

TA27

Articulated Truck

MAX. GROSS Vehicle Weight	48,280 – 103,395 lbs (21,900 – 46,900 kg)
GROSS ENGINE Power	335 hp (248 kW)
MAX PAYLOAD	27.5 Tons (25 t)
HEAPED CAPACITY	20.3 Yd ³ (15.5 m ³)

RTICULATE



Specifications

Engine	
Make / Mode	I Cummins QSM 11
Туре	Four-cycle, emission certified, direct-injection diesel, 6 cylinder, in-line, water-cooled, turbocharged and aftercooled.
Piston displa	cement 660 in ³ (11.8 L)
Bore x stroke	4.42 x 5.79 in (125 x 147 mm)
Gross power	at 2,100 rpm (SAE J 1995) 335 hp (248 kW)
Net power at	2,100 rpm (SAE J 1349) 299 hp (249 kW)
Maximum to	que at 1,300 rpm 1,235 lbf ft (1,532 Nm)
CFR 89 Tier machinery d Two 12 volt safety eleme indicator. Mo	ion meets USA EPA Tier 3 / CARB MOH 40 e and proposed EU NRMM (non-road mobile rective). 24 volt electric start. 70A alternator. 75 Ah batteries. Dry-type air cleaner with nt, automatic dust ejector and restriction lulating fan reduces noise level and consumes r only when required. Jake brake standard.

Transmission

ZF 6WG 260 RPC fully automatic transmission with manual override. The transmission assembly consists of a torque converter close-coupled to a countershaft type gearbox with integral output transfer gearing. Automatic shifting throughout the range, with kick-down feature. Lockup in all forward gears. A torque-proportioning output differential transmits drive permanently to front and rear axles. This differential may be locked by the driver for use in difficult traction conditions.

			Forv	vard			F	leverse	
Gear	1st	2nd	3rd	4th	5th	6th	R1	R2	R3
mph	3.5	5.4	8.5	13.1	19.3	31.7	3.5	8.5	19.3
km/h	5.6	8.7	13.6	21.1	31.0	51.0	5.6	13.6	31.0



Specifications

Frame

Front and rear frames are all-welded high grade steel fabrications with rectangular box-section beams forming the main side and cross members. Inter-frame oscillation is provided by a large diameter cylindrical coupling which houses nylon bushings. Frames articulate 45° to either side for steering by means of two widely-spaced pivot pins in back-to-back sealed taper roller bearings.

Axles

Three axles in permanent all-wheel drive (6×6) with differential coupling between each axle to prevent driveline wind-up. Heavy duty axles with fully-floating axle shafts and outboard planetary reduction gearing. Automatic limited slip differentials in each axle. Leading rear axle incorporates a through-drive differential to transmit drive to the rearmost axle. This differential and the transmission output differential are locked simultaneously using one switch selected by the driver.

Differential ratio	3.44:1
Planetary reduction	6.35:1
Overall Drivetrain reduction	21.85:1

Tires and Wheels

Tires	Standard 23.5 R 25 two star radial	Optional 750/65 R25
Rims	Standard 25 x 19.50	Optional 25 x 22.00
Wheels	5-piece earthmover ri	ms with 12 stud fixing

Suspension

Front: Axle is carried on the leading arms of a sub-frame which pivots on the main frame. Suspension by rubber elements with four heavy duty hydraulic dampers.

Axle vertical travel

5 in (127 mm)

Rear: Each axle is coupled to the frame by three rubber-bushed links with lateral restraint by a transverse link. Pivoting inter-axle balance beams equalize load on each rear axle. Suspension movement is cushioned by rubber/metal laminated compression units between each axle and underside of balance beam ends.

Axle vertical travel	± 5 in (± 130 mm)
Axle oscillation	± 12°
Pivot points on leading and trailing links are	rubber-bushed and
maintenance-free.	

