



China's first double-axle drive mining dump truck applied to various large open-pit mines.

Meet the needs of large-scale mining equipment, large loading capacity, strong transport circulation capacity.

Hydro pneumatic suspension improves the service life and reliability of the chassis.

Rigid mining truck					
Overall parameters	Model	TLD125	Axle	Manufacturer / Country	Shandong PX/China
	Brand	Tonly		Load/T	25+45+45
	Drive mode	6×4	Tires / Rims	Tire model	18.00R25
	GVW (t)	126		Rim size	13.00/2.5-25
	Rated payload (t)	80	Container	Base plate material/thickness (mm)	NM400/18
	Kerb weight (t)	46		Front plate material/thickness (mm)	T700/12
	Dimensions (mm)	11100×4443×4475		Side plate material/thickness (mm)	T700/12
	Wheelbase (mm)	4300+1900		Container volume (m³)	45/52
	Wheel track (mm)	2330(Main pin)/3052	Hydraulic system	Model	FE202
	Minimum ground clearance (mm)	440		Manufacturer / Country	HYVA/China
	Minimum turning radius (m)	12		Steering device	Fully hydraulic steering
	Maximum height of bucket lift (mm)	10400		Container lift time (s)	26
	Maximum angle of bucket lift (°)	54		Container descent time (s)	25
	Loading height (mm)	5170	Weight distribution	Empty load	
	Braking distance (m)	23		Front axle (kg)	18500
	Maximum climbing degree (%)	30		Rear axle (kg)	27500
	Maximum speed (km/h)	35		Total weight (50% fuel) (kg)	46000
Engine	Model	YCK16775-T300		Loaded	
	Manufacturer / Country	Guangxi YC/China		Front axle (kg)	25000
	Power (hp/kw)	775/570		Rear axle (kg)	101000
Transmission	Model	8DS260		Total weight (kg)	126000
	Manufacturer / Country	Fast/China	1	I	1
	Input torque (N·m)	2600	1	/	1