

NARROW LOW PROFILE END DUMP TRUCK

26.0 metric tonne · 28.6 short ton payload — 14.5 m³ · 19.0 yd³ capacity



FEATURES

- Field-proven, articulated DUX DT-26N underground 4-wheel drive dump truck is well suited for hauling ore, waste and backfill on level and steep grades
- Excellent load retention and fast tramming up steep ramps guaranteed highest power to weight ratio in its class
- Permits efficient chute, side and end loading in narrow drifts with low headings
- Clean and rapid discharge cycles guaranteed with 65° dump angle and smooth flow, wear resistant alloy steel dump box
- Electronically controlled engine reduces fuel consumption and ventilation requirement
- Equipped with 4-wheel POSI-STOP brake system for maximum safety, reliability and low maintenance cost
- Centralized service points and modular design for easy service access and fast component exchange
- Excellent service and parts back-up worldwide

WEIGHTS

Payload	26.0 tonne	28.6 ton
Machine weight, approx	22.7 tonne	25.0 ton
GVW	. 48.7 tonne	. 53.6 ton

SAE VOLUME*

Struck	12.5 m³	16.4 yd³
Heaped	14.5 m³	19.0 yd ³
Loose ore density	1.8 t/m³	. 3,035 lb/yd ³

^{*}Custom box size to suit different ore weight available.

OVERALL DIMENSIONS WITH OPTIONAL TAILGATE

Length	10 260 mm	33′ 8″
Width	2 310 mm	7′ 7″
Height over box sides	2 365 mm	7′ 9″
Height over canopy or cab	2 565 mm	8′ 5″

TURNING RADIUS

Inside	5 080 mm	16′	8"
Outside	8 355 mm	27′	5"
Angle	43°		

DISCHARGING

Height at maximum of	dump	angle	5 485	mm	18′	0"
Maximum dump and	او			65°		



Optional fully-equipped cab.

DUX Model DT-26N Narrow Low Profile End Dump Truck

TECHNICAL SPECIFICATIONS*

Engine					
•	lake and model				
Derated power2					
Cylinders 6					
•					
AspirationT					
•	1.8 L720 in ³				
•	Iltra clean DPF (diesel particulate filter), DPR				
	diesel particulate recirculation), SCR (selective				
	•				
Air cleanerD					
	art of VGT Turbo (variable geometry turbo)				
Emission standard N	Neets EPA Tier 4 Final, Euro Stage V				
Torque Converter					
Torque Converter					
•	ana SOH CL 8000 series, single stage with				
Make and modelD	lana SOH CL 8000 series, single stage with utomatic lock-up and flex plate drive				
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Make and model	utomatic lock-up and flex plate drive				
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Make and model D	utomatic lock-up and flex plate drive lana SOH 6000 series in forward and reverse lana SOH 19D with high traction differential and				
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Brakes Service

4-wheel POSI-STOP totally enclosed multi-disc,
liquid cooled, spring applied hydraulically released
with its own independent circulating cooling
system and accumulator back-up
Applies brake in case of engine failure or pressure
drop in torque converter

Steering

- Articulated frame hydraulic power steering with pilot monostick control
- Double acting steering cylinders (2)
- $-\pm 43^{\circ}$ steering angle each way for a total of 86°

Oscillation

- $\pm 10^{\circ}$ center of oscillation for a total of 20°
- Large sized, heavy-duty roller bearing for minimum maintenance and a smooth ride, 4-wheel ground contact guaranteed

Frames and Pins

- Articulated heavy-duty frames made to withstand the high impact and torsional stress associated with mining application
- Frames come with five-year unlimited hour guarantee
- Large high tensile alloy steel pins in replaceable anchor bushings

Dump Body

- Made from reinforced impact, wear resistant alloy steel plates, substantially prolongs service life
- 65° dumping angle for clean and rapid discharge cycles

Operator Compartment

- Side seated for maximum visibility and bi-directional operation
- Heavy-duty adjustable suspension seat with arm rests and retractable seat belt
- Shock mounted compartment floor for maximum comfort
- All controls and gauges located within easy reach and view of operator

Hydraulic System

- Heavy-duty double acting protected steering cylinders (2) with hard chrome plated stems
- Heavy-duty double acting two-stage fully protected telescopic dump cylinders (2) with hard chrome plated stems
- Heavy-duty PTO-driven variable displacement piston pumps with load sensing driven from converter
- Suction filter
- Inline high pressure filter with service gauge
- ¾" inside diameter and over hoses that are four-spiral wire braid and have crimped hose end swivel fittings
- Hose bulk-head located mid-ship

Tank Capacities

Fuel	454 L	120 US gallons
Hydraulic oil	340 L	90 US gallons
Brake cooling oil	114 L	30 US gallons

Electrical System

- 24-volt negative ground
- 75-amp alternator with integrated sealed voltage regulator
- Main electric cut-off switch
- Heat resistant, waterproof, sealed electric PMA wire harness
- Sealed junction box and stainless steel instrument panel box with multi-stem connectors
- Semi-automatic circuit breakers
- Front (4), rear (2), and all-directional (1) LED high-intensity lights
- Heavy-duty batteries (2)
- Signal horn and audible, adjustable back-up alarm

Standard Features

Cummins X12, EPA Tier 4 Final, Euro Stage V electronic engine • PRAN display monitor includes digital fuel gauge • Automatic engine shut-off at low oil pressure and high temperature • Hourmeter • All necessary gauges for engine, converter and brake pressure • Wheel chocks (2) with storage brackets (2) • 9 kg (20 lb) hand held fire extinguisher • Neutral engine start protection • Centralized manual lubrication mid-ship • Dump box and articulation safety bars • Parts/Operator/Maintenance manuals • Compliant with MSHA, CANMET and CE regulation

Options

Different engine • Engine brake • Certified FOPS/ROPS canopy • Fully equipped certified FOPS/ROPS noise suppression cab • Automatic tailgate • Automatic lubrication system • Fire suppression system • Video system • Teledump or ejector body • Spare rim assembly • Cold weather package • OTHER OPTIONS ON REQUEST



Manufactured by:

DUX MACHINERY CORPORATION