Brakes

Hydraulic dry disc on each wheel with double heavy-duty calipers on each disc. Independent circuits for front and rear brake systems. Brake system conforms to ISO 3450, (SAE J 1473).

Parking	Spring-applied, hydraulic-released disc on rear driveline.
Secondary	Secondary brake control actuates rear service and parking brakes.
Retardation	Hydraulic transmission retarder optional Engine brake (Jacob), standard

Steering

Hydrostatic power steering by two double-acting cushioned steering cylinders with pressure supplied by a variable displacement/load sensing piston pump. Secondary steering pressure is provided by a ground driven pump mounted on the transmission. An audible alarm and warning light indicates should the secondary system activate. System conforms to ISO 5010, (SAE J 53). Steering components are protected by full flow filtration on the return line.

Steering angle to either side	45°
Lock to lock turns, steering wheel	4
System pressure	3.500 psi (241 bar)

Hoist

Body

Two single-stage, double-acting hoist cylinders, cushioned at both ends of stroke. Variable displacement/load sensing piston pump driven from power take-off on transmission. Full flow return line filtration. Full electro-hydraulic hoist control with electronic detente in power down.

System pressure	3,200 psi (220 bar)
Pump output flow rate	77.6 gpm (4.9 L/sec)
Raise time, loaded	12 sec
Power down	7.5 sec

All welded construction, fabricated from high hardness (min. 360 BHN) 145,000 psi (1,000 MPa) yield strength steel.

Plate thicknesses:	Floor and tailchute	0.55 in (14 mm)
	Sides	0.47 in (12 mm)
	Front	0.31 in (8 mm)
Volume:	Struck (SAE)	16.4 yd ³ (12.5 m ³)
	Heaped 2:1 (SAE)	20.3 yd ³ (15.5 m ³)

Service Capacities	
Fuel tank	122.0 gal (463 L)
Hydraulic system (steering & body)	55.0 gal (209 L)
Brake cooling system	52.6 gal (199 L)
Cooling system	21.1 gal (80 L)
Engine crankcase (with filters)	9.8 gal (37 L)
Transmission & filters (dry fill)	14.8 gal (56 L)
Transmission & filters (wet fill)	7.4 gal (28 L)
Differential (front)	9.9 gal (37.5 L)
Differential (center)	10.0 gal (38 L)
Differential (rear)	8.3 gal (31.5 L)
Planetaries (each)	2.2 gal (8.5 L)

Standard Equipment

CAB

Air conditioner R 134A 27,300 BTU/hr (8 kW) Cigarette lighter, 24V Coat hook Engine diagnostic facility Heater and de-mister 32,400 BYU/hr (9.5 kW) Hydraulic diagnostic facility RS232 Inspection lamp socket, 24V Insulation, thermal and acoustic Interior light Mirrors, rear view (4) Mug holder Radio/cassette player **ROPS/FOPS** protection (ISO 3471/3449, SAE J 1040, Apr 88/SAE J231) Seat belts, retractable (SAE J 386) Seat, operator air suspension, high back, headrest and adjustable arm rests Seat, passenger Steering wheel, tilt/telescopic Storage compartment Sun blind Tinted glass Transmission visual display unit Window protection grille, rear Wiper and washer, front and rear windows GAUGES Fuel level Hourmeter Speedometer, with odometer Tachometer, with hourmeter Transmission oil temperature Water temperature **INDICATOR LIGHTS Direction indicators** Headlight high beam Turn signals **AUDIBLE ALARMS** Brakes, tractor, low pressure Brakes, trailer, low pressure Engine stop Transmission stop Steering, low pressure WARNING LIGHTS

