

# QUON 8-Litre CD 25 360

6x2 Riaid



### **SPECIFICATIONS**

**Power:** 263 kW (357 PS) @ 2200 rpm

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

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

**Suspension:** Air bag suspension

Wheelbase: 6385 mm\* (V-wheelbase)

**GVM:** 25,000 kg **GCM:** 38,000 kg

Note: CD 25 360 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 Distributors (NZ) Ltd**

udtrucks.co.nz

## **MECHANICAL SPECIFICATION**

#### **ENGINE MODEL**

Model: GH8TA Layout: 6 in-line

 Maximum power:
 263 kW (357 PS) @ 2200 rpm

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

**Bore X stroke:** 110 mm x 135 mm **Displacement:** 7697 cc (8 litres)

**Emission standard:** pPNLT (Equivalent to Euro 6 emission requirements)

PTO Capacity: 600 Nm @ 100% (PTER-DIN)

#### **TRANSMISSION**

Make: UD Trucks

Model: ESCOT-VI (AT2612F)

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

12 forward & 2 reverse gears Electronic shifter with fully

automatic or manual control

**Gear Ratios:** 

Shift type:

14.94 3.44 2<sup>nd</sup> 8<sup>th</sup> 11.73 2.70 3<sup>rd</sup> 9<sup>th</sup> 9.04 2.08 4<sup>th</sup> 7.09 10<sup>th</sup> 1.63 5<sup>th</sup> **11**<sup>th</sup> 5.54 1.27 6<sup>th</sup> **12**<sup>th</sup> 4.35 1.00 **Rev 1** 17.48 Rev 2 13.73

**PTO capacity:** 1000 Nm @ 70% or 90% (PTR-D)

#### **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:** Engine brake including exhaust

pressure governor

#### **STEERING**

**Type:** Hydraulic assist

#### **CLUTCH**

**Type:** Single plate Disc diameter: 430 mm (17")

#### **AXLE AND LOAD**

Model (rear):RSS1344DFront axle load limit:8200 kgRear axle load limit:20000 kgFinal gear ratio:3.36:1

**Reduction type:** Single reduction **Full Diff Lock:** Standard

#### **SUSPENSION**

Front: Parabolic leaf spring suspension
Rear: UD Trucks electronically controlled

8 bag air suspension

#### **TYRE**

Tyre brand: Bridgestone
Standard tyre size front: 275/70 R22.5
Standard tyre size rear: 275/70 R22.5

#### **FUEL TANK**

**Capacity:** 400 litres (2x200 litre aluminium

tanks with lockable caps on LHS)

## **MAJOR DIMENSIONS**

THE BOTT DIVIDITIES																									
Variant	Ф	Mass (kg)					Vehicle Dimensions (mm)																		
	Wheelbase code	*W\D	MD9	Front Tare	Rear Tare	Total Tare	WB	TWB	70	WO	НО	FT <sup>4</sup>	RT <sup>4</sup>	FW	AS	FОН	ROH	RFL	ВОС	CA	GC <sup>2</sup>	FHF <sup>2</sup>	FHR <sup>2</sup>	Turning radius (kerb to kerb)	UD order code
UD – Air	V	25000	25000	4000	3220	7220	5700	6385	11474	2490	2970	2044	1833	850	1370	1392	3610	4295	715	4985	201	1027	1029	9800	CD25360VAA

\* Rated GVM and axle capacities are subject to legal requirements

Mass is an estimation based only on standard model, includes fluids (50litres diesel fuel and full Adblue®). Excludes spare wheel. Excludes driver and tools. <sup>2</sup> Based on vehicle with standard wheels and tyres.

