

## K-TEC 1233 TRAIN

Using a single power unit and one operator, the K-Tec 1233 Train doubles up efficiency by pulling two 1233 scrapers. On job sites with longer cut-zone and haul road areas, a massive advantage is gained to provide a tandem heaped capacity of 66 cubic yards / 50.46 cubic metres. The 1233 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 1233 TRAIN SCRAPER FEATURES**



## **1233 TRAIN SPECIFICATIONS**

General Specifications	Standard	Metric
Heaped Capacity (ISO)	66 Cubic Yards	50.46 Cubic Metres
Struck Capacity	39.4 Cubic Yards	30.12 Cubic Metres
Max Loading Rating	160,000 lbs	72,574 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	12'	3.66m
Cutting Edge	3-Piece Blade	3-Piece Blade
Gate Opening	6' 8"	2.03m
Turning Radius	33'	10m
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
Cutting Edge Clearance	28"	0.71m
Hitch Pin to Rear Axle Length	31' 5"	9.58m
Rack Height (Tiltable)	4'	1.22m
Weight Distribution	Tongue: 25%, Wheels: 75%	Tongue: 25%, Wheels: 75%
4 Tires	26.5 R25 Radial (E-3/ L-3)	26.5 R25 Radial (E-3/ L-3)
4 Tires - Rear Scraper	23.5 R25 Radial (E-3/ L-3)	23.5 R25 Radial (E-3/ L-3)
Horsepower Required	450 HP +	331 kW +
Wrap Around Mud Scrapers	Standard	Standard

Transport Dimensions	Standard	Metric
Overall Width	14'	4.27m
Overall Height	10'	3.04
Overall Length	38' 5", 36' 8"	11.71m, 11.18m
Shipping Weight	37,750 lbs, 38,666 lbs	17,123 kgs, 17,538 kgs
Overseas Shipping	40' Highcube container (2)	40' Highcube container (2)

Optional Upgrades		
Rear 26.5 R25 Radial (E-3/ L-3)		
4 or 8 Caliper Disc System		
Standard on rear scraper		

Specifications are subject to change without notice.



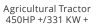






## **RECOMMENDED POWER UNITS**







Construction Tractor 450HP +/331 KW +