitch, 70% Scraper Ake 46 Tree Standard 23.0 k Hitch, 70% Scraper Ake 25 k 28 Radial 29.9 k 25 Radial 30.0 k Hitch, 60% Scraper Ake 25 k 28 Radial (8 Tiree) Weight Distribution 30 k W + 33 kW + 33 kW + 30 kW +	Gate Cylinders	114 mm x 673 mm	127 mm x 711 mm	152 mm x 660 mm	165 mm x 914 mm	127 mm x 660 mm
Outling Edge Clearance 0.71 m 0.69 m 0.76 m 0.71 m Ball to Rear Aule Length 8.38 m 8.77 m 9.69 m 10.6 m 8.77 m Back Height (Titrable) 0.91 m 1.22 m 1.14 m 1.37 m 1.22 m Weight Distribution 30 M Hich, 70% Scraper Aule 28% Hith, 72% Scraper Aule 32% Hitch, 68% Scraper Aule 30% Hitch, 70% Scraper Aule 4 Tires Standard 25.5 R25 Radial 26.5 R25 Radial 29.5 R25 Radial 29.5 R25 Radial 25.5 R25 Radial 26.5 R25 Radial 29.5 R25 Radial 29.5 R25 Radial 20.5 R25 Radial 26.5 R25 Radial 29.5 R25 Radial 20.5 R25 Radial 20.5 R25 Radial 29.5 R25 Radial <td>Lift Cylinders</td> <td>140 mm x 813 mm</td> <td>140 mm x 813 mm</td> <td>152 mm x 965 mm</td> <td>190 mm x 1,041 mm</td> <td>140 mm x 813 mm</td>	Lift Cylinders	140 mm x 813 mm	140 mm x 813 mm	152 mm x 965 mm	190 mm x 1,041 mm	140 mm x 813 mm
Ball to Rear Axie Length 8.38 m 8.77 m 9.69 m 10.6 m 8.77 m 12.2 m Rack Height (Till-able) 0.91 m 1.22 m 1.14 m 1.37 m 1.22 m 1.22 m Weight Distribution 30.9 Hitch, 70% Scraper Axie 28.7 kEr Sardial 29.5 kEPS Fadial 2	Ejector Cylinder	140 mm x 1,930 mm	140 mm x 1,930 mm	152 mm x 1,930 mm	152 mm x 2,235 mm (2)	140 mm x 1,930 mm
Rack Height (Tilt-able) 0.91 m 1.22 m 1.14 m 1.37 m 1.22 m Weight Distribution 30% Hitch, 70% Scraper Axle 30% Hitch, 70% Scraper Axle 28% Hitch, 72% Scraper Axle 32% Hitch, 68% Scraper Axle 30% Hitch, 70% Scraper Axle A Tires Standard 23.5 R28 Radial 26.5 R25 Radial 29.5 R25 Radial 25.5 R25 Radial 26.5 Radial 26.5 Radial 26.5 Radial 26.5 Radial	Cutting Edge Clearance	0.71 m	0.71 m	0.69 m	0.76 m	0.71 m
Weight Distribution 30% Hitch, 70% Scraper Axle 30% Hitch, 70% Scraper Axle 32% Hitch, 68% Scraper Axle 30% Hitch, 70% Scraper Axle 4 Tires Standard 23.5 R25 Radial 26.5 R25 Radial 29.5 R25 Radial 29.5 R25 Radial 26.5 R25 Radial 29.5 R25 Radial 29.5 R25 Radial 26.5 R25 Radial 26.5 R25 Radial 26.5 R25 Radial 29.5 R25 Radial 29.5 R25 Radial 26.5 R25 Radial 330 kW +	Ball to Rear Axle Length	8.38 m	8.77 m	9.69 m	10.6 m	8.77 m
A Tree Standard 23.5 R25 Radial 26.5 R25 Radial 29.5 R25 Radial 29.5 R25 Radial 26.5 R25 Radial (8 Tires) Rec. Horsepower 230 kW + 294 kW + 330 kW +	Rack Height (Tilt-able)	0.91 m	1.22 m	1.14 m	1.37 m	1.22 m
