

QUON 8-Litre CG 30 360

8x4



SPECIFICATIONS

Power: 263 kW (357 PS) @ 2200 rpm

Torque: 1428 Nm (1055 lb.ft) @ 1200 rpm

Transmission: Allison 3200 series

ESCOT-VI automated manual transmission

(AMT)

Rear Leaf spring or electronically controlled air

Suspension: suspension

Wheelbase: Refer weights and dimenions table

GVM: 28,500 kg - Allison

30,000 kg - ESCOT

GCM: 28,500 kg - Allison

38,000 kg - ESCOT

Note: CG 30 360 shown may not be representative of actual vehicle

QUON UNIQUE FEATURES



SMART FUEL EFFICIENCY AND RESPECT FOR THE ENVIRONMENT

GH8 engine: fuel efficient, powerful and clean.



SMART UPTIME

Quon has been designed to further optimise uptime, with superior reliability and increased maintenance intervals.



SMART SAFETY

Active safety with mechanical and electronic features throughout.



SMART PRODUCTIVITY

Light weight chassis helping to maximise payload.



SMART DRIVABILITY

The cabin has been designed with the user's comfort in mind, with outstanding ergonomics and visibility allowing the driver to concentrate on driving.

UD Trucks Australia

udtrucks.com/Australia

GENERAL SPECIFICATIONS

SAFETY

Passive Safety: Highly rigid cabin

Side door beams

Front underrun protection system (FUPS)

SRS driver steering wheel airbag Driver side seat belt with pre-tensioner Steering wheel & column with impact

absorption function

Active Safety: Traffic Eye Brake System

> Traffic Eye Cruise Control (ESCOT only) LDWS (Lane Departure Warning System) Electronic Stability Control (UDSC) Automatic Hill Start Assist (HSA) (ESCOT

only)

LED Headlamps (low beam) **Basic Safety:**

Disc brakes

Anti Locking Brake System **Emergency Braking System** UD Extra Engine Braking (UD EEB)

Safe Brake Blending

Immobiliser

Two-step entry & exit

ENGINE

Model: GH8F

Description: 6 cylinder, 4 stroke diesel engine

Displacement: 7.698 cc

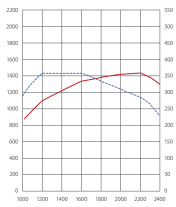
Bore x stroke: 110 mm x 135 mm

Compression ratio: 17.5:1

Max. Power (ECE Net): 263 kW (357PS) @ 2,200 rpm Max. Torque (ECE Net): 1,428 Nm (1,050 lb.ft) @ 1,200 rpm

Max. governed

2,400 rpm engine speed:



FUEL AND INTAKE SYSTEM

Fuel capacity: 4500mm WB - 190 litres

5200mm & 5700mm WB - 400 litres

High pressure common rail direct fuel Injection type:

injection system

Chassis mounted primary filter and Filtration: engine mounted secondary filter

EMISSION CONTROL

Emission standard: pPNLT (equivilant to Euro 6 emission

requirements)

Adblue capacity: 4500mm WB - 30 litres

5200mm & 5700mm WB - 50 litres

Exhaust system: RHS chassis mounted box muffler

ELECTRICAL

Power: 24 volt, negative ground system 2 x 12 volt 135 Ah batteries **Battery capacity:**

Alternator: 110 amp

TRANSMISSION - ALLISON

Make: Allison Model: 3200 Series

Description: 6 speed fully automatic with Gen 5

adaptive shift

Shift type: Push button shift selector

Gear ratios: 1st 3.49 **2**nd 1.86 **Rev 1** 5.03

rd 1.41 th 1.00 th 0.75 th 0.65

PTO capability: DIN 5462; 650 Nm capacity

TORQUE CONVERTER

Make: Allison Model: TC-418 Stall torque ratio: 1.98

TRANSMISSION - ESCOT

Make: **UD Trucks**

Model: ESCOT-VI (AT2612F)

Description: Automated manual transmission (AMT)

12 forward & 2 reverse gears Shift type:

Gear ratios: Electronic shifter with fully automatic

or manual control

14.94 **7**th 3.44 11.73 **8**th 2.70 1st 2nd 9.04 **9**th 2.08 7.09 **10**th 1.63 3rd **4**th **5**th 5.54 **11**th 1.27 $\tilde{\mathbf{6}}^{th}$ 4.35 **12th** 1.00

