

# SPECIFICATIONS > TA300

# **ARTICULATED DUMP TRUCK**



#### **Specifications**

Maximum Payload	28 tonne (30.9 US Ton)
Heaped Capacity	17.5m <sup>3</sup> (22.9yd <sup>3</sup> )
Gross Power	276 kW (370 hp)

#### **Features**

- Ergonomically designed environment for high levels of operator comfort
- Calibrated with the correct balance of power and gearing for effective productive drive to the wheels on all working applications
- Moves high levels of materials quickly and efficiently
- Lean burning engine for low cost of ownership
- Independent front suspension
- EU Stage 4/EPA Tier 4 Final emissions achieved with no Diesel Particulate Filter
- Terex Trucks articulated hauler the cost effective choice for all working applications
- 8 Speed highly efficient transmission

# **COMMITTED TO THE LONG HAUL**

► SPECIFICATIONS > TA300



ENGINE		
Engine		Scania DC9
Туре		5 cylinder, in-line, four cycle, direct injection diesel, water cooled, turbo charged with air-to-air charge cooling, electronic engine management and engine exhaust brake.
Piston Displacement	litres (in³)	9.3 (568)
Bore x Stroke	mm (in)	130 x 140 (5.12 x 5.51)
Gross Power	kW (hp) @ rpm	276 (370) @ 1800
Net Power	kW (hp) @ rpm	258 (345) @ 2100
Maximum Torque	Nm (lbf ft) @ rpm	1880 (1387) @ 1400
Gross Power Rated		SAE J1995 Jun 90
Engine Emissions		US EPA Tier 4F, EU Stage 4
Electrical		24 volt electric start. 100 A alternator. Two 12 volt 180 Ah batteries.
Air Cleaner		Dry-type 3 stage air cleaner with safety element, automatic dust ejector and restriction indicator.
Fan		Modulating fan reduces noise level and consumes engine power as required Note: Net hp with fan clutch disengaged.
Altitude	m (ft)	Electronic derate from 3000 (9842)

# TRANSMISSION

Туре	ZF 8EP320. Fully automatic wi	ZF 8EP320. Fully automatic with manual over-ride and retarder.		
Assembly	Remote mounted countershaft in	Remote mounted countershaft input / planetary output configuration.		
	,	de and kick-down function, promoting productivity and low operator fatigue.		
	Installed with integral retarde	r and inter-axle differential lock.		
	On board diagnostics provides perfo	rmance and operational data feedback.		
Speeds km/h (mph)				
Gear	Forward	Reverse		
1	5 (3.1)	5.4 (3.3)		
2	8 (5)	7.5 (4.7)		
3	11 (6.8)	10.5 (6.5)		
4	15 (9.3)	15 (9.3)		
5	21 (13)	-		
6	29 (18)	-		
7	40 (24.8)	-		
8	55 (34.1)	-		

#### AXLES

Туре	Heavy duty axles with fully floating axle shafts and outboard planetary reduction gearing. The three axles are in permanent all-wheel drive (6x6) with a differential coupling between the front and rear axles. All three axles also have hydraulically actuated multiplate transverse diff lock differentials for 100% cross-axle lock up. The inter-axle and cross-axle diff locks are controlled by the operator, and can be actuated when required in poor traction conditions.
Differential Ratio	3.875 : 1
Planetary Reduction	5.71 : 1
Overall Drivetrain Reduction	22.12 : 1

#### **SUSPENSION** Fully independent suspension and wheel movement is provided by a Front double wishbone design. This is coupled with 4 x hydraulic dampers/coil over springs. Each axle is coupled to the frame by three rubber-bushed links with lateral Rear restraint by a transverse link. Pivoting inter-axle balance beams equalise load on each rear axle. Suspension movement is cushioned by rubber/ metal laminated compression units between each axle and underside of balance beam ends. Pivot points on leading and trailing links are rubberbushed and maintenance-free.