Rec. Horsepower 230 kW + 294 kW + 330 kW + 330 kW + 330 kW + Mud Scraper & Rock Picks Standard Standard Standard Standard Standard Gate Extension N/A Standard N/A N/A Standard Lead Scraper Structural Pkg N/A N/A N/A Tie Rods, Tail Hitch, Rack Ext. Truck Fender & Catwalk System Standard Standard Standard Standard OPTIONAL FEATURES Rack Extension 1050/50 R32 (2) N/A 29.5 R29, 24 R35 (4) N/A N/A 4 Caliper Disc System Optional Optional Optional N/A N/A N/A Standard on Lead 4 Caliper Disc System Optional N/A N/A N/A Standard on Lead N/A Standard on Lead N/A N/A Standard on Lead N/A N/A N/A Height Gauge N/A N/A N/A N/A N/A N/A Height Gauge N/A N/A N/A N/A N/A	Weight Distribution	30% Hitch, 70% Scraper Axle	30% Hitch, 70% Scraper Axle	28% Hitch, 72% Scraper Axle	32% Hitch, 68% Scraper Axle	30% Hitch, 70% Scraper Axle
Mud Scraper & Rock Picks Standard Standard Standard Standard Standard Standard M/A Standard Gate Extension N/A N/A N/A N/A Tie Rods, Tail Hitch, Rack Ext. Lead Scraper Structural Pkg. N/A Standard N/A Tie Rods, Tail Hitch, Rack Ext. Truck Fender & Catwalk System Standard Standard Standard Standard OPTIONAL FEATURES Radial Tires 1050/50 R32 (2) N/A 29.5 R29, 24 R35 (4) 9.5 R29, 24 R35 (4) N/A 4 Caliper Disc System Optional Optional Optional Optional Optional Optional N/A Standard Standard Standard N/A Standard Standard M/A Standard M/A Standard N/A M/A Standard M/A M/A Standard M/A M/A<	4 Tires Standard	23.5 R25 Radial	26.5 R25 Radial	29.5 R25 Radial	29.5 R25 Radial	26.5 R25 Radial (8 Tires)
Gate Extension N/A Standard N/A N/A Standard Lead Scraper Structural Pkg. N/A N/A N/A Tie Rods, Tail Hitch, Rack Ext. Truck Fender & Catwalk System Standard Standard Standard Standard OPTIONAL FEATURES Warren Fender & Discosystem 1050/50 R32 (2) N/A 29.5 R29.2 k R35 (4) N/A N/A 4 Caliper Disc System Optional Optional Optional Optional Optional N/A N/A Standard on Lead Rack Extension N/A	Rec. Horsepower	230 kW +	294 kW +	330 kW +	330 kW +	330 kW +
Lead Scraper Structural Pkg. N/A N/A N/A Tie Rods, Tail Hitch, Rack Ext. Truck Fender & Catwalk System Standard Standard Standard Standard OPTIONAL FEATURES Radial Tires 1050/50 R32 (2) N/A 29.5 R29.24 R35 (4) 29.5 R29.24 R35 (4) N/A 4 Caliper Disc System Optional Optional Optional Optional Optional Rack Extension N/A N/A N/A N/A Standard on Lead Trash Rack Optional N/A N/A N/A N/A Height Gauge N/A N/A N/A N/A N/A Mine Version N/A N/A N/A Optional Salt Harvesting Package N/A N/A N/A Optional SHIPPING DIMENSIONS Overall Height 4.27 m 4.27 m 4.27 m 4.27 m 4.27 m Overall Leight 10.55 m 11.13 m 12.25 m 13.4 m 11.13 m, 11.13 m Shipping Weight 1	Mud Scraper & Rock Picks	Standard	Standard	Standard	Standard	Standard
