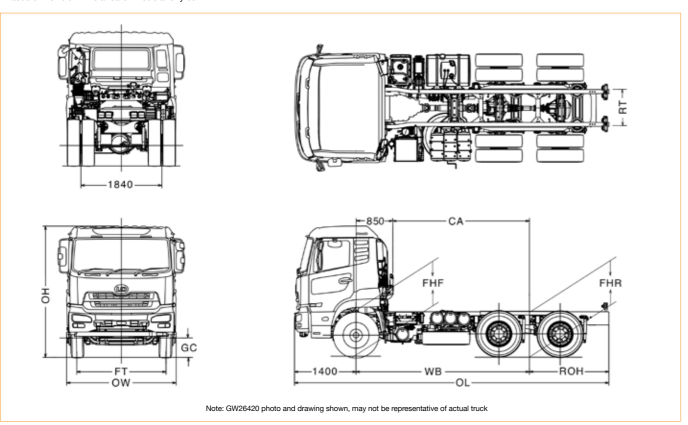
Skip Loader Tipper and Dog Tipper and Plant Trailer Single Trailer / Intrastate Metro

PEF	RFORM	ANCE	(Calcul	lated)																		
							12 s	12 speed (AMT) 4.333 diff ratio and 11R 22.5														
Max	Max road speed						100	100km/h (ADR65/00 - Speed limited)														
Gradeability 1st gear							34.5	34.5% @ 55000kg														
Gra	Gradeability 12th gear						1.49	1.4% @ 55000kg														
Est.	. RPM @	0 100k	km/h:									1882	2rpm									
GENERAL SPECIFICATIONS (Approximate)																						
		Mass	(kg)				ı	Vehicle Dimensions (mm)														
	Variant	Wheelbase code	GVM*	GCM**	FA¹	RA¹	Total Tare¹	WB	OF	MO	#0	ㅂ	RT	AS	ROH	CA	Ö	Ë	FHR2	FHR <sup>2</sup> (Lowered height)	Turning radius (kerb to kerb)	UD order code
	- Leaf	Н	00000	55000	4445	3490	7935	3950	950 7160 2490	2985	2030	1840	1300	) 1810	3100	235 964	1010	940	6400	GW26420HAL		
	6 Rod	K	20000	55000	4440	3515	7955	4260	7470	2490	2900	2030	1040	1300	1010	3410	200	904	1010	940	6800	GW26420KAL
	HAS – air	Н	26000	55000	4445	3370	7815	3950	7160	2490	2985	2030	1840	4 400	1010	3100	235	964	1010	940	6400	GW26420HAA
		К			4445	3305	7750	4260	7470	2490				1400	1810	3410					6800	GW26420KAA

- 1 Mass is an estimation only based on standard model, includes fluids (not diesel fuel or AdBlue), STC and spare, excludes tools and driver. When fitted with optional alloy wheels, subtract 37kg from front and 148kg from rear tare weight.
- <sup>2</sup> Based on vehicle with standard wheels and tyres.



WARRANTY						
Standard warranty+	36 months/500,000 kms	+ For details refer to your UD Trucks New Vehicle Warranty brochure				
Cab corrosion warranty+	36 months/unlimited kms	++Covers selected items only. For details refer to your UD Trucks New Vehicle Warranty brochure				
Extended warranty++	36 months/800,000 kms					

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

www.udtrucks.com.au

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.

Issue date May 2013



# Quon GW 26 420 G SERIES

SPECIFICATIONS					
GVM*	26000kg	Power	308kW @ 1800rpm		
GVIVI		Torque	1990Nm @ 950rpm		
GCM*	55000kg	Transmission	12 speed, 2 pedal - AMT		
GOM	SSUUUKY	Suspension	UD Trucks 6-Rod or Hendrickson Air bag		



Note: GW26420 cab chassis shown - may not be representative of actual vehicle

### ECO FLEET

SCR engine emission technology

Reduced greenhouse emissions - less CO<sup>2</sup> emitted

ADR80/03 compliant - (Euro 5)

ESCOT-Roll transmission programming

## SAFFTY

SRS drivers air bag with seat belt pretensioner

ECE-R29 Cab strength compliant

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

EBS electronic controlled braking with ABS and traction control (ASR)

Easy Hill Start (EHS)

Electrically operated and heated mirrors

360° visibility (by using up to 3 optional cameras)

