

# **QUON KEY FEATURES**

# **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 Suspension:	Leaf spring or electronically controlled air suspension
Wheelbase:	Refer weights and dimensions table
GVM:	28,500 kg - Allison 30,000 kg - ESCOT
GCM:	38,000 kg - ESCOT

## **UD TRUCKS EXTRA MILE SOLUTIONS**



### **UD TRUCKS FINANCIAL SERVICES**

Delivering flexible finance solutions that are tailored to your business. Helping to get your UD Quon on the road, as soon as possible.\*



### UD TRUCKS SERVICE AGREEMENTS

Peace of mind through tailored service plans, with fixed monthly costs and preventative maintenance options. Maximising fleet uptime and your bottom line.\*\*



#### **NEW SMART FUEL EFFICIENT ENGINES WITH** RESPECT FOR THE ENVIRONMENT

GH11 engine: fuel efficient, powerful and clean



#### **SMART UPTIME**

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



#### **SMART SAFETY**

Active safety with mechanical and electronic features throughout, including safety for vulnerable road users.



#### **SMART PRODUCTIVITY**

Light weight chassis helping to maximise payload. New engines with improved horsepower and torque to increase productivity.



#### **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.



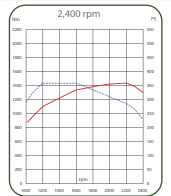
Keep track of your fleet, improve driver performance, save fuel and reduce maintenance costs, through our integrated telematics system with fully customisable reports.\*\*



# **GENERAL SPECIFICATIONS**

SAFETY	
Passive Safety:	<ul> <li>→ Highly rigid cabin</li> <li>→ Side door beams</li> <li>→ Front underrun protection system (FUPS)</li> <li>→ SRS driver steering wheel airbag</li> <li>→ Driver side seat belt with pre-tensioner</li> <li>→ Steering wheel &amp; column with impact absorption function</li> </ul>
Active Safety:	<ul> <li>→ Traffic Eye Brake System (AEB)</li> <li>→ Traffic Eye Cruise Control with auto stop &amp; go</li> <li>→ Traffic sign recognition</li> <li>→ Lane departure warning system</li> <li>→ Electronic stability control</li> <li>→ Automatic hill start assist (ESCOT VI)</li> <li>→ Lane change support LHS &amp; RHS</li> <li>→ Blind spot information system LHS &amp; RHS</li> <li>→ Vulnerable road user detection LHS, RHS &amp; front.</li> </ul>
Basic Safety:	→ LED Headlamps (low beam only) → Disc brakes → Anti Locking Brake System → Emergency Braking System → UD Extra Engine Braking (UD EEB) → Safe Brake Blending → Immobiliser → Two-step entry and exit
ENICINIE	

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 (1050lb.ft) @ 1,200rpm		
Max. governed engine speed:	2,400 rpm P5 550		



FUEL AND INTAKE SYSTEM	
Fuel capacity:	4500mm WB - 190 litres 5200mm & 5700mm WB - 400 litres
Injection type:	High pressure common rail direct fuel injection system
Filtration:	Chassis mounted primary filter and engine mounted secondary filter

EMISSION CONTROL	
Emission standard:	pPNLT (equivalent 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
Battery capacity:	2 x 12 volt 135 Ah batteries
Alternator:	110 amp

TRANSMISSION -	- ALLISON			
Make:	Allison	Allison		
Model:	3200 Series	3200 Series		
Description:		6 speed fully automatic with Gen 5 adaptive shift		
Shift type:	Push button	Push button shift selector		
Gear ratios:	1 st	3.49	2 <sup>ND</sup>	1.86
	3 <sup>RD</sup>	1.41	4 <sup>TH</sup>	1.00
	5 <sup>TH</sup>	0.75	6 <sup>TH</sup>	0.65
			Rev 1	5.03
PTO capability:	DIN 5462; 65	50 Nm capa	acity	

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

TRANSMISSION				
Make:	UD Truc	UD Trucks		
Model:	ESCOT-	ESCOT-VI (AT2612F)		
Description:		Automated manual transmission (AMT) 12 forward & 2 reverse gears		
Shift type:		Electronic shifter with fully automatic or manual control		
Gear ratios:	1	st 14.94	7 <sup>TH</sup>	3.44
	21	11.73	8 <sup>TH</sup>	2.70
	3	9.04	9 <sup>TH</sup>	2.08
	4	TH 7.09	10 <sup>TH</sup>	1.63
	5	TH 5.54	11 <sup>™</sup>	1.27
	6	TH 4.35	12 <sup>™</sup>	1.00
	Rev	1 17.48	Rev 2	13.73
PTO capacity	1000 Nr	1000 Nm @ 70% or 90% (PTR-D)		

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:	21, 000 kg	
Axle type / model:	Single reduction, hypoid gear	
Final reduction ratio:	Allison - 5.67, 6.17 ESCOT - 3.78, 4.13, 4.50	

Shock Absorbes:	Telescopic double acting
Road friendly certification number:	RF2099 (air only)
Control System:	RF2099 (air only) Electronic Controlled Air Suspension with remote control mounted in cab (ECAS4)

