

340 ARTICULATED TRUCK TIER II CERTIFIED

ENGINE

Model				
Case	13F3B *	Tier	II certified	

Type

4-stroke, variable geometry turbo and air to air cooled diesel

all cooled die	561
Injection	Electronic
Cylinders	In-line 6
Bore/stroke	5.31 in x 5.9 in (135 x 150 mm)
Displacement	787 in³ (12.9 L)
Aftercooler	Yes
Horsepower pe	r SAE J1995
Gross	456 hp (340 kW) @ 2000 rpm
Net	426 hp (318 kW) @ 2000 rpm

Maximum torque @ 1000 rpm

Net 1475 lb·ft (2000 N·m)

TRANSMISSION

Model	ZF 6WG310
Туре	Powershift
Torque converter	Lock up all gears
Ratio	1.84:1
Gears	6 forward/3 reverse
Forward travel - mph (km/h)
1st 2nd 3rd 4th 5th 6th Reverse travel – mph (I) 1st 2nd 3rd	3.2 (5.2) 5.0 (8.1) 8.0 (12.9) 12.4 (19.9) 19.2 (30.9) 29.8 (48)
Torque proportion –	20.0 (02.0)
front/rear	33.3%/66.6%
Dropbox	Gearbox integrated
Gradeability	60% max. (27°)

BRAKES

Service	Outboard wet discs (6)
Parking – caliper (2)	protected disc (1) on drive shaft (pneumatic)
Engine brake	
Transmission retarder	

TRANSFER BOX

Mounting	Integral
Ranges	1
Interaxle	Locking

FRONT WHEEL ENDS

Make/model	ZF/RP 17
Туре	Outboard planetary

INTERMEDIATE AND REAR DRIVE AXLES

Make/model	ZF MT-D3105
Туре	Outboard Planetary
Axle	Limited slip
Interaxle	Locking differentials

CHASSIS

Туре	Front/rear box frame
Linkage	Universal joint

STEERING/ARTICULATION

Frame connection	4 - taper roller
Articulation angle degrees	45°
Steering turns lock-lock	4.5
Secondary steering type	Ground drive

SUSPENSION

Front type	Semi-independent arms
Front suspension	Nitrogen-oil
Rear type	2-Rocking beams
Rear suspension	Rods

LOAD BODY

Construction	Ribless
Body tipping angle	68°
Body tipping time to	
raise/lower - sec	11/13
Tip cylinders type	Multi stage
Power down	Yes, 1st stage
Loadover height –	
ft/in (mm)	10 ft 2 in (3110)

PAYLOAD

Payload – lbs (kg)	79,366 (36 000)
Capacity, struck	22.2 yd³ (17 m³)
Capacity, heaped	
SAE 2:1	28.8 yd³ (22 m³)

DIMENSIONS

Overall length	gth 35 ft 4 in (10 780 mm)	
Overall tire width	10 ft 11 in (3340 mm)	
Overall height	12 ft 7 in (3840 mm)	
Approach angle	22.5°	
Turning radius		
Outside	28 ft 7 in (8718 mm)	
Inside	15 ft 2 in (4641 mm)	

CAPACITIES

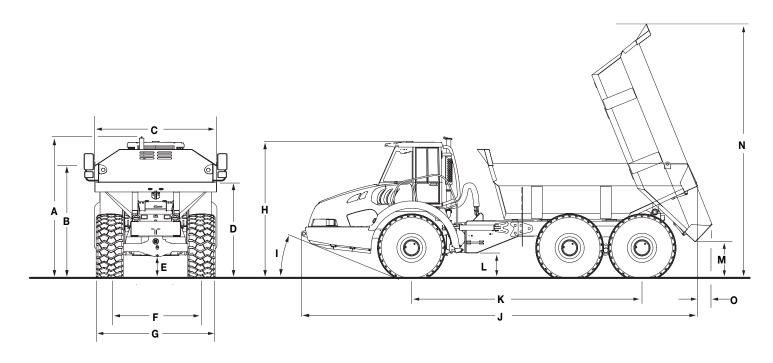
Fuel tank - gal (I)	119 (440)			
Hydraulic reservoir –				
gal (I)	79.3 (300)			
Engine oil – gal (I)	9.2 (35)			
Transmission – gal (I)	9.4 (35.5)			
Front wheel ends - gal (I) (ea)	2.4 (9)			
Drive axles				
Intermediate – gal (I)	9.0 (34)			
Rear - gal (I)	8.7 (33)			