### **FEATURES**

Touch screen multimedia audio system with NAVTEQ satellite navigation

Bluetooth handsfree

6500kg front axle capacity

Engine and exhaust brakes

Cruise control

Auto climate control A/C

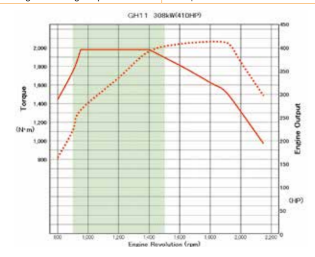
ADR42 compliant sleeper cab with mattress

Heated or cooled drink holders and lunch compartment

Factory custom paint finish options

www.udtrucks.com.au

ENGINE	
Make	UD Trucks
Model	GH11TC
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	10837cc (11 litres)
Bore x stroke	123mm x 152mm
Compression ratio	17:1
Max. Power (ECE Net)	308kW (419ps) @ 1800rpm
Max. Power (JIS Gross est.)	319kW (434ps) @ 1800rpm
Max. Torque (ECE Net)	1990Nm (1476lb/ft) @ 950rpm
Max. Torque (JIS Gross est.)	2066Nm (1523lb/ft) @ 950rpm
Max. governed engine speed	2300rpm



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 900L/min air compressor with oil mist separator, air dryer and Air
Cooling system	Centrifugal water pump, wax pellet type thermostats with bypass. 720/750mm Aluminium radiator with external mounted reserve tank and a 680mm Dia 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	Primary - 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(H) side(K) 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 cab
	*

Make		UD Truck							
Description		Dry single diaphrage		ic plate	with pull	type			
Disc diameter		430mm	'						
Mechanism	Hydraulically operated with air assistan								
TRANSMISSION									
Make	UD Tru	icks							
Model	ATO26	312D							
Description		utomated reverse ge gears							
Shift type	Electro	nic seque	ntial shi	fter					
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.			
Comment of the local division in which the local division in which the local division in	6th	3.41	12th	0.79	Rev 2	10.			
270		I							
PTO capability		Rear mount opening with 500Nm @ 103% or 81% engine speed							
FRONT AXLE AND SUSPENSION	N SYSTE								
Axle make		UD Truck	KS .						
Description				el "I" sed	ction bea	m,			
Cuenoneian		"ELLIOT							
Suspension Dimensions (mm)		Taper lea							
Number of leaves		4	1000111	111					
Spring constant		430N/m	m (43 8	ka/mm)					
Shock absorbers		2 x teles							
Stabiliser bar		Fitted							
Max. ground capacity			the <i>Loa</i>	d Capa	city Sumi	mary			
REAR AXLE AND SUSPENSION	SYSTEM	Page 3							
Axle make	STOTEN	UD Truck	(5						
Туре		Fully floa	ting ste	wer divi	housing der with o up (switc	electr			
Gear type		Single re	duction	. hypoid	l gear				
Final reduction ratio		4.333:1		. ,,,,,,,,	J				
LEAF SUSPENSION									
Description		6 torque	rods		leaf sprin	gs wi			
Leaf dimensions (mm)		90mm x	1300m	m					
Number of leaves		8	/0=:	\ FI. '					
Spring constant		2672N/mm (272.5kg/mm)  Refer to the Load Capacity Summary o							
Max. ground capacity		Refer to Page 3	une Loa	u Capa	city Sumi	nary			
AIR SUSPENSION	I	I le - · · · ·		0.400	Da 5	- "			
Description		Hendrick Complia		546U -	Road Fr	endly			
Air spring diameter		320mm							
Number of springs		4 air bag	S						
Spring constant		125N/m	m (12.8	kg/mm)					
Shock absorbers Road Friendly Certification Numb (RFCN)	oer	4 telescopic double acting RF2005							
Control system		Pneuma	tic heigh	nt contro	ol valve w	ith on d			
		electronic air dump valve (switch on dash							

