

## 1233 ADT TRAIN

## DOUBLE CAPACITY ADT

The K-Tec<sup>™</sup> 1233 ADT Train is designed for self loading two scrapers with a single 40-ton, 450+ horsepower rock truck. The 1233 ADT Train provides a tandem heaped capacity of 72 cubic yards.



## 1233 ADT TRAIN SPECIFICATIONS

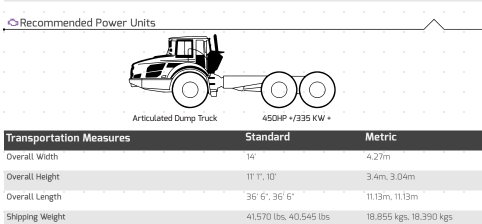
General Specifications	Standard	Metric
Heaped Capacity (ISO)	72 Cubic Yards	55 Cubic Metres
Struck Capacity	40.5 Cubic Yards	30.9 Cubic Metres
Max Loading Rating	173,000 lbs	78,471 kgs
Bucket Dimensions	12' W x 4' 3" H x 12' 10" L	3.66m W x 1.29m H x 3.91m L
Cutting Width	14'	4.27m
Cutting Edge	3-Piece Blade	3-Piece Blade
Gate Opening	80"	2.03m
Rack Height (Tiltable)	4'	1.22m
Gate Cylinders	5" x 26"	127mm x 660mm
Lift Cylinders	5.5" x 32"	140mm x 813mm
Ejector Cylinder	5.5" x 76"	140mm x 1,930mm
Transport Cutting Edge Clearance	28"	0.71m
Combined Overall Length	67' 10"	20.69m
Ball to Rear Axle Length	28' 9"	8.77m
Wrap Around Mud Scrapers	Standard	Standard
Lead Scraper Structural Package	Tail Hitch, Rack Extension	Tail Hitch, Rack Extension
Gate Extension	Standard	Standard
Radial Tires (8)	26.5 R25	26.5 R25

◎K-Tec Scraper Features



## **Optional Upgrades**

- Brake System Truck Fender System Truck Chassis Catwalk Sytem Mine Version
- 4 caliper disc brakes per unit Protects truck from material flinging from tires Easy access steps and platform Heavier plate steel for mining applications







Clay / North Dakota, USA



Clay / California, USA



Clay / Texas, USA



Topsoil / Manitoba, Canada





www.ktec.com

Specifications are subject to change without notice.