

NEW QUON

GW 26 460

6x4 Tractor/Rigid



SPECIFICATIONS

Power: 338 kW (460 PS) @ 1800 rpm

Torque: 2200 Nm (1623 lb.ft) @ 1200 rpm

Transmission: ESCOT-VI automated manual transmission (AMT)

Suspension: Air bag or leaf suspension **Overall length:** 7265 mm (H-wheelbase)

7565 mm (K-wheelbase)

Overall width: 2490 mm

Wheelbase: 3300 mm* (H-wheelbase)

3600 mm* (K-wheelbase)

GVM: 26000 kg **GCM:** 60000 kg

Note: GW 26 460 shown may not be representative of actual vehicle *Wheelbase measurements are from steer axle to first drive axle

NEW QUON UNIQUE FEATURES



SMART FUEL EFFICIENCY AND RESPECT FOR THE ENVIRONMENT

GH11 engine: even more fuel efficient, powerful and clean.



SMART **UPTIME**

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



SMART SAFETY

Active safety has been improved with mechanical and electronic upgrades throughout.



SMART PRODUCTIVITY

Increased payload, reduced vehicle weight.



SMART DRIVABILITY

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

UD Trucks Australia

udtrucks.com.au

MECHANICAL SPECIFICATION

ENGINE MODEL

Model: GH11TD **Layout:** 6 in-line

Maximum power (rpm): 338 kW (460 PS) @ 1800 rpm **Maximum torque (rpm):** 2200 Nm (1623 ft.lb) @ 1200 rpm

Bore X stroke: 123 mm x 152 mm
Displacement: 10837 cc (11 litres)
Emission standard: pPNLT (Exceeds Euro 6 emission requirements)

TRANSMISSION

Make:UD TrucksModel:ESCOT-VI

Description: Automated manual transmission (AMT)

12 forward & 2 reverse gears Electronic shifter with fully

Shift type: Electronic shifter with fully automatic or manual control

Gear Ratios:

7th 1st 11.73 2.70 2nd 8th 9.21 2.12 $\mathbf{3}^{\text{rd}}$ 7.09 9th 1.63 4th 10th 5.57 1.28 11th 5th 4.35 1.00 6th 12th 3.41 0.78 **Rev 1** 13.73 Rev 2 10.78

PTO capacity: 500 nm @ 103% or 81%

BRAKES

System type: Electronic Braking System (EBS)

with disc brakes

Front/Rear: 430 mm rotors / 430 mm rotors

Parking/Emergency Brake: Spring park brake

Auxiliary Brake: Exhaust plus engine compression

type (EEB)

CLUTCH

Type: Single plate

Disc diameter: 430 mm (17")

STEERING

Type: Hydraulic assist

Min.turning: 6400 mm (H-wheelbase) 6800 mm (K-wheelbase)

AXLE AND LOAD

Mode (rear): RTS2370A Front axle load limit: 8200 kg

Rear axle load limit: 21000 kg (air bag suspension) 18000 kg (leaf spring suspension)

Final gear ratio: 4.13 or 4.50

Reduction type: Single reduction

SUSPENSIONS

Front: Parabolic leaf spring suspension

Rear: 8 air bag electronically controlled or

Parabolic leaf spring suspension

with rubber cushion

TYRE:

Tyre size front: 295/80 R22.5
Tyre size rear: 11 R22.5
Tyre brand: Bridgestone

FUEL TANK

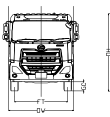
Capacity: 400 litre aluminium tank with

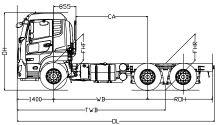
lockable cap on LHS

Optional: 200 Litre auxiliary tank on RHS

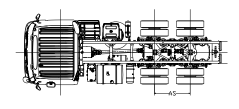
MAJOR DIMENSIONS

		Mas		Vehicle Dimensions (mm)															
Variant	Wheelbase code	GVM*	GCM	Total Tare¹	WB	TWB	70	WO	НО	Ħ	RT	AS	ROH	CA	GC ²	FHF2	FHR ²	Tuming radius (kerb to kerb)	UD order code
JD – Leaf	Н	H 26000	60000³	7622	3300	3985	7265	2490 29	2970	2062	1851	1370	2495	2445	249	1027	1091	6400	GW26460HAL
UD	K			7649	3600	4285	7565		2370	2002	1031			2745		1027	1091	6800	GW26460KAL
I	Н	26000	60000³	7446	3300	3985	7265	2490	2970	2062	1851	1370	2495	2445	249	1027	1038	6400	GW26460HAA
P. Air	K			7643	3600	4285	7565							2745		1030	1038	6800	GW26460KAA









^{*} Rated GVM and axle capacities are subject to Federal, State and Territory legal requirements. 1. Mass is an estimation based only on standard model, includes fluids (no diesel fuel or Adblue®). Excludes spare tyre carrier, spare wheel, driver & tools. 2. Based on vehicle with standard wheels and tyres.