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 M711AZ
Spare tyre	295/80 R22.5 Bridgestone R150Z
Agitator Spec (P):	11R 22.5 Yokohama Y785R-16PR (Front & Rear)

FRAME	
Width:	850 mm
Side rail dimensions:	300 mm x 90 mm x 8 mm
Material:	Rolled high tensile carbon steel
Tensile strength:	600MPa / max stress for frame - 80.6 MPa

STANDARD DRIVER	RAIDS
In Dash Warning Systems:	Visual warning lamps with audible warning tones, plus written warnings displayed in full colour on the information screen
In Dash Driver Information:	Customisable live information includes: On board fuel coaching with economy tips, fuel & AdBlue usage, instant fuel consumption, digital speedo, trip computer including: time, distance & distance to empty. Hour meter, coolant temp, engine oil temp, transmission oil temp, UDPC level and volt meter.

INTERNAL CABIN	
Lighting:	Dual ON/OFF/DOOR interior lights Interior neon cabin lamp
Seating capacity:	Two (three seats optional)
Driver's seat:	ISRI 6860/875 air suspended seat with integrated seat belt & adjustable arm rest. Adjustable height control & rebound damper. With split seat back adjustments for recline & head rest position. Seat base tilt, seat cushion slide, seat air dump switch. Adjustable air bladders (4) for side bolsters, upper & lower lumbar.
Passenger seat/s:	Assistant seat with adjustable back & head rest

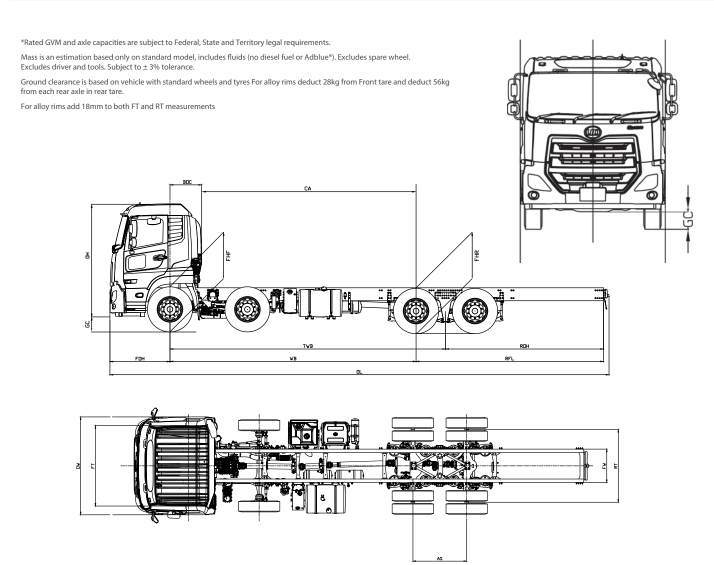
Sleeping capability:	ADR 42/04 compliant sleeper bunk with mattress and full curtains
Side windows:	Power operated door glass
Security:	Remote central locking with immobiliser
Air conditioning:	Fully automatic climate controlled air conditioning with recirculation filter
Multimedia unit:	→8-inch touch screen →Hands-free Bluetooth operation. →FM1, FM2, FM3, AM, DAB+ tuner →USB input →Up to 5 cameras input →Wi -Fi Module →Phone tethering →Cordless Apple Car Play & Android Auto →Truck specific satellite navigation →OTA (over the air updates)
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

Floor covering	VIIIyI
EXTERNAL CABIN	
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 – Polar White. Paint code W33
Inspection points:	Back of the cab and front panel
Bumper type:	3 piece with steel corner panels
Mirrors:	Heated and electrically operated main mirrors with flat glass, wide vision and passenger-side downward facing spot mirrors
Lamps:	<ul><li>→LED head lamps (low beam)</li><li>→Bumper mounted fog lamps</li><li>→Roof mounted clearance lights</li></ul>
Wipers:	Triple arm, 2 speed wipers with variable intermittent operation and integrated washers
Reversing system:	Reverse beeper and digital infrared camera with microphone

UD CONNECT (FLEET N	MANAGEMENT)
Telematics hardware:	In-cab GSM and GPS unit with SIMcard connected to roof antenna
Subscription:	First 12 months are complimentary with the purchase of a new UD Quon*
Key Reports:	→Total operational time and distance → Average speed and fuel consumption → Total CO2 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:	<ul><li>→ Driver Alert System</li><li>→ Driver Monitoring System</li></ul>							
Cab paint:	Custom paint colours							
Windows:	Passenger-side door safety window Rear cab quarter windows							