#### STEERING

Туре	Hydrostatic power steering by two double-acting cushioned steering cylinders with pressure supplied by a variable displacement / load sensing piston pump. Secondary steering pressure provided by a ground driven pum	
Steering Angle to Either Side	45°	
Lock to Lock Turns, Steering Wheel	4	
System Pressure bar (lbf/in <sup>2</sup> )	241 (3500)	
SAE Turning Radius mm (ft-in)	8470 (27-9)	
learing Radius mm (ft-in) 8950 (29-4)		

SPECIFICATIONS > TA300

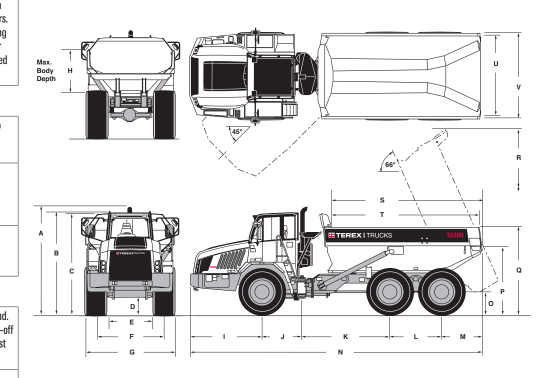


FRAME		
Туре		Front and rear frames are all-welded high grade steel fabrications with rectangular box-section beams forming the main side and cross members. Inter-frame oscillation is provided by a large diameter cylindrical coupling which houses nylon bushings. Frames articulated 45° to either side for steering by means of two widely-spaced pivot pins in back-to-back sealed taper roller bearings.
BODY		
Туре		All-welded construction, fabricated from high hardness (min 360 BHN) 1000 Mpa (145,000 lbf/in²) yield strength steel. Dual slope tailchute improves material ejection from body.
Plate Thickness: Floor and Tailchute Sides Front	mm (in) mm (in) mm (in)	14.0 (0.55) 12.0 (0.47) 8.0 (0.31)
Volume: Struck Heaped 2:1 (SAE)	m³ (yd³) m³ (yd³)	13.8 (18.0) 17.5 (22.9)
HOIST		
Туре		Two single-stage, double-acting hoist cylinders, cushioned at the base end. Variable displacement / load sensing piston pump driven from power take-of on transmission. Full flow return line filtration. Full electro-hydraulic hoist control, with electronic detent in power down.
System Pressure	bar (lbf/in²)	220 (3200)
Pump Output Flow Rate	litre/sec (gal/sec)	4.9 (1.29)
Raise (loaded)	seconds	12
Lower	seconds	7.5
TIRES AND WH	EELS	
Tires		Standard 23.5. Optional 750/65
Rims		Standard 25x19.50. For optional Tire, 25x22.00

BRAKES	
Tires	All hydraulic braking systems with multiplate sealed and oil cooled brake packs at each wheel. Independent circuits for front and rear brake systems.
Parking	Spring-applied, hydraulic-released disc on rear driveline
Secondary	Secondary brake control actuates service and parking brakes
Retarder	Exhaust brake and transmission retarder

3-piece earthmover rims with 12 stud fixing

#### DIMENSIONS



(ft-in)

(8-5)

(4-4)

(9-8)

(5-6)

(4-9)

(32-6)

(2-4)

(7-3)

mm

2575

1310

2945

1690

1410

9930

755

2224

	mm	(ft-in)		
А	3560	(11-8)	I	
В	3525	(11-7)	J	
C	3432	(11-2)	К	
D	510	(1-10)	L	
E	1540	(5-2)	М	
F	2200	(7-2)	N	
G	2860	(9-5)	0	
H	1445	(4-9)	Р	
				-

	mm	(ft-in)
Q	2986	(9-10)
R	6236	(20-5)
S	5010	(16-5)
Т	4855	(16-0)
U	2705	(8-11)
V	2890	(9-6)

