



ADT SERIES

1263 ADT



MASSIVE DIRT MOVING PROJECTS - LONG HAUL

The K-Tec 1263 ADT is the world's largest dirt moving scraper. It is designed for push-loading, while being pulled with a 40-ton, 450+ horsepower rock truck power unit. The 1263 ADT has a bolt-together design which enables overseas shipping and ease of maintenance.

1263 ADT SPECIFICATIONS

General Specifications	Standard	Metric
Heaped Capacity (ISO)	63 Cubic Yards	48.2 Cubic Metres
Struck Capacity	41.3 Cubic Yards	31.56 Cubic Metres
Max Loading Rating	151,200 lbs	68,583 kgs
Bucket Dimensions	12' W x 7' H x 15.25' L	3.66m W x 2.13m H x 4.65m L
Cutting Width	14'	4.27m
Cutting Edge	3-Piece Blade	3-Piece Blade
Gate Opening	90"	2.29m
Rack Height (Tiltable)	4'6"	1.37m
Gate Cylinders	6.5" x 36"	0.165 m x 0.91m
Lift Cylinders	7.5" x 41"	0.140m x 1.041m
Ejector Cylinders	6" x 88"	0.140m x 2.235m
Transport Cutting Edge Clearance	28"	0.71m
Ball to Rear Axle Length	32'6"	9.91m
Gate Extension	Standard	Standard
Roller-Push Block	Standard	Standard
Radial Tires (4)	29.5 R25	29.5 R25

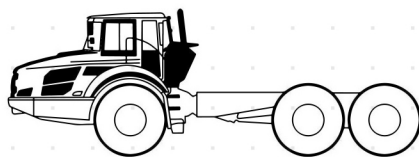
©K-Tec Scraper Features



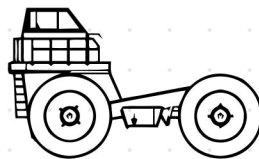
Optional Upgrades

Radial Tires (4)	29.5 R29 24.00 R35
Brake System	8 caliper disc brakes
Hydraulic Filter System	Prevents cross-contamination between scraper & truck
Truck Fender System	Protects truck from material flinging from tires
Truck Chassis Catwalk System	Easy access steps and platform

Recommended Power Units



450HP +/-335 KW + Articulated Dump Truck



702HP +/-524 KW + Rigid Frame Truck

Transportation Measures	Standard	Metric
Overall Width	14'	4.27m
Overall Height	12'6"	3.81m
Overall Length	44'	13.4m
Shipping Weight	61,000 lbs	27,699 kgs

Specifications are subject to change without notice.

Gallery

Clay / Kansas, USA



Topsoil / Manitoba, Canada



Clay / Kansas, USA



30+ MPH Haul Road Speed



Now Shipping Worldwide