Truck Fender & Catwalk System Standard Standard Standard Standard OPTIONAL FEATURES Radial Tires 1050/50 R32 (2) N/A 29.5 R29, 24 R35 (4) N/A N/A 4 Caliper Disc System Optional Optional Optional Optional Optional N/A Standard on Lead Trash Rack Optional N/A N/A N/A N/A N/A Height Gauge N/A Optional N/A N/A N/A Optional Mine Version N/A Optional N/A N/A N/A Optional Salt Harvesting Package N/A Optional N/A N/A N/A Optional SHIPPING DIMENSIONS Overall Height 4.27 m 4.27 m 4.27 m 4.27 m 4.27 m 4.27 m 3.4 m, 3.04 m Overall Length 10.55 m 11.13 m 12.25 m 13.4 m 11.13 m, 11.13 m 11.13 m, 11.13 m	Gate Extension	N/A	Standard	N/A	N/A	Standard
OPTIONAL FEATURES Radial Tires 1050/50 R32 (2) N/A 29.5 R29, 24 R35 (4) 29.5 R29, 24 R35 (4) N/A 4 Caliper Disc System Optional Optional Optional Optional N/A N/A N/A Standard on Lead Trash Rack Optional N/A N/A N/A N/A N/A N/A N/A Optional Optional N/A N/A Optional Optional N/A N/A Optional Optional N/A Optional A/A Optional A/A Optional A/A Optional A/A Op	Lead Scraper Structural Pkg.	N/A	N/A	N/A	N/A	Tie Rods, Tail Hitch, Rack Ext.
Radial Tires 1050/50 R32 (2) N/A 29.5 R29, 24 R35 (4) 29.5 R29, 24 R35 (4) N/A 4 Caliper Disc System Optional Optional Optional Optional Optional N/A Standard on Lead Rack Extension N/A Optional N/A Optional N/A N/A Optional N/A N/A Optional N/A N/A Optional N/A Optional N/A N/A Optional N/A N/A Optional Optional N/A N/A Optional N/A N/A Optional Optional Optional Optional A/A Optional A/A Optional A/A Optional A/A Optional A/A Optional A/A Option	Truck Fender & Catwalk System	Standard	Standard	Standard	Standard	Standard
4 Caliper Disc System Optional Optional Optional Optional Optional Optional N/A Standard on Lead Trash Rack Optional N/A N/A N/A N/A N/A Height Gauge N/A Optional N/A N/A N/A Optional Salt Harvesting Package N/A Optional N/A N/A N/A Optional SHIPPING DIMENSIONS Overall Width 4.27 m 4.28 m 11.13 m </td <td>OPTIONAL FEATURES</td> <td></td> <td></td> <td></td> <td></td> <td></td>	OPTIONAL FEATURES					
Rack Extension N/A Optional N/A N/A N/A Standard on Lead Trash Rack Optional N/A N/A N/A N/A N/A Height Gauge N/A Optional N/A N/A Optional Mine Version N/A N/A N/A Optional Salt Harvesting Package N/A Optional N/A Optional SHIPPING DIMENSIONS STAPPING DIMENSIONS 4.27 m 4.27 m 4.27 m 4.27 m Overall Height 2.77 m 3.04 3.34 m 3.15 m 3.4 m, 3.04 m Overall Length 10.55 m 11.13 m 12.25 m 13.4 m 11.13 m, 11.13 m Shipping Weight 14.853 kg 17.749 kg 22,430 kg 27,699 kg 18.855 kg, 17,749 kg	Radial Tires	1050/50 R32 (2)	N/A	29.5 R29, 24 R35 (4)	29.5 R29, 24 R35 (4)	N/A
