

UK-12 Underground Mining Truck

UK-12 is a narrow 12 metric tonne truck with a 6 m2 box, fitting in a narrow vein meter heading. The truck is built to offer the flexible mobility necessary in narrow-vein mining conditions. This mining truck carries high payloads for its weight and is maneuverable and quick on inclines. Equipped with a European Stage V engine to provide users with cleaner and more efficient vehicle operation.

The truck is equipped with an reliable and powerful Deutz

Euro Stage III diesel engine, and it features an excellent power to weight ratio.

Sideways seating in UK-12 operator's compartment offers comfort in applications which require both forward and reverse operation. The equipment has joystick steering and dump box control.

Visibility from the operator's compartment has been improved. Color-coded three-point of contact access system with fold-out ladders and handles offers easy access to the maintenance areas on top of the truck. Efficient and long-life LED lights improve visibility.

The front, front, and fully enclosed airconditioned cab provides a very comfortable operating environment without affecting the operator's vision. UK-12 is very suitable for the production and transportation of ramps or horizontal roadways in small and medium-sized mines and small tunnel projects.



MAIN SPECIFICATIONS

Rated capacity	12000 kg
Maximum drawbar pull	150 kN
Standard bucket	6.0m ³
Dimensions	7970×1950×2290 (mm)

SPEEDS FORWARD & REVERSE WITH DEUTZ TCD4.1L04

1st gear	4.0km/h
2nd gear	7.4km/h
3rd gear	13.0 km/h
4th gear	21.1 km/h

BUCKET UNLOADING ANGLE & APPROACHING ANGLE

Bucket unloading angle	69°
Approaching angle	15°

OPERATION WEIGHT*

Total operation weight	13900 kg
Front axle	9400 kg
Rear axle	4500kg

LOADED WEIGHTS *

Total loaded weight	25900 kg
Front axle	12700 kg
Rear axle	13200 kg

* Equipment weight is dependent on the selected options



OPERATIONAL CONDITIONS AND LIMITS

Environmental temperature	-15°C~+45°C
Standard operating altitude	With engine DEUTZ TCD4.1L04 No power loss below 2000
	meters above sea level

REQUIREMENTS AND COMPLIANCE

JB/T8436 Underground mining truck with tire		
JB/T5501 Undergroun	d loader testing method	
GB21500 Safety requirements for railless tire-type		
underground mining tr	ucks	
XY12.1-2011 Underground mining truck		
POWER TRAIN		
ENGINE		
Diesel engine	DEUTZ TCD4.1L04	
Output	115kW @ 2000rpm	
Acrot orque 609Nm @ 1600rpm		
Number of cylinders	ders In-line 4	
Displacement	4.1 L	
Cooling system	Water cooled	
Combustion system	Integrated hand pump, Remotely located fuel filter	
Intake system	Turbocharger Two stage filtration, dry type	
Control System	Fuel electronically controlled injection system	
Starting system 24Vstarting motor		
Emissions	Emissions Euro Stage V	
Exhaust system	SCR+urea tank	
Averagefuelconsumption at 50%load	11.0L/h	
Fuel tank capacity	210 L	

CONVERTER

Dana C270

TRANSMISSION

	Hydraulic shift
Dana 32000	Forward 4 gear & backward
	4 gear

AXLE

Front axle SAHR Fixed axle	UK-12 Standard differential
Rear axle SAHR Fixed axle	UK-12 Standard differential

TIRE

Model	14.00-24

HYDRAULICS

When the cab door is unlocked, the device brakes	standard
Hydraulic oil radiator Transmission oil radiator	Capability up to 50°C ambient temperature
Fittings	JIC
Hoses	GB3683
Hydraulic oil tank capacity	215L

STEERING HYDRAULICS

Full hydraulic, centre- point articulation, power steering with two double acting cylinders.	Steering controlled by joystick		
Steering main valve	Open circuit type		
Steering hydraulic cylinders	2 pcs		
Steering pump	Gear pump		