TIRES

Rim	5 section
Rim size	25 x 22
Standard tire	Tubeless 29.5 x R25XADN

WEIGHT

Weight	63,934 lb (29 000 kg)
Front:	31,614 lb (14 340 kg)
Rear (ea):	16,160 lb (7330 kg)
Total laden weight	143,300 lbs. (65 000 kg)



DIMENSIONS

	IMENSIONS	
A .	Overall height – top of muffler	151 in (3.84 m)
B.	Height to side of load body	122 in (3.11 m)
C.	Load body width	131 in (3.34 m)
D.	Height to load bed end	103 in (2.61 m)
E.	Ground clearance – rear differential	23 in (0.58 m)
F.	Tread width – center to center	102 in (2.60 m)
G.	Overall width	131 in (3.34 m)
H.	Height to top of cab	146 in (3.72 m)
ī.	Approach angle	22°
J.	Overall length	424 in (10.78 m)
K.	Wheelbase	246 in (6.27 m)
L.	Ground clearance @ articulation point	27 in (0.68 m)
М.	Dump clearance	39 in (0.98 m)
N.	Maximum height – dumping position	272 in (6.91 m)
Ō.	Rear dumping clearance	27 in (0.68 m)

STANDARD EQUIPMENT

OPERATOR'S ENVIRONMENT

ROPS (SAE J1040-ISO 3471)/ FOPS (SAE J7231-ISO 3449) cab

EPA off-road certified

Heater/defroster/pressurizer

Air conditioner

Windshield wiper and washer, front and side

Rear window protection grille

Outside rear view mirrors

Adjustable steering column

Air suspension driver's seat

3 inch wide retractable seat belt

Training seat

Radio ready

Windshield sun shade

Cup holder

24V to 12V converter

INSTRUMENTATION

Hourmeter

Tachometer (rpm)

Speedometer (mph and km/h)

Fuel level

Engine coolant temperature

Engine oil pressure

Transmission oil pressure

Transmission visual display unit

INDICATOR LIGHTS

Alternator charging

Turn signal

Service brake pressure

Parking brake engaged

Longitudinal differential lock

4-wheel drive engaged

6-wheel drive engaged

Dump body raised

Warning lights test button

SWITCHES

Two speed front wiper

Front wiper washer

Side wiper washer

Interior lights

Horn

24 volt cigarette lighter w/ashtray

Hazard warning

Reverse alarm

Hi-beam lights

Turn signal

TRANSMISSION

Hydraulic retarder

ENGINE

Tier II certified

Electronic fuel injection

Air cleaner - pre-cleaner

ELECTRICAL

24-volt system

170 amp hour batteries (2) - 1200 CCA

90 amp alternator

Head light, stop light, reverse light

Front and rear turn signals/flashers

12-volt wiring for radio and CB

Electrically operating tilt up hood

HYDRAULICS

Flow amplified

Hydraulic diagnostic quick couplers

EMERGENCY STEERING SYSTEM

Ground driven steering pump (1)

MISCELLANEOUS

Auto Lube System - with low level indicator

Cold start aid - Grid heater

Tool box

OPTIONAL EQUIPMENT

BODY

Rock body

Rock body extensions

Standard body extensions

Rear tailgate - mechanical

TIRES

29.5R25 XADT Michelin

29.5R25 Goodyear

29.5R25 4BAT Goodyear

29.5R25 VLT-S Bridgestone

29.5R25 A2 VLT Bridgestone

850/65 R25 Michelin

OPERATOR'S ENVIRONMENT

Rear view camera & monitor

Rotating beacon

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NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

NOTE: All engines meet current EPA emissions requirements.

IMPORTANT: CNH America LLC reserves the right to change these specifications without notice and without incurring any obligation relating to such change. CNH America LLC does not warrant the safety or reliability of attachments from other manufacturers.

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