# CW SERIES EURO 5

CW26-380AS MODEL:

6 x 4

**GVW** 26,000kg **GCW** 50,000kg



### **Engine**

GH11 Model

Type Six cylinder in line, 24 valve, OHC, 4 stroke direct injection,

turbo charged diesel with intercooler

10837cc Displacement Bore and stroke 123 x 152mm

Maximum output ECE 378 PS (278 kW) at 1800rpm (nett) Maximum torque ECE 1790 Nm (1320lb/ft) at 950rpm (nett) Maximum output JIS 393 PS (289 kW) at 1800rpm (gross) Maximum torque JIS 1859 Nm (1375lb/ft) at 950rpm (gross)

On load max rpm 2300 Total Oil capacity 33 litres

Lubrication system Gear pump, flat tube oil cooler, 2 x full flow and

1 x by-pass oil filters.

Primary and secondary paper element air filters. Air cleaner

Standard air intake High mounted left hand side

Emission standard ADR80/03- Euro 5

Selective Catalytic Reduction (SCR) Primary AdBlue tank 60 litre polymer tank with lockable cap

**UD TRUCKS MOTOR GH11 278KW** 300 ≷ 250 1800 1600 200 1400 OUTPUT 1200 1000 800 100 600 400 200

Radiator

Water pump

Header tank Temperature control

Fan

Model

Gearshift

Shift type

Ratios

System

**Batteries** 

Alternator

Tank Capacity

Fuel system

Fuel filter

# **Engine Cooling System**

Corrugated fin type

ENGINE SPEED (RPM)

Centrifugal

Expansion type fitted

Wax pellet type thermostat

680mm mounted on viscous hub

### Clutch

Make **UD Trucks** 

Туре Dry single plate with push type diaphragm Hydraulically

operated with air assist

Clutch diameter 430mm

# **Front Axle**

UD Trucks Dropped Forged reverse Elliot "I" Beam Factory Rated at 8,200kg Model

## **Rear Axle**

Nissan Diesel Model

Fully floating pressed steel banjo housing Type

Factory rated at 10,000kg each

### **Differential**

**UD** Trucks Model

Single reduction hypoid Type

Standard Ratio 4 111.1 Gearbox

UD Trucks ATO2612D - 2 pedal operation

Fully automated manual (Escot 5) 12 forward and two reverse gears. Synchronised range and splitter gears.

Electronic sequential shifter

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
6th	3.41	12th	0.79
Reverse 1	13.73		

## **Electrical System**

24 volt negative earth 2 x 12 volt 140 Ah

130 amp

Reverse 2

# **Fuel system**

400 litre alloy tank mounted on RHS chassis

Ultra high pressure unit injectors

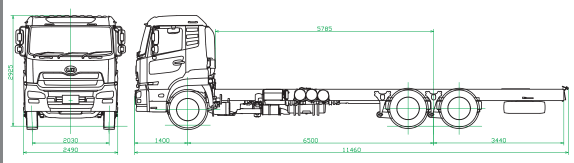
10.78

Primary and secondary engine mounted filters



Chassis Suspension CHASSIS Ladder channel section side rails Front Semi-elliptic 4 taper leaf springs. 90 x 1550mm Туре Dimension 300 x 90 x 8mm Spring constant 43.8 kg / mm per spring Material Pressed carbon steel 55kg / mm2 tensile steel UD Trucks 8 Bag fully floating air suspension with V link Rear controls **Brakes** Spring constant 12.6 kg/mm Dual line full air, wedge type, ABS, EBS with ASR. Oil mist separator and air dryer  $\,$ Service **Steering & Wheels** Drum dimensions Type Integral power assisted recirculating ball steering box 410 x 180 mm 24.1~26.8 Front Reduction ratio 410 x 220 mm Rear Steering wheel 460mm diameter moulded polyurethane grip Total lining 10,280 cm<sup>2</sup> Steering column Fore / aft tilt, telescopic and lockable Road Wheels Pressed steel disc  $8.25 \times 22.5$ , ISO 335 mm PCD, 10 stud, 165 mm offset Parking brakes Spring brakes acting on rear wheels Auxiliary brakes Exhaust plus engine decompression brake Front: 275/70 22.5 tubeless radials Rear: 275/70 tubeless radials Tyres

	Gauges		Interior	
Instrument gauges	Fuel, dual air pressure, tachometer, AdBlue gauge. Speedometer with odometer and trip meter.	Drivers seat	Cloth trimmed high-back multi adjustable air suspended sea with automatic height control. 3 point ELR lap sash seatbelts	
Multi Display	Water temperature, Engine oil temperature, Engine oil pressure day, date and time, service intervals.	Passengers seat	Cloth trimmed reclining high-back type fixed seat with lift up base. 3 point ELR lap sash seatbelts	
	Warning Devices	Sun visors	Driver and passenger side	
Warning lamps	Engine control warning, low air pressure, parking brake/ spring brake, hazard, air filter element, low oil pressure, oil filter clog, battery charge, SCR trouble, AdBlue quality	Overhead tray	Document holders on drivers and passenger side	
		Cup holder	Hot/cold holder in centre consol	
Indicator lamps  Devices include	Turn signal, EE/exhaust brake, air heater, high beam, cruise	Floor covering	Vinyl	
	control, non ABS trailer	Bunk	Bed in rear of cab, cloth trimmed type	
	Audible warning		Standard equipment	
	Low air pressure, Engine system, Engine oil low level, Engine oil pressure, Overheat, Coolant level, Engine oil temp, EBS, Large clutch load, Defective range shift warning, Reverse buzzer, N setting buzzer, AdBlue low level.	Control switches	Two stalk controls which incorporate Reversing lamp, roof marker lamps 1. Turn signal, lighting 2. Wiper/washer/engine/exhaust brake, hazard warning, cruise control	
	Exterior			
Туре	Steel construction fully suspended forward control Meets ECE-R29 safety standard. FUPS bars standard	Features	<ul> <li>Door intrusion bars</li> <li>Air conditioner/Heater demister</li> <li>4 mode operation with 4 speed fan</li> <li>Cigar lighter</li> <li>Electric horn</li> <li>Foot rest</li> <li>Spare tyre</li> </ul>	
Cab suspension	Full air suspension with hydraulic shock absorbers			
Tilting	Electric-Hydraulic tilt system to 65 deg		<ul> <li>Engine idling control button</li> <li>Electric windows</li> <li>Equippéd tyre carri</li> <li>Tool kit</li> </ul>	
Windshield	Nindshield Laminated tinted safety glass		Central Locking     UD Trucks Multi Media double din	
Windshield wiper	Three arms, dual speed with intermittent operation		audio system	
Side and rear windows	Tinted safety glass	Lamps	Halogen head lamps     Hazard / Turn signal / Clearance lamps     Stop / Tail lamps	
Cab front lid  Hinged for easy checking of maintenance (clutch fluid, coolant, engine oil)			Reversing Lamp     Roof marker lamps     License plate lamp	
Mirrors	Heated and electrically operated main mirrors. Passenger side rear and downward spotter mirrors		Econic place lamp	



### **Cab & Chassis Weights Kg**

**Dimensions & Performance** 

Model CW26-380AS	Front	Rear	Total
* With 20 litres of fuel, no spare wheel or tools	4480	3720	8200
* With 400 litres of fuel, spare wheel and tools	4600	4020	8620

IMPORTANT NOTICE: Weights obtained by weighing a vehicle on a NZ Govt. certified weighbridge.
Please note that weights may vary from unit to unit.

Overall height 2925mm Chassis width 840mm Chassis height at R/A 998mm