Max. ground capacity

Refer to the Load Capacity Summary on Page 3

LOAD CAPACITY SUMMARY	Y						
			30	FOT			
	Front	(kg)	Airba	Rear (kg)			
Axle	820	20	2360				
Steering/suspension	650		1800				
Tyres	710		2320				
Max. ground capacity	650		1800				
BRAKES							
Туре	WABCO Elec	ctronic Brakin	g Syster	m (EBS)			
Description  Air pressure	Full electronic aluminium air roller drum b (ASR) and Ea 7.9 - 9.5kg/d	tanks, autor rakes, 4 char asy Hill Start (	natic adj nel ABS				
7 iii procoure	Front	Rear		Total			
Drum diameter	410mm	410mm		10144			
Lining area	2984cm <sup>2</sup>	7296cn		10280cm <sup>2</sup>			
Park brakes	Spring park b	orake on drive	e axles				
Trailer controls	Progressive t			troller			
Auxiliary brake	Exhaust plus	Engine com	oression	type (EEB)			
Factory air connections	Trailer air con	nections to r	ear of ca	ab			
STEERING							
Туре	Recirculating	ball and scre	w with h	nydraulic assist			
Steering gear ratio	24.1 - 26.8:1						
Column	Adjustable, ti						
Steering wheel	460mm diam	neter with ign	tion key	steering lock			
WHEELS AND TYRES			05'	0 5:			
Wheels	165mm offse PCD)	et and ISO 10	stud pa	2.5in rim with attern (335mm			
Front tyres				50, regroovable			
Rear tyres	Dual 11R 22						
Spare tyre	Single 295/8 mounted on	on 22.5 Dun Spare Tyre C	op SP3: arrier, LF	50, regroovable HS chassis			
FRAME							
Construction	Ladder chan	nel type chas	sis cons	struction			
Туре	Rigid truck re	ar of frame (F	OF)				
Width	840mm 300mm x 90mm x 8mm (Leaf)						
Side rail dimensions				76mm x 5mm (Air			
Material	Pressed high						
Rail data	Tensile	Yield		lulus			
	55kg/mm²	48kg/mm²		er to Body Manual Judtrucks.com.au			
Turntable angles	Fitted (conform	n to VSB6) - "		lbase air sus only			
STANDARD DRIVER AIDS							
Safety equipment	SRS driver steering wheel air bag SRS driver seat belt pretensioner ECE-R29 cab crash compliance ADR84/00 (ECE-R93) Front Underrun Protection System compliance (FUPS) ABS – Anti-lock Brake System WABCO Electronic Braking System (EBS) Anti Slip Regulation (ASR) Easy Hill Start (EHS)						
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 ones are used.						
Driver assistance	A Driver Information System (DIS) displaying usefu 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
Cab paint	Standard – Jumping White (W33)
Doors	90° opening, steel construction with side intrusion beams
Inspection points	Most daily inspections can be carried out without 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
Mirrors	Heated and electrically operated LH and RH main 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
Wipers	Triple arm, 2 speed wipers with variable intermittent
Reversing system	Rear facing reverse light and audible warning alarm Optional remote mounted camera/s with microphone (see <i>Dealer Options</i> list)
INTERNAL CABIN	
Lighting	Dual ON/OFF/DOOR interior light with an independent 720mm x 140mm fluorescent lamp
Seating	2 occupant seats with retractable seat belts, centre seat with lap belt
Driver seat	Multi adjustable, air suspended with automatic 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 (suitable for "2-up driving"), full cab curtains
Side windows	Power operated door glass
Security	Remote keyless central locking
Air conditioning	Fully automatic electronic climate controlled
Audio system	Double DIN sized, AM/FM/CD 4.8" touch screen multimedia system with USB, SD card and Bluetooth capability
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	Vinyl
FACTORY OPTIONAL EQUIP	
Seating	Centre seat with seat belt (replaces centre console)
PTO control	Engine governor / Transmission Control Switch and lever
Rear engine PTO	650Nm capacity @ 108% engine speed
Transmission PTO	500Nm @ 103% or 81% engine speed
Cab paint	20 x factory option colours Custom paint colours (up to 3 colours per cab)
Fuel tank capacity	400lt Aux tank mounted LHS - Replaces spare tyre carrier ("K" Wheelbase only)
DEALER FIT OPTIONAL EQUI	
Suspension  Fleet management	Hendrickson HAS-461 upgrade (19000kg RA capacity)
Fleet management  Cameras	GPS-based fleet management system
Wheels	Up to 3 cameras connected to the std in-dash unit 22.5in Alcoa aluminium wheels
Other	
Ouler	Refer to your UD Trucks Accessories brochure www.udtrucks.com.au