BUCKET HYDRAULICS

The oil flow from Steering hydraulic pump is directed to Bucket hydraulics when steering is not used.	Joystick controlled	
Lifting cylinder	2 pcs	
Main valve	Open circuit type	
Working pump	Gear pump	

BRAKES

Service brakes are SAHR multidisc wet brakes on all wheels.; Integrate service brake, park brake and emergency brake in a whole system. Brake system performance complies with requirements of EN ISO 3450, AS2958.1 and SABS 1589



OPERATOR'S COMPARTMENT

The UK-12 cab provides a spacious ergonomics operating space, and meets the requirements of ergonomics. The lateral cab uses steering handle to control the steering of the vehicle. Compared with the steering wheel, it is more advantageous for the driver to operate. It improves comfort and production efficiency.

UK-12 cab passed the ROPS/FOPS certification to protect the safety of the operator.Laminated glass windows are installed on all four sides of the cab, and are installed with four-port sealing strips. The glass can be disassembled inside and outside, which is used for emergency escape when a dangerous situation occurs.

CABIN

ROPS certification according to ISO 3471	
FOPS certification according to ISO 3449	

DASHBOARD AND DISPLAYS

The 4.3-inch color display displays the required engine information on a large display, giving operators more time to watch the road.

Critical warnings	Displayed with sound
and alarms	and light
	IFM 4.3" Color display
Instrument Panel	Full-featured rocker
	switch control



OPERATOR'S SEAT

The UK-12 driver's seat adopts ergonomically comfortable seat equipped with a Three-point safety belt.

FRAME

REAR AND FRONT FRAME

The rear frame is heavy-duty designed to make the equipment more stable when it is transported and loaded and unloaded. Heavy-duty design of the front frame and cab minimizes damage from roadway wall shocks and collisions. High strength alloy Q460C steel plate is adopted to optimize material thickness, reduce deadweight, improve overall transportation capacity, high structural reliability and long service life.

The box structure is adopted to improve the overall strength of the carriage and to reduce the impact from the tunnel wall, the damage caused by collision and the prolongation of service life.

Central hinge	Slew Bearing	
Tanks	Welded to the frame	

ELECTRICAL SYSTEM

MAIN COMPONENTS

Alternator	28 V,80A
Batteries	2×12 V, 100Ah
Starter	24V/4.0KW
Driving and working lights	2PCS on front frame 2PCS on rear frame
Alarm	Low oil pressure alarm / Rotating warning light
Dual horn	Standard

OPTIONS

SAFETY OPTIONS

Automatic centralized lubrication system

Manual Fire suppression system

Emergency steering

Electrical system optional configuration

Reversing video system

INCLUDED SAFETY FEATURES

FIRE PREVENTION		
Portable fire extinguisher	2kg 2PCS	
Exhaust pipe insulation cotton protection	Standard	
ENERGY ISOLATION		
Main power switch can be locked	Standard	
Emergency brake button	2 pcs	
Engine water tank manual pressure release box cover	Standard	
Front and rear frame locking device	Standard	

OTHER OPTIONS

Customized Bucket Capacity

Open cab

Carriage baffle

DOCUMENTATION

STANDARD MANUALS		
Operator's Manual	English	
Maintenance Manual	English	
Parts Manual	English	
Service and Repair Manual	English	
Decals	English	



PERFORMANCE

Deutz TCD4.1L04, Tier 5 emissions (3 % rolling resistance)

OPERATING SPEED AT NO LOAD AND FULL LOAD

NO LOAD				
Grade (%)	0	10	15	20
1st gear (km/h)	4.1	4.1	4.1	4.1
2nd gear (km/h)	7.7	7.7	7.6	7.5
3th gear (km/h)	13.2	13.0	12.9	12.8
4th gear (km/h)	21.5	20.8		
FULL LOAD				
Grade (%)	0	10	15	20
1st gear (km/h)	4.0	4.0	4.0	4.0
2nd gear (km/h)	7.4	7.2	7.0	6.8
3th gear (km/h)	13.0	12.1		
4th gear (km/h)	21.1			