Trash Rack Optional N/A N/A N/A N/A N/A N/A N/A N/A Optional N/A Optional N/A Optional N/A Optional N/A Optional Optional N/A Optional Optional Optional N/A Optional Optional <td>4 Caliper Disc System</td> <td>Optional</td> <td>Optional</td> <td>Optional</td> <td>Optional</td> <td>Optional</td>	4 Caliper Disc System	Optional	Optional	Optional	Optional	Optional
Height Gauge N/A Optional N/A N/A Optional Mine Version N/A Optional N/A N/A Optional Salt Harvesting Package N/A Optional N/A N/A Optional SHIPPING DIMENSIONS Overall Width 4.27 m 4.27 m 4.27 m 4.27 m 4.27 m 4.27 m 3.04 m 3.34 m 3.15 m 3.4 m, 3.04 m 3.04 m 4.25 m 11.13 m, 11.13 m 4.25 m 11.13 m, 11.13	Rack Extension	N/A	Optional	N/A	N/A	Standard on Lead
Mine Version N/A Optional N/A N/A Optional Salt Harvesting Package N/A Optional N/A Optional SHIPPING DIMENSIONS Overall Width 4.27 m 4.27 m 4.27 m 4.27 m 4.27 m Overall Height 2.77 m 3.04 3.34 m 3.15 m 3.4 m, 3.04 m Overall Length 10.55 m 11.13 m 12.25 m 13.4 m 11.13 m, 11.13 m Shipping Weight 14,853 kg 17,749 kg 22,430 kg 27,699 kg 18,855 kg, 17,749 kg	Trash Rack	Optional	N/A	N/A	N/A	N/A
Salt Harvesting Package N/A Optional SHIPPING DIMENSIONS Overall Width 4.27 m 3.34 m 3.15 m 3.4 m, 3.04 m 3.4 m, 3.04 m 11.13 m, 11.13 m 11.13	Height Gauge	N/A	Optional	N/A	N/A	Optional
SHIPPING DIMENSIONS Overall Width 4.27 m 4.27	Mine Version	N/A	Optional	N/A	N/A	Optional
Overall Width 4.27 m 4.27 m 4.27 m 4.27 m Overall Height 2.77 m 3.04 3.34 m 3.15 m 3.4 m, 3.04 m Overall Length 10.55 m 11.13 m 12.25 m 13.4 m 11.13 m, 11.13 m Shipping Weight 14,853 kg 17,749 kg 22,430 kg 27,699 kg 18,855 kg, 17,749 kg	Salt Harvesting Package	N/A	Optional	N/A	N/A	Optional
Overall Height 2.77 m 3.04 3.34 m 3.15 m 3.4 m, 3.04 m Overall Length 10.55 m 11.13 m 12.25 m 13.4 m 11.13 m, 11.13 m Shipping Weight 14,853 kg 17,749 kg 22,430 kg 27,699 kg 18,855 kg, 17,749 kg	SHIPPING DIMENSIONS					
Overall Length 10.55 m 11.13 m 12.25 m 13.4 m 11.13 m, 11.13 m Shipping Weight 14,853 kg 17,749 kg 22,430 kg 27,699 kg 18,855 kg, 17,749 kg	Overall Width	4.27 m	4.27 m	4.27 m	4.27 m	4.27 m
Shipping Weight 14,853 kg 17,749 kg 22,430 kg 27,699 kg 18,855 kg, 17,749 kg	Overall Height	2.77 m	3.04	3.34 m	3.15 m	3.4 m, 3.04 m
	Overall Length	10.55 m	11.13 m	12.25 m	13.4 m	11.13 m, 11.13 m
Overseas Shipping Roll-on Roll-off 40' Highcube container 40' Highcube container 40' Highcube container 40' Highcube container	Shipping Weight	14,853 kg	17,749 kg	22,430 kg	27,699 kg	18,855 kg, 17,749 kg
	Overseas Shipping	Roll-on Roll-off	40' Highcube container	40' Highcube container	40' Highcube container	40' Highcube container (2)

Specifications are subject to change without notice.







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