

QUONCK 17 380



SPECIFICATIONS

 GVM*
 16,500 kg
 Power
 278 kW @ 1,800 rpm

 GCM
 45,000 kg
 Torque
 1,790 Nm @ 950 rpm

 Transmission
 ESCOT V 12 speed AMT

 Suspension
 Hendrickson Airbag

FEATURES

Full floating, 4 bag air suspended cab ECE-R29 Cab strength compliant WABCO EBS (Electronic Braking System) & ABS ADR84/00 (ECE-R93) integrated Front Underrun Protection (FUPS) Easy Hill Start (EHS) Multi adjustable air suspended driver seat
Automatic climate control
Touch screen multimedia with SD, USB, CD, DVD, 3.5mm inputs
Heated/cooled drink holders and lunch compartment
Unlimited factory custom paint options available

SAFETY

ECE-R29 Cab strength compliant

Electronic Braking System (EBS) with ABS and traction control (ASR)

SRS drivers airbag with seat belt pretensioner

ADR84/00 (ECE-R93) integrated Front Underrun Protection (FUPS)

Easy Hill Start (EHS)

Electrically operated and heated mirrors 360° visibility with up to 4 optional cameras

ENGINE

Make UD Trucks Model GH11TB

Description 4 cycle, direct injection, diesel engine with overhead

cam, 4 valves per cylinder, water cooled and intercooler with variable turbocharging system.

Cylinders 6 in-line

Total piston displacement 10,837 cc (11 litres)
Bore x stroke 123 mm x 152 mm

Compression ratio 17:1

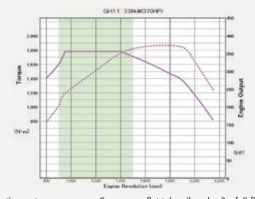
 Max. Power (ECE Net)
 278 kW (378 ps) @ 1,800 rpm

 Max. Power (JIS Gross est.)
 289 kW (393 ps) @ 1,800 rpm

 Max. Torque (ECE Net)
 1,790 Nm (1,320 lb/ft) @ 950 rpm

 Max. Torque (JIS Gross est.)
 1,859 Nm (1,371 lb/ft) @ 950 rpm

Max. governed engine speed 2,300 rpm



Lubrication system

Gear pump, flat tube oil cooler, 2 x full-flow and 1 x

bi-pass replaceable oil filters

Compressed air system

Water cooled, twin cylinder 900 L/min air compressor

with oil mist separator and air dryer

Cooling system

Centrifugal water pump, wax pellet type thermostats with bypass. 720/750 mm Aluminium radiator with external mounted reserve tank and a 680 mm diameter

viscous coupling cooling fan

FUEL AND INTAKE SYSTEM

Injection type Ultra high pressure unit injection system Filtration Primary and engine mounted filters

Capacity 400 litre aluminium tank with lockable cap on

RHS chassis

Air filtration Primary and secondary paper element air filters

on LHS

Air intake High mounted LHS air intake

EXHAUST AND EMISSION CONTROL

Emission standard ADR80/03 (Euro 5)

Emission system Selective Catalytic Reduction (SCR)

AdBlue® capacity 60 litre polymer tank with lockable cap on RHS Exhaust system RHS chassis box muffler/catalytic converter with rear

facing exhaust discharge under truck

ELECTRICAL

Power 24 volt, negative ground system

Battery capacity 2 x 12 volt 140 Ah batteries mounted on LHS chassis

Alternator 130 amp MELCO

Factory electrical connections 24 volt trailer lighting and ABS wiring supplied to the

rear of chassis

CLUTCH

Make UD Truck

Description Dry single organic plate with pull type diaphragm

Disc diameter 430mm

Mechanism Hydraulically operated with air assistance

TRANSMISSION

Make UD Trucks Model ATO2612D

Description ESCOT V fully automated manual AMT 12 forward and

2 reverse gears. Synchronised range and splitter gears

Shift type Electronic sequential shifter

Gear ratios **1st** 11.73 **7th** 2.70

 2nd
 9.21
 8th
 2.12

 3rd
 7.09
 9th
 1.63

 4th
 5.57
 10th
 1.28

 5th
 4.35
 11th
 1.00
 Rev 1
 13.73

 6th
 3.41
 12th
 0.79
 Rev 2
 10.78

PTO capability Rear mount opening with 500 Nm @ 103% or 81%

engine speed

FRONT AXLE AND SUSPENSION SYSTEM

Axle make UD Trucks

Description Drop forged steel "I" section beam, "ELLIOT" type

Suspension Taper leaf spring
Dimensions (mm) 90 mm x 1,550 mm

Number of leaves 4

Spring constant 430 N/mm (43.8 kg/mm)
Shock absorbers 2 x telescopic double acting

Stabiliser bar Fitted

Max. ground capacity Refer to the **Load Capacity Summary**

REAR AXLE AND SUSPENSION SYSTEM

Axle make UD Trucks

Type Fully floating pressed steel banjo type housing with

heavy duty single drive configuration

Gear type Single reduction, hypoid gear

Final reduction ratio 4.111:1

AIR SUSPENSION

Description Hendrickson HAS230 — Road Friendly compliant

Air spring diameter 320 mm Number of springs 2 airbags

Spring constant 125 N/mm (12.8 kg/mm)
Shock absorbers 2 telescopic double acting

Stabiliser bar N/A
Road Friendly Certification RF2022

Number (RFCN)

Control system WABCO ECAS (Electronic Controlled Air Suspension)

with programmable remote control mounted in cab

Max. ground capacity Refer to the Load Capacity Summary

LOAD CAPACITY SUMMARY

	Front (kg)	кеаг (кд
Axle	8,200	11,500
Steering/suspension	6,500	10,500
Tyres	7,100	11,600
Max. ground capacity*	6,500	10,500

BRAKES Туре WABCO Electronic Braking System (EBS) Full electronically controlled EBS system with Description aluminium air tanks, automatic adjusting, taper roller drum brakes, 4 channel ABS, traction control (ASR) and Easy Hill Start (EHS)

7.9 - 9.5 kg/cm² Air pressure Front

Rear Total Drum diameter 410 mm 410 mm

2,984 cm² 3,648 cm² 6,632 cm² Lining area Park brakes Spring park brake on steer and drive axles Trailer controls Progressive trailer brake and hand controller Auxiliary brake Exhaust plus Engine compression type (EEB) Factory air connections Trailer air connections to rear of chassis

STEERING

Recirculating ball and screw with hydraulic assist Type

24.1 - 26.8:1 Steering gear ratio

Column Adjustable, tilt and telescopic control

Steering wheel 460 mm diameter with ignition key steering lock

WHEELS AND TYRES

Wheels Pressed steel disc type 8.25" x 22.5" rim with

165 mm offset and ISO 10 stud pattern (335 mm PCD)

Single 295/80R 22.5 Dunlop SP350, regroovable Front tyres Dual 11R 22.5 Dunlop SP343, regroovable Rear tyres Single 295/80R 22.5 Dunlop SP350, regroovable Spare tyre mounted on Spare Tyre Carrier, rear of chassis

FRAME

Construction Ladder type chassis construction Type Rigid truck rear of frame (ROF)

Width 840 mm

Side rail dimensions 275 mm x 90 mm x 7 mm + 261 mm x 75 mm x 3.2 mm

Material Pressed high tensile carbon steel Rail data

Tensile Yield Modulus 55 kg/mm² 40.8 kg/mm² Refer to Body Manual

Turntable angles N/A

STANDARD DRIVER AIDS

ECE-R29 Cab strength compliant Safety equipment

WABCO Electronic Braking System (EBS)

Anti Slip Regulation (ASR) SRS driver steering wheel airbag SRS driver seat belt pretensioner

ADR84/00 (ECE-R93) Front Underrun Protection

Easy Hill Start (EHS) System compliance (FUPS) ABS – Anti-lock Brake System

Instrumentation Fully electronic, CAN-BUS instrument system including

speedometer, tachometer (with economical green driving band), fuel, AdBlue® and independent front and rear air circuit pressure gauges. Digital odometer

display with dual trip function.

Warning systems Up to 40 visual warning lamps plus more than 10 different written warnings displayed on the LCD

screen. In conjunction, various audible tones are used

Driver assistance Driver Information System (DIS) displaying useful

vehicle data including: date/time, oil pressure, voltmeter, trip information, along with service intervals for engine, transmission and differentials. Electronic stalk mounted cruise control. GPS satellite navigation

with NAVTEQ "truck" mapping.

EXTERNAL CABIN

Description Aerodynamically designed, forward control, pressed steel construction cab with 65° electro / hydraulic tilt

Mounting type Full floating, 4 bag air suspended cab with 4 dual

acting shock absorbers and dual automatic height

control valves

Crash test standard ECE-R29 compliant

Standard – Jumping White (W33) Cab paint

Doors 90° opening, steel construction with side intrusion beams

Most daily inspections can be carried out without Inspection points lifting the cab from the front opening inspection

panel. The power steer and coolant are behind the

cab on the driver side

Bumper type 3 piece, pressed steel, air dam front bumper Heated and electrically operated LH and RH main Mirrors

mirrors with wide vision spot mirrors and down facing

spot mirror

Lamps Halogen multi-reflector head lamps

ADR49/00 bumper mounted fog lamps ADR49/00 roof mounted clearance lights

Rear of cab mounted (rear facing) flood (work) lamp

Glass Tinted front, side and rear

Triple arm, 2 speed wipers with variable intermittent Wipers

operation and integrated washers

Reversing system Rear facing reverse light and audible warning alarm

Optional remote mounted camera/s with microphone

(see Dealer Options list)

INTERNAL CABIN

Single ON/OFF/DOOR interior light with an Lighting

independent 720 mm x 140 mm fluorescent lamp

Seating 3 occupant seats with retractable seat belts, centre

seat with lap belt

CVG multi-adjustable, air suspended with automatic Driver's seat

height control and adjustable shock absorber

Passenger seat(s) Flat folding Centre and LH assistant seat, lift up base LH

Sleeping capability ADR42/04 compliant sleeper bunk with mattress

(full cab curtains)

Power operated door glass Side windows Remote keyless central locking

Air conditioning Fully automatic electronic climate controlled

6.1" Touch Screen, Digital Radio DAB+, Inbuilt 32G Audio system Hard Drive, 4 Camera inputs incl. option for

IR night vision and multiple component inputs, SD,

USB, CD, DVD, 3.5mm

Cup holders 2 heated or cooled centre mounted cup holders

RH and LH door mounted bottle holders

Storage 3 litre capacity storage box with lid (heated or cooled)

9 litre overhead centre mounted console with lid Dual overhead document pockets (behind sunvisors)

Driver and passenger door pockets

Power outlet 24 volt 240W cigarette lighter/power outlet Accessory fitment Two DIN sized compartments for accessory fitment

Floor covering

FACTORY OPTIONAL EQUIPMENT (indent order)

275/70R22.5 - With 3.700 diff ratio Tyres

(6,300 kg FA capacity)

16 litre Centre console (replaces centre seat) Seating PTO control Engine governor / Transmission Control Switch

Rear engine PTO 650 Nm capacity @ 108% engine speed

Transmission PTO 500 Nm capacity @ 103% or 81% engine speed

Cab paint 20 x factory option colours

Custom paint colours (up to 3 colours per cab)

DEALER FIT OPTIONAL EQUIPMENT

Cameras

GPS-based fleet management system Fleet management

Up to 4 cameras connected to the in-dash

multimedia unit

Wheels 22.5" Alcoa aluminium wheels

Other Refer to your UD Trucks Accessories brochure

udtrucks.com.au

TYPICAL APPLICATIONS

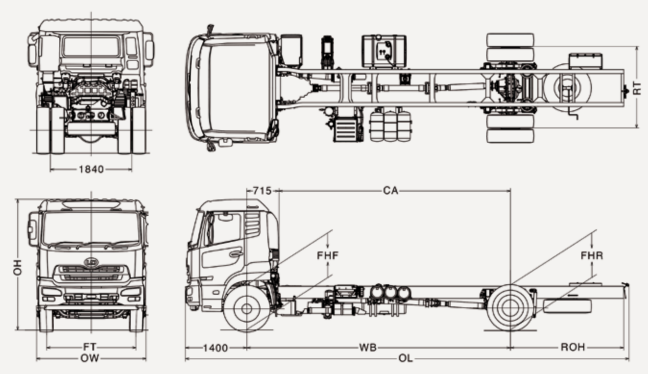


GENERAL SPECIFICATIONS (Approximate)

GENERAL SPECIFICATIONS (Approximate)																				
	Mass (kg)						Vehicle Dimensions (mm)													
Variant	Wheelbase code	GVM*	GCM	FA1	RA1	Total Tare¹	WB	10	WO	0H ₂	E	RT	ROH	Ą	GC ²	FHF2	FHR ²	FHR ² (Lowered height)	Turning radius (kerb to kerb)	UD order code
HAS - air	R	16,500	45,000	4,350	2,185	6,535	6,000	10,105	2,490	2,970	2,030	1,840	2,585	5,285	235	998	1,012	953	9,200	CK17380RAA

¹ Mass is an estimation only based on standard model, includes fluids (not diesel fuel or AdBlue®), spare tyre carrier and spare, excludes tools and driver. When fitted with optional alloy wheels, subtract 37 kg from front and 74 kg from rear tare weight.

² Based on vehicle with standard wheels and tyres.



Note: CK 17 380 photo and drawing shown, may not be representative of actual truck

PERFORMANCE (Calculated)

Max road speed 100 km/h (ADR65/00 - Speed limited)

Gradeability 1st gear 33.2% @ 45,000 kg Gradeability top gear 1.4% @ 45,000 kg Est RPM @ 100 km/h 1,763 rpm **12 speed (AMT) 3.700 diff ratio and 275R7022.5**" 100 km/h (ADR 65/00 - Speed limited)

100 km/h (ADR 65/00 - Speed limited 32.7% @ 45,000 kg 1.4% @ 45,000 kg 1,738 rpm

WARRANTY

Standard warranty+ 36 months/500,000 kms + For details refer to udtrucks.com.au

Cab corrosion warranty+ 36 months/unlimited kms ++Covers selected items only. For details refer to udtrucks.com.au

Driveline Coverage++ 36 months/800,000 kms

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

DISCLAIMER: Imported and distributed by Volvo Group Australia Pty Ltd (ABN: 27 000 761 259). Photos for illustration purposes. Volvo Group Australia Pty Ltd reserves the right to modify design and change equipment without previous notification. Please consult with your UD Trucks Dealer for the latest information about vehicle specifications.

udtrucks.com.au

ISSUE DATE OCTOBER 2014