W	/EIGH	HTS AND	DIMEN	SION	IS (ap	prox	<b>(.)</b>																								
Variant	WBC	*WAS	GCM	Front	Rear Tare	Total Tare	WB	TWB	70	WO	Ю	E	R	ΑM	AS	РОН	ВОН	RFL	BOC	8	gc	Ë	HR	Turning Radius	UD Order Code						
	Р			5600	2840	8440	4500	5185	8451 2990	2062	1851				1760	2445		4466	200	1047	1059	8.74m	CG30360PAA								
AIR	Т			5465	3196	8661	5200	5885	9917		2985	2044	1833				2510	3195		4465	200	1042	1058	9.83m	CG30360TAA						
	V	28,500 kg	28,500 kg	5527	3163	8690	5700	6385	11567	2400	2985	2044	1833		1270	4202	3660	4345		4965	200	1041	1058	10.7m	CG30360VAA						
H.	Р	(Allison) (Allison)	5263 2818 8081	4500	5185	8337	2490	2990	2062	1851	850	1370	1392	1760	2445	735	3765	262	1048	1092	8.74m	CG30360PAL									
LEAF	Т				TDD		5200	5885	9917		2985	2044	1833				2510	3195		4465	259	1042	1092	9.83m	CG30360TAL						
	V				TBD		5700	6385	11566		2985	2044	1833				3660	4345		4965	259	1041	1092	10.7m	CG30360VAL						
Variant	WBC	gVM*	GCM	Front	Rear Tare	Total Tare	WB	TWB	ОГ	WO	НО	E	RT	FW	AS	НОН	ROH	RFL	BOC	CA	OC OC	告	HR	Turning Radius	UD Order Code						
	Т			5465	3196	8661	5200	5885	9917		2985	2044	1833				2510	2510 3195		4465	200	1042	1058	9.83m	CG30360TAA						
AIR	V			5527	3163	8690	5700	6385	11567		2985	2044	1833				3660	4345		4965	200	1041	1058	10.7m	CG30360VAA						
	Υ	30,000 kg	38,000kg	5405	3140	8545	6400	7085	11837		2985	2044	1833				3360	4045		5685	200	1042	1058	TBD	CG30360YAA						
H.	Т	(ESCOT)	(ESCOT)											5885	9917	2490	2985	2044	1833	850	1370	1392	2510	3195	735	4465	259	1042	1092	9.83m	CG30360TAL
LEAF	V				TBD		5700	6385	11566		2985	2044	1833				3660	4345		4965	259	1041	1092	10.7m	CG30360VAL						



#### WARRANTY

Standard warranty +
Cab corrosion warranty

36 months/500,000 kms

36 months/unlimited 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

Standard warranty<sup>†</sup> Cab corrosion warranty<sup>†</sup> Extended warranty<sup>††</sup> 36 months / 500,000 kms 36 months / unlimited kms 60 months / 500,000 kms

<sup>&</sup>lt;sup>+</sup>For details refer to your UD Trucks New Vehicle Warranty brochure

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

## TAKE YOUR BUSINESS FURTHER WITH UD TRUCKS EXTRA MILE SOLUTIONS



#### **UD TRUCKS FINANCIAL SERVICES**

Fast, competitive, customisable and fuss-free

UD Trucks Financial Services deliver professional and customisable solutions directly through your UD Trucks dealer network. You'll get a comprehensive and flexible finance solution that's tailored to your needs. We will help to get your UD Truck on the road, as soon as possible.\*

#### Fast and easy to work with

We are easy to do business with, and you can depend on us to secure a competitive and fast finance package.

#### **Tailored Solutions**

We take the time to get to know you and your business so that we can offer you the best tailored solution. One that meets your needs and is flexible enough to carry you confidently into

#### A second financing source

Your bank credit line is best used as a cash flow buffer to your daily activities. That's why having a second line of credit from UD Trucks Financial Services is a more effective way to finance your truck purchase.



#### **UD TRUCKS SERVICE AGREEMENTS**

Complete peace of mind

Managing a fleet is no easy task, but with UD Trucks Service Agreements, we can make that much simpler while maximising uptime and providing full peace of mind.

Not only will your fleet enjoy professional service and high-quality, assured parts from UD Trucks, you can also have improved cost control with our simple, fixed monthly invoicing and help from our service advisers every step of the way.\*

#### UD TRUST ULTIMATE



The UD Trust Ultimate plan is the most comprehensive of all the UD Trucks Service Agreements. with the added confidence of repairs to the electrical, engine, driveline, braking and steering systems.

#### **UD TRUST EXTRA**



The UD Trust Extra plan covers all that is included in the Standard Program as well as repairs to the driveline components, brakes and clutch

#### UD TRUST STANDARD

The UD Trust Standard plan is designed to service your vehicle in line with your customised OEM backed service plan, giving your vehicle the right maintenance to go the Extra Mile.



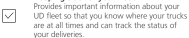
#### UD CONNECT

Keeping your fleet in check

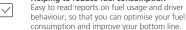
UD Connect uses advanced telematics technology to capture data on operational and truck performance. Providing easy-to-read reports to inform you and then take steps to improve driver performance, save fuel and reduce maintenance costs. Monitoring driver and truck performance, with real-time analysis and top-line reporting.

Each UD Truck in Australia that's fitted with UD Connect and that has been signed up to our agreement, will give you instant feedback on driver behaviour while they're out on the road, allowing you to identify areas of improvement.

#### Keeping track of your fleet



#### Helping to reduce fuel consumption



#### Maximising fleet uptime

