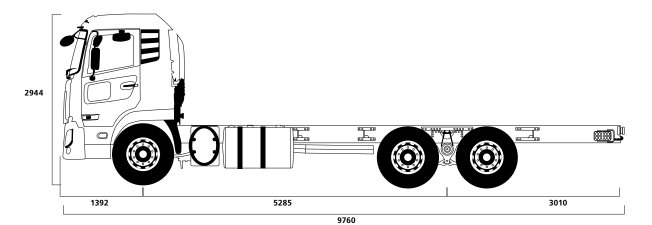
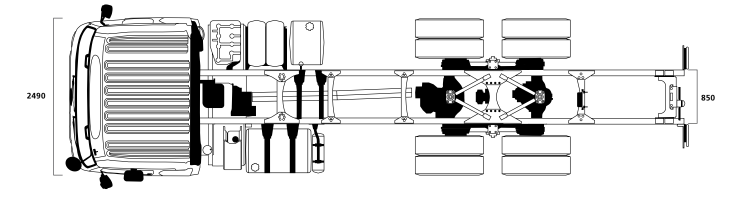




VEHICLE		E72
Model		CW26 460 - FC
Manufacturers Code		CW20400-PC CWB5CLPPDRA
Model Description		6X4 FREIGHT CARRIER
MASS		0.700
Tare – total (T)*	kg	8 708
Tare Frt / Rr	kg	4 746/3 962
GVM	kg	26 000
V	kg	25 700
GCM	kg	60 000
D/T	kg	56 000
Axle – front GA/GAU	kg	8 200
Axle – front A/AU	kg	7 700
Axle – rear GA/GAU	kg	23 000
Axle – rear A/AU	kg	18 000
*Tools included in tare		YES YES
*Spare wheel included in tare		YES
*Fifth wheel included in tare PERFORMANCE		
Gradeability at V	%	84.66%
Gradeability at D/T	%	38.85%
Max. geared road speed	km/h	108.04
MAJOR DIMENSIONS	N11/11	108.04
Overall length	mm	9 760
Overall width	mm	2 490
Wheelbase	mm	5 285
CA – cab to bogie/rear axle	mm	4 630
Turning radius (curb to curb)	mm	9 600
ENGINE		
Model		GH11E
Capacity	cm <sup>3</sup>	10 837
Layout		In line six cylinders
Type		Turbo Intercooled (Unit Injectors)
Power at r/min	kW	346 kW @ 1 800-1 900 rpm
Torque at r/min	Nm	2240 Nm @ 900-1 400 rpm
Emissions standard		Euro V
CLUTCH		
Model		Organic
Туре		Dry single plate
Diameter	mm	430
Operation		Automated
TRANSMISSION		
Model		AT612F-ESCOT VI
Туре		Non Synchronised
Shift		Automated Transmission
No. of gears forward		12 Speed
First gear ratio		14.941
Top gear ratio		1 Dropprod for DTO fitment
Transmission PTO		Prepared for PTO fitment
Transmission PTO control		PTO speed controlled by accelerator pedal& external lever
DRIVE AXLE		
Model Reduction type		RTS23070A
Reduction type		Single reduction hypiod
Final ratio		4.13



SUSPENSION	
Front	Mechanical Leaf Suspension
Rear	Leaf suspension
Shock absorbers	Without Rear Shock Absorber
Stabilisers (front)	Standard
	Without
Stabilisers (rear) STEERING	Without
	Danaar
Operation	Power
BRAKES	Full size
System type	Full air
Front	Disc brakes
Rear	Disc brakes
Park brake system	Rear Spring Brake (Both)
Exhaust brake	Standard
Engine brake	Standard
Retarder	Standard (Brake blending - Disc Brake & retardation)
BASIC SAFETY	
LED headlamp	Standard
Cab entry & exit	Long grip & Steps
ADR safety pack	Without
Speed limiter km/h	80 ( Remote speed limiter )
PASSIVE SAFETY	
SAFES Cabin – MLIT (Japanese Std)	Standard
SRS Air Bag	Standard
Crushable Steering Wheel	Standard
Front Under run Protection Device	Standard
Door beam	Standard
ACTIVE SAFETY	
Electronic brake system	ABS and AEBS (Auto Emergency Braking System)
Headway support System	Forward Collision Warning + Adaptive Cruise Control + Emergency Brake
Lane Support System	Lane Departure Warning
Driver alert support	Drowsy driver warning (65 km/h and above)
UD Stabilty system ESP	Standard
ELECTRICAL & FUEL	
Fuel tank 1 capacity ltrs	405
Fuel tank 2 capacity ltrs	210
AD-Blue Tank Itrs	70
TYRES	
Size and ply rating – front	315/80R22.5 (Steel Rims)
Size and ply rating – rear	315/80R22.5 (Steel Rims)
САВ	
Туре	Single Sleeper Cab (With cab back mattress)
Roof	Standard roof
Cab suspension	Air bellow
No. of bunks	1
No. of seats	3
Seat Belts	Standard – ELR with Reminder (Lap Belt with Center Seat)
Seats	Fully adjustable air suspension, passenger seat-adjustable backrest only
Air conditioning	Manual Controlled Climate /