Alternator not charging

Dody u

Body up Brake pressure balance Engine maintenance Front/rear brake pressures Check engine Fuel, low level Secondary steering Inter-axle diff. locks "on" Parking brake "on" Steering pressure Stop engine Transmission "stop" Warning lights test button Audible warning of low brake pressure **GENERAL** Air filter, dual element with restriction indicator Articulation locking bar Articulation locking bar and oscillation lock pin Battery master switch Body prop Brake splash quards Diagnostic pressure test points Downshift inhibitor Engine hood, hinged Engine underguard, hinged Exhaust muffler Fan, modulating Horn, electronic 117db Hydraulic filter restriction indicator Hydraulic oil cooler Jake brake Mudflaps front Neutral start interlock Nitrogen inflated tires Rear light guards Reverse alarm, audible (SAE J994) Security kit Servo body hoist Tow points, front and rear Transmission oil cooler with modulating fan Transmission sump guard LIGHTS Headlamps, 4, halogen Highlevel working lamps Side, tail, stop, reverse & hazard warning and direction indicators

Optional Equipment

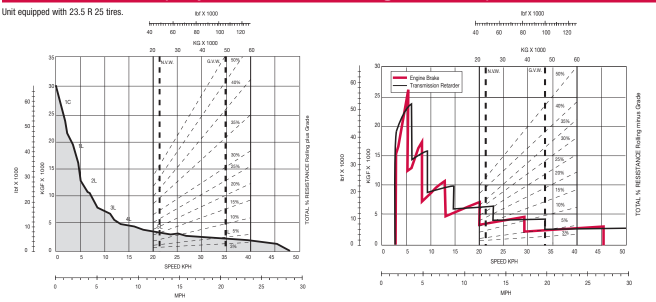
GENERAL
Auto lube system
Cold start kit
Fast fuel adapter
Fire extinguisher
First aid kit
Headlamp guards, hinged
Mirror, front mounted
Mirror, wide angle
Mirrors, heated
Mud flaps, in front of leading rear wheels
Parking brake guard
Seat, heated
Tachograph

Television monitor, rear view Tool kit, hand Tires, 750/65 R25 **BODY OPTIONS** Exhaust heating Liner plates Side extensions Spillguard extensions Tailgate, scissor-chain operated Tailgate - underhinged **LIGHTS** Beacon, flashing Fog, rear Reverse, flashing Working, rear-facing

Weights

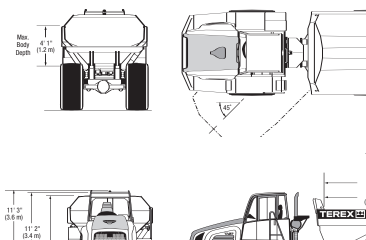
Net Distribution	
Front axle	25,240 lbs (11,450 kg)
Bogie axle, leading	11,400 lbs (5,190 kg)
Bogie axle, trailing	11,640 lbs (5,280 kg)
Vehicle, Net	48,280 lbs (21,900 kg)
Payload	55,115 lbs (25,000 kg)
Gross Distribution	
Front axle	34,435 lbs (15,620 kg)
Bogie axle, leading	34,325 lbs (15,570 kg)
Bogie axle, trailing	34,635 lbs (15,710 kg)
Vehicle, Gross	148,215 lbs (67,230 kg)
Bare chassis	38,070 lbs (17,270 kg)
Body	9,040 lbs (4,100 kg)
Hoists, pair	1,170 lbs (530 kg)

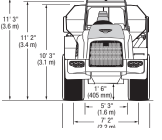
Performance Data (Graphs Based On 2% Rolling Resistance)



Instructions: From intersection of vehicle weight and percentage resistance line read across to determine maximum gear attainability and ten downward for speed.

Dimensions





For more information, product demonstration, or details on purchase, lease and rental plans, please contact your local TEREX Distributor.

5' 6'

(1.7 m)

4' 9'

(1.4 m)

65°

16' 5" (5 m) 16' 2" (4.9 m)

_ 9'8" (2.9 m) 32'0" _ (9.8 m) 8' 10" (2.7 m)

> 9' 6" (3 m)

> > 19' 9" (6 m)

8' 11" (2.7 m)

7'0" 3"1 (2.2 m)



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4' 4'

(1.3 m

7' 9'

(2.4 m)