# AD30



Net flywheel power	209 KW / 284 HP
Payload	30 ton
Total weight	46200 Kg



## **Specifications**



## **Engine**

Gross power	/
Net flywheel power (SAE J1349)284 HP / 209 kW	
Net flywheel power (EEC80/1269) 209 kW	/
Stated net flywheel power is delivered up to 3600 m a.s.l.	

Make and model CUMMINS QSM11-C reduced emission TIER 2 Type ...... Diesel, 4 stroke, direct injection turbocharged aftercooler N° of cylinders ..... 



## Weights (kg)

Front axle load (unloaded)	9500 kg
Rear axle load (unloaded)	9700 kg
Total weight (unloaded)	19200 kg
Pay load30 ton	- 27 mton
Total weight	46200 kg



## **Transmission**

The ZF 6WG210 is a automatic powershift transmission with six forward and three reverse speeds all with lockup. It also features a lockable differential between front and rear drives. Transmission has the hydraulic retarder to limit application brakes on sloping ground.

#### Performances

Tyres 23.5 R 25 fitted to five piece rims

Gears	Forward (km/h)	Reverse (km/h)
1	5.0	5.3
2	7.7	13.1
3	12.4	31.3
4	19.1	
5	29.7	
6	45.6	



#### **Frame**

The frame consists of front and rear section connected by a heavy duty universal coupling which allows both articulation and oscillation between the two sections. Front and rear section are fabricated from high tensile steel. The universal coupling consists of high tensile steel plates and incorporates a heavy duty ball circle ring and four taper roller bearings



#### Cab

The centrally located ROPS/FOPS steel cab is rubber mounted to enhance operator comfort. The engine cover ensures outstanding forward visibility.



## **Axle**

Three rigid type drive axles incorporating limited slip diffe-

The central axle features an additional lockable differential for oustanding traction on rough and slippery terrain. 



## **Suspension**

The unique front suspension allows both vertical and oscillating movement and consists of long stroke integral oil/pneumatic cylinders to provide excellent damping.

Rear suspension is also a unique system with its load absorbing torque reaction for permanent traction and stability.



## Steering

Hydraulically operated articulated frame steering. Twin double acting steering cylinders allow 45° of articulated steering in both directions.

Emergency steering supplied standard Max steering angle ......45°



## **Tyres**

Tubeless type fitted to five piece rims on all six wheels. 660/65-25 XAD, 750/65-25 XAD



#### **Brakes**

Service brake is a dual circuit full hydraulic system with dry disc brakes on all wheels.

Parking brake is a spring applied and hydraulically released dry disc type fitted to the rear drive line.



## **Body**

The body is hardened and tempered wear resistant steel plates for the floor, front and sides reinforced with hardox (360-440 HB) high tensile pressed steel. Twin multi stage double acting cylinders positioned inside the rear frame for maximum protection.

A tipping angle of 67° with power raise and lower for clean quick tipping cycles.

Tipping time	Power raise
Body plate thickness	Floor and Scow
Body capacity	Struck

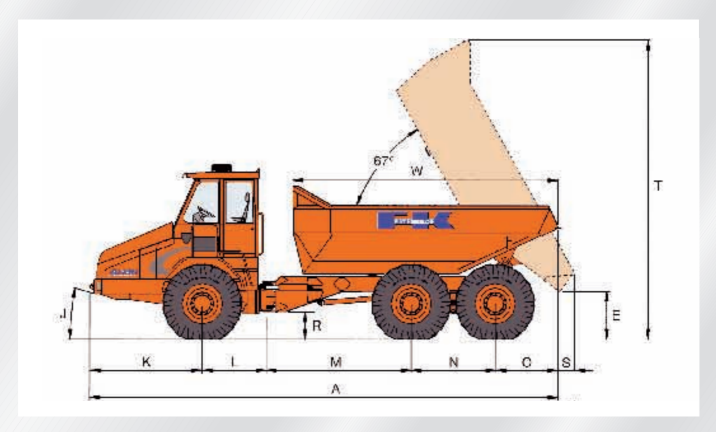


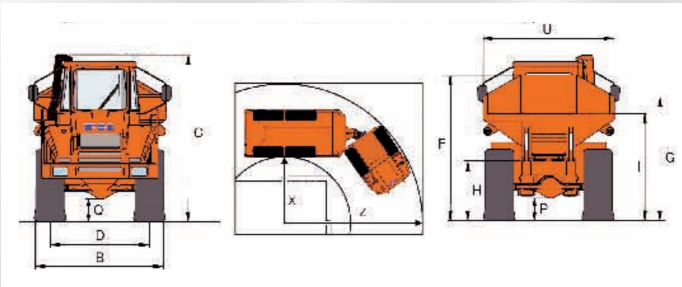
## Capacities

Fuel Tank	litres
Hydraulic Systems	>>
Engine Cooling System	>>
Engine Crankcase	>>
Transmission	<b>»</b>
Axles	
- Front	<b>»</b>
- Centre	<b>»</b>
Poar 14	"

## Dimensions (mm)







Α	9 728
В	2 934
С	3 517
D	2 250
Е	838
F	3 130
G	2 804

Н	1 264
I	2 369
J	25°
K	2 517
L	1 333
M	2 900
N	1 700

4 212 8 105

0	1 278
P//	481
Q	481
//R///	540
S	316
T	6 350
U	2 800
W	5 250

## Standard equipment

- · Air cleaner, dry type
- Alternator, 70Å
- · Anti-freeze
- Back-up alarm
- Batteries, maintenance free
- · Body, adapted for exhaust heat
- · Brakes, dry disc
- Cab, ROPS/FOPS with seat belt
- · Differentials, limited slip
- · Electrical system, 24V
- · Electrical control of engine hood
- · Emergency steering
- Horn
- Instrument, dashboard with:
  hourmeter, speedometer, engine rpm, clock
  Warning lights:
  air filter restriction, battery charge, brake oil pressure, engi-

- ne coolant, transmission oil temperature, engine oil level, transmission oil pressure, fuel level, torque converter lock up, central differential lock-up, parking brake.
- Lights: two headlights, two rear floodlights, two stop lights/two reversing lights, tail lights
- Mirrors, left and right
- · Parking brake
- · Seat, with elastic suspension
- Seat, padded companion/trainer
- Steering column, tiltable
- Tool kit
- Trasmission: torque converter and full automatic powershift, automatic control
- Transmission, torque converter lock-up in all gears
- Tyres 23.5-25 XADN

## Optional equipment

- Air conditioning
- Body heating
- Body extension(150mm)
- · Body, heavy duty
- Cooled lunch box
- · Cold weather starting aid
- · Fuel pump
- Front suspension inflation kit
- Hydraulic retarder

- · Radio-cassette player
- · Scissor gate, mechanical actuation
- Rear view camera and monitor
- · Rotating warning light
- Rear view mirrors heated and remotely controlled
- · Side wipers and washes
- Tyres, 660/65R-25XAD, 750/65-25XAD
- Seat, pneumatic suspension

At your own dealership



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