Rev 1 17.48 **Rev 2** 13.73

PTO capacity: 1000 Nm @ 70% or

FRONT AXLE AND SUSPENSION SYSTEM

Ground capacity: 13,000 kg

Axle type: Reverse Elliot I-Beam

Suspension: Parabolic leaf spring with shock

absorbers

Spring dimensions: 90mm x 1460mm **Spring constant:** 347.7 N/mm

Load distribution: Front axles - loadshare

REAR AXLE AND SUSPENSION SYSTEM

Ground capacity: 20,000 kg

Axle type / model: Single reduction, hypoid gear

Final reduction ratio: Allison - 5.67, 6.17

ESCOT - 3.78, 4.13, 4.50

LEAF SUSPENSION:

Description: Multi-leaf spring suspension, rubber

cushions

Leaf dimensions: 75mm x 1380mm

AIR SUSPENSION:

Description: 8 air bag

Shock absorbers:

2 telescopic double acting

Road friendly

certification number: RF2099 (air only)

Control system: Electronic Controlled Air Suspension with

remote control mounted in cab (ECAS4)

UD Trucks Australia udtrucks.com/australia

BRAKES

Type: Electronic braking system (EBS)

with disc brakes on all axles

Front/Rear: 430 mm rotors / 430 mm rotors

Park brakes: Hand-operated pneumatic spring park

brake on drive axles

Auxiliary brake: Exhaust plus engine compression type

(EEB)

Trailer connections: Air and electrical connections to rear of

chassis

STEERING

Type: Recirculating ball and screw with

hydraulic assist

Steering gear ratio: 24.1 - 26.8 : 1

Column: Adjustable, tilt and telescopic control

Steering wheel: 460 mm diameter with ignition key

steering lock

WHEELS & TYRES

Wheels: 8.25in x 22.5in rim with 165mm offset

and ISO 10 stud pattern (335mm PCD)

Front tyres: 295/80 R22.5 Bridgestone R150Z
Rear tyres: 11R 22.5 Bridgestone MZ11AZ

Spare tyre:

295/80 R22.5 Bridgestone R150Z

FRAME

Width: 850 mm

Side rail dimensions: 300 mm x 90 mm x 8 mm

Material:

Tensile strength:

Rolled high tensile carbon steel 600MPa / max stress for frame -

80.6 MPa

STANDARD DRIVER AIDS

Warning systems: Visual warning lamps with audible

warning tones, plus written warnings

displayed on LCD screen

Driver assistance: Driver information including: date, time,

oil pressure, voltmeter, trip information Electronic stalk mounted cruise control GPS satellite navigation with HERE®

truck mapping

INTERNAL CABIN

Lighting: Dual ON/OFF/DOOR interior lights

Interior neon cabin lamp

Seating capacity: Three

Driver's seat: Air-suspended seat with adjustable

shock absorber, recliner, height control,

armrest & lumbar adjustment

Passenger seat/s: Assistant seat with adjustable head rest

Foldable centre seat

Sleeping capability: ADR 42/04 compliant sleeper bunk with

mattress

Side windows: Power operated door glass

Security: Remote central locking with immobiliser

Air conditioning: Fully automatic climate controlled airconditioning with recirculation filter

Multimedia unit:

player with truck specific satellite navigation, digital radio, Internet radio (requires phone data), USB port, auxiliary port, micro SD slot, phone tethering, bluetooth, PDF reader, and is Wi-Fi enabled. Bluetooth hands free operation with Apple & Android

8" capacitive touchscreen CD/DVD

connectivity

Storage: Multiple in-cab compartments

Power outlet: 24 volt 240W & 12 volt 120W in dash

DIN accessory fitment: Two DIN sized compartments **Floor covering:** Vinyl

EXTERNAL CABIN

Mirrors:

Cab Description: Forward control, pressed steel

construction

Mounting type: Full floating, 4 bag air suspended cab

with 4 dual acting shock absorbers and dual automatic height control valves

Cab paint:Standard – W33 "Jumping White"Inspection points:Back of the cab and front panelBumper type:3 piece with steel corner panels

Heated & electrically operated main mirrors with flat glass, wide vision &

passenger-side downward facing spot

mirrors

Lamps: LED head lamps (low beam)