Wheels



WEIGHTS	Tier 4 Final/EU Stage 4 Models		Tier 2	Models
Net Distribution	kg	lb	kg	lb
Front Axle	13,406	29,555	13,266	29,247
Centre Axle	5,682	12,527	5,460	12,037
Rear Axle	5,462	12,042	5,493	12,110
Vehicle, Net	24,550	54,123	24,219	53,394
Payload	28,000	61,729	28,000	61,729
<b>Gross Distribution</b>	kg	lb	kg	lb
Front Axle	15,237	33,592	15, 097	33, 283
Centre Axle	18,478	40,737	18,256	40,248
Rear Axle	18,835	41,524	18,866	41,592
Vehicle Gross	52,550	115,853	52,219	115,123
Bare Chassis	17,555	38,703	17,555	38,703
Body	3,776	8,325	3,776	8,325
Hoists, pair	530	1,170	530	1,170

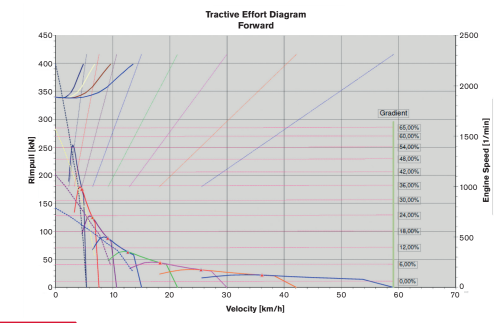
#### **GROUND PRESSURE**

These figures are for total contact area, total area within ellipse of contact:

Tyres	23.5 R25		750/65	
Loaded	kPa Psi		kPa	Psi
Front	406	59	310	45
Rear	462	67	351	51

CAPACITIES		
	litres	US (gal)
Fuel Tank	370	98
Hydraulic System (Steering & Body)	164	43.3
Engine Crankcase	34	9
Cooling System	48.8	12.9
Transmission (inc filters and cooler)	50.2	13.3
Differential – Front & Rear (each)	28.8	7.6
Differential - Centre	31	8.2
Planetaries – (each)	8.5	2.2
Brake Cooling System	-	-
DEF System*	38	10

\*only applicable on Tier 4 Final / Stage 4



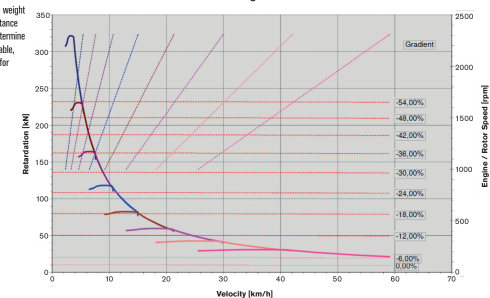
#### RETARDATION

GRADEABILITY

Unit equipped with

23.5 R25 Tyres.

Instructions: From intersection of vehicle weight with percentage resistance line read across to determine maximum gear attainable, and then downwards for vehicle speed. Brake Force Diagram Forward





# **SPECIFICATIONS**

#### STANDARD EQUIPMENT

#### CAB AND OPERATOR

Air Conditioning	~
Air Filter Restriction Indicator	~
Auxillary Power Outlets 12V & 24V	
CD/Tuner/MP3 Connectivity	~
Coat Hook	~
Engine/Transmission/Hydraulic Diagnostic Facility	~
Heating, Ventilation & Air Conditioning System (HVAC)	~
Insulation, Thermal and Acoustic	~
Interior Light	~
Mirror Rear View (4)	~
Mug Holder	~
Rear Vision Camera/Monitor	~
ROPS/FOPS Protection ISO3471/3449	~
Seat Belts Retractable J386	~
Seat, Operator, Air Suspension, High Back, Headrest and Adjustable Armrests	~
Seat, Trainer	~
Steering Wheel, tilt/telescopic	~
Storage Compartment	~
Sun Visor (internal)	~
Tinted Glass	~
Window Protection Grille, Rear	~
Wiper and Washer, Front and Rear Windows	~

#### WARNING LIGHTS & AUDIBLE ALARM

Alternator Charging	v
Body Up	v
Differential Lock	v
Direction Indicators	v
Engine Air Filter Change	v
Engine 'CHECK'	v
Engine Coolant Level Low	v
Engine Oil Pressure Low	v
Engine Over-speed Active	v
Engine 'STOP'	V

#### WARNING LIGHTS & AUDIBLE ALARM (cont'd)

Exhaust Brake	v
Front Brake Accumulator Pressure	v
Headlight High Beam	~
Headlights Active	~
Hydraulic Oil Filter Change	v
Hydraulic Oil Level Low	~
Low Fuel	v
Parking Brake	~
Rear Brake Accumulator Pressure	v
Secondary Steering	~
Transmission Check	v
Transmission High Oil Temperature	v
Transmission Retarder	V
GENERAL	
Articulation and Oscillation Lock	~
Battery Master Switch	v
Body Prop	v
Brakes Fully Hydraulic Dual Circuit System	v
Diagnostic Pressure Test Points	

Body Prop	~
Brakes Fully Hydraulic Dual Circuit System	~
Diagnostic Pressure Test Points	~
Differential Locks	~
Electronic Assisted Body Hoist Control	~
Emergency Body Lower (EU Only)	~
Engine/Transmission/Hydraulic Electronic Management System	~
Exhaust Brake	~
Exhaust Muffler	~
Handrails on Fenders	~
Horn, Electric 117db	~
Hydraulic Filter Restriction Indicator	~
Hydraulic Oil Cooler	~
Independent Suspension	~
Modulating Cooling Fans	~
Mudflaps at Front and Centre	~
Neutral Start Interlock	~

#### GENERAL (cont'd)

Pivot Protection Guard	~
Rear Light Guards	~
Reverse Alarm Audible J994	~
Secondary Steering	~
Security Kit	~
Tilting Cab for Maintenance	~
Tow Points, Front and Rear	~
Transmission Downshift Inhibitor	~
Transmission Oil Cooler	~
Transmission Retarder	~
Transmission Sump Guard	~
Tire Inflation Nitrogen	~
GAUGES	
Body Tip Counter	~
Brake Oil Temperature	~
DEF Level Gauge	~
	~
DEF Level Warning	•
DEF Level Warning Engine Coolant Temperature	· ·
	· · · · ·
Engine Coolant Temperature	
Engine Coolant Temperature Fuel Consumption/Usage	
Engine Coolant Temperature Fuel Consumption/Usage Fuel Level	
Engine Coolant Temperature Fuel Consumption/Usage Fuel Level Hourmeter	
Engine Coolant Temperature Fuel Consumption/Usage Fuel Level Hourmeter Hydraulic oil Temperature	

Direction and Hazard Warning Indicators (LED on Rear)

Front Working Lights, Roof Mounted

2 Halogen Headlamps Dipped Beam

2 Halogen Headlamps Main Beam

**Reverse Warning** 

Side and Tail (LED)

#### **OPTIONAL EQUIPMENT**

#### **BODY OPTIONS**

Body Side Extensions	~
Emergency Body Lower US Tier 4 final	V
Heated Body	~
Liner Plates	~
Spillguard Extension	~
Chain Operated, Scissor Type, Rear Tailgate	~

#### MIRRORS

Mirror Front Mounted	~
Mirror with Wide Angle	~
Mirrors Heated	~

#### LIGHTS

V

V

V

V

V

~

Beacon Flashing	~
Fog Rear	~
Rear Working Lights, Roof Mounted	~
Reverse Flashing	V

#### **OTHER OPTIONS**

Automatic Lubrication	~
Fire Extinguisher	<ul> <li>✓</li> </ul>
First Aid Kit	<ul> <li>✓</li> </ul>
Parking Brake Guard	<ul> <li>✓</li> </ul>
Payload Monitoring System	V
Seat Heated	<ul> <li>✓</li> </ul>
Tool Kit	<ul> <li>✓</li> </ul>
Haultrack Telematics *	~

\* Fitted as standard on EPA Tier 4 Final and EU Stage 4 engine machines. Ask for details.

Effective Date: August 2018. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex Trucks makes no other warranty, express or implied. © 2018 Terex Trucks. Ref. no.: TTADTEN

**Terex Equipment Ltd** Newhouse Industrial Estate, Motherwell, ML1 5RY Tel: +44 (0) 1698 732121 Fax : +44 (0) 1698 734046

