

# **QUON 11-Litre**

GW 26 430 | GW 26 460

6x4 Tractor / Rigid



### **SPECIFICATIONS**

GH11TC - 316 kW (430 PS) @ 1600 rpm Power:

GH11TD - 338 kW (460 PS) @ 1700 rpm

GH11TC - 2000 Nm (1475 lb.ft) @ 950 rpm Torque:

GH11TD - 2250 Nm (1659 lb.ft) @ 1000 rpm

**Transmission:** ESCOT-VI automated manual transmission (AMT)

Rear

Leaf spring or electronically controlled air

Suspension:

suspension

Wheelbase:

Refer weights and dimensions table

26,000 kg GVM:

GCM:

55,000 kg (430hp)

60,000 kg (460hp)

Note: The GW26430/460 shown may not be representative of actual vehicle

### **QUON UNIQUE FEATURES**



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

GH11 engine: fuel efficient, powerful and clean



#### **SMART UPTIME**

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



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

### **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 with auto stop and

driver initiate go

LDWS (Lane Departure Warning System)
Electronic Stability Control (UDSC)
Automatic Hill Start Assist (HSA)
Lane change support LHS & RHS
Blind side information system LHS & RHS

**Basic Safety:** LED Headlamps

Disc brakes

Anti Locking Brake System Emergency Braking System UD Extra Engine Braking (UD EEB) Safe Brake Blending Immobiliser Two-step entry and exit

#### **ENGINE**

Model: GH11TC | GH11TD

**Description:** 6 cylinder, 4 stroke diesel engine

**Displacement:** 10,837 cc

**Bore x stroke:** 123 mm x 152 mm

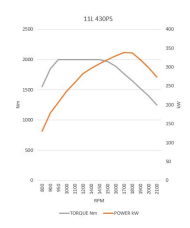
**Compression ratio:** 17.5:1

Max. governed

**engine speed:** 2,100 rpm

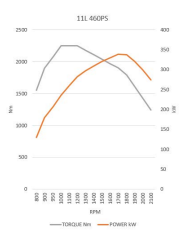
#### GH11TC430PS

316kW(430PS) @ 1,600rpm 2,000Nm (1475 lb-ft) @ 950 -1,450rpm



#### GH11TD460PS

338KW(460PS) @ 1,700rpm 2,250Nm (1659 lb-ft) @ 1,000 - 1,200rpm



#### **FUEL AND INTAKE SYSTEM**

**Fuel capacity:** 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 (Japan 2016)

**Adblue capacity:** 50 litres

**Exhaust system:** RHS chassis mounted box muffler

#### **ELECTRICAL**

**Power:** 24 volt, negative ground system **Battery capacity:** 2 x 12 volt 165 Ah batteries

**Alternator:** 150 amp

#### **TRANSMISSION**

Make: UD Trucks

**Model:** ESCOT-VI (AT02612F)

**Description:** Automated manual transmission (AMT)

12 forward & 2 reverse gears

**Shift type:** Electronic shifter with fully automatic

or manual control

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

2<sup>nd</sup> 9.21 8<sup>th</sup> 2.12 3<sup>rd</sup> 7.09 9<sup>th</sup> 1.63 4<sup>th</sup> 10<sup>th</sup> 5.57 1.28  $5^{\text{th}}$ 4.35 11th 1.00 6<sup>th</sup>12<sup>th</sup> 3.41 0.78 Rev 1 13.73 Rev 2 10.78

**PTO capacity:** 500 Nm @ 103% or 81% (PTR-FH6)

1000 Nm @ 115% or 90% (PTR-D)

#### FRONT AXLE AND SUSPENSION SYSTEM

**Ground capacity:** 8,200 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

#### **REAR AXLE AND SUSPENSION SYSTEM**

**Ground capacity:** 21,000 kg

**Axle type / model:** Single reduction, hypoid gear, with cross

locks

Final reduction ratio: 4.13 (Air), 4.50 (Leaf)

LEAF SUSPENSION:

**Description:** Multi-leaf spring suspension, with rubber

cushions

Leaf dimensions: 75mm x 1380mm

**AIR SUSPENSION:** 

**Description:** 8 air bag

**Shock absorbers:** 4 x telescopic double acting

**Control system:** 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 rear of

cab

**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

TYRES Leaf Suspension Air Suspension

 Tyre size front :
 295/80 R22.5
 275/70 R22.5

 Tyre size rear :
 11R 22.5
 275/70 R22.5

Tyre Brand: Bridgestone

**FRAME** 

Width: 850 mm

**Side rail dimensions:** 300 mm x 90 mm x 8 mm **Material:** Rolled high tensile carbon steel

**Tensile strength:** 600MPa

DRIVER INFORMATION & CUSTOMISABLE COLOUR DISPLAY SCREEN

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

**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:** 6.5" capacitive multi-touch screen

TFT 800x480 RGB min

USB: 1 x front, 3 x rear automotive 2GB RAM and 16GB total flash memory Bluetooth 4.1 - A2DP with hands free, phone contacts transfer, call history & SMS

WIFI embedded 802.11 b/g/n

Built in Gyro

Built in chipset GPS with external antenna Internal microphone with optional external Camera inputs: 4 inputs, reverse, body, left & right side. Hardwire reverse camera

input with CAN interface

**Storage:** Multiple in-cab compartments

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

 $\begin{tabular}{ll} \textbf{DIN accessory fitment:} & \textbf{TWO DIN sized compartments} \\ \end{tabular}$ 

Floor covering: Vinyl

**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

Inspection points: Back of the cab and front panel 3 piece with steel corner panels

**Mirrors:** Heated and electrically operated main mirrors with flat glass, wide vision and

mirrors with flat glass, wide vision and 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 and integrated

washers

**Reversing system:** Reverse beeper

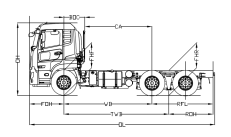
### WEIGHTS AND DIMENSIONS (approx.)

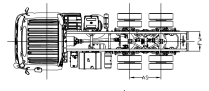
i) GV	i) GW 26 430																		
		Mass		Vehicle Dimensions (mm)															
Variant	Wheelbase code	*W\0	GCM	Total Tare¹	WB	TWB	OL	WO	НО	H	RT	AS	ROH	CA	GC <sup>2</sup>	FHF <sup>2</sup>	FHR <sup>2</sup>	Turning radius (kerb to kerb)	UD order code
UD – Leaf	L	26000	55000	7990	3600	4285	7587	2490	2970	2044	1833	1370	1810	2745	240	1030	1091	6800	GW26430L
UD –	AS	26000	55000	7950	3600	4285	7587	2490	2927	2044	1833	1370	1810	2745	210	985	994	6800	GW26430AS

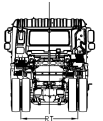
#### ii) GW 26 460

		Mas		Vehicle Dimensions (mm)															
Variant	Wheelbase code	GVM*	GCM	Total Tare¹	WB	TWB	70	WO	НО	FT	RT	AS	ROH	CA	GC <sup>2</sup>	FHF <sup>2</sup>	FHR <sup>2</sup>	Turning radius (kerb to kerb)	UD order code
UD – Leaf	L	26000	60000	7990	3600	4285	7587	2490	2970	2044	1833	1370	1810	2745	240	1030	1091	6800	GW26460L
UD – Air	AS	26000	60000	7950	3600	4285	7587	2490	2927	2044	1833	1370	1810	2745	210	985	994	6800	GW26460AS









Rated GVM and axle capacities are subject to legal requirements.

Mass is an estimation only based on standard model, 50 litres Diesel fuel, full AdBlue, excludes driver and tools.

Based on vehicle with standard wheels and tyres.

### **WARRANTY**

**Standard warranty**<sup>+</sup> 24 months / 250,000 kms **Driveline warranty**<sup>+</sup> 36 months / 300,000 kms

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

## **UD Trucks New Zealand** udtrucks.com/newzealand

DISCLAIMER: Imported and distributed by UD Trucks Distributors (NZ) Ltd. Photos for illustration purposes. UD Trucks Distributors (NZ) Ltd reserves the right to modify design and change equipment without previous notification. Please consult with your local UD Trucks Dealer for the latest information about vehicle specifications.

Last updated May 2023