Bumper mounted fog lamps Roof mounted clearance lights

Wipers: Triple arm, 2 speed wipers with variable

intermittent operation & integrated

washers

Reversing system: Reverse beeper and digital infrared

camera with microphone

UD TELEMATICS (FLEET MANAGEMENT)

Telematics hardware: In-cab GSM and GPS unit with SIM-card

connected to roof antenna

Subscription: 12 months included

Packages:Fuel and Environment | PositioningKey Reports:Total operational time and distance

Average speed and fuel consumption

Total CO emission
Vehicle utilisation
Anticipating & braking
Engine & gear utilisation
Speed adaptation
Time idling (standstill)

FACTORY OPTIONAL EQUIPMENT

Tyres: 275/70 R22.5

Wheels: Alcoa aluminium wheels

Rear engine PTO: 1 o' clock

Transmission PTO: Top mount, 1 o'clock
Safety: Driver Alert System
UD Telematics: Positioning+ package
Cab paint: Custom paint colours

Drivers seat: ISRI 6860/875 with integrated seat belt **Windows:** Passenger-side door safety window

Rear cab quarter windows

WEIGHTS AND DIMENSIONS (approx.)

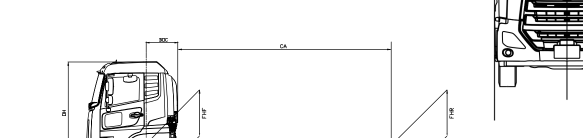
	Variant	Model	WB Code	*WA	GCM	Front Tare ^{1, 3}	Rear Tare ^{1, 3}	Total Tare ^{1. 3}	WB	TWB	70	WO	НО	FT 4	RT 4	FW	AS	ЮН	ROH	RFL	BOC	CA	GC	FHF	FHR	Turning Radius
		CG30360PAA	Р	28,500 kg - Allison 30,000 kg - ESCOT	28,500 kg - Allison 38,000 kg - ESCOT	5432	2605	8037	4500	5185	8451	2490	2990	2062	1851			1392	1760	2445	735	3765	201	1047	1059	8.74
۸ir	Aľ	CG30360TAA	Т			5465	3196	8661	5200	5885	9917		2985	2044	4000		1370		2510	3195		4465	200	1042	1058	9.83m
		CG30360VAA	V			5527	3163	8690	5700	6385	11567		2985	2044	1833	850 1			3660	4345		4965	200	1041	1058	10.7m
		CG30360PAL	Р			5263	2818	8081	4500	5185	8337		2990	2062	1851				1760	2445		3765	262	1048	1052	8.74
900	Leat	CG30360TAL	Т			TDI	TBD		5200	5885	9917		2985	2044	1000				2510	3195		4465	259	1042	1092	9.83m
		CG30360VAL	V				IRD		5700 6385	11566		2985	2044	1033				3660	4345		4965	259	1041	1092	10.7m	

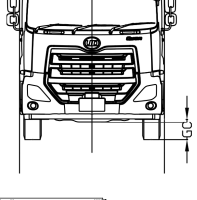


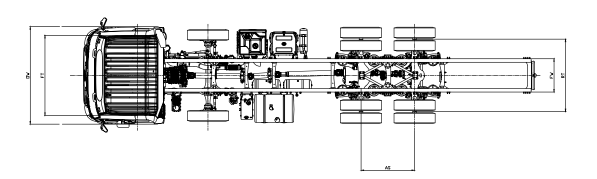
*Rated GVM and axle capacities are subject to Federal, State and Territory legal requirements.

Mass is an estimation only based on standard model, includes fluids (not Diesel fuel or AdBlue) excludes driver and tools. Subject to ± 3% tolerance.

 Based on vehicle with standard wheels and tyres.
 For alloy rims deduct 28kg from Front Tare and deduct 55kg from Rear Tare. ⁴ For alloy rims add 18mm to both FT and RT measurements.







WARRANTY

Standard warranty⁺ Cab corrosion warranty **Extended warranty**

36 months / 500,000 kms

36 months / unlimited kms 60 months / 500,000 kms

⁺For details refer to your UD Trucks New Vehicle Warranty brochure

++Purchased by the owner and covers selected factory items only. For details refer to your UD Trucks New Vehicle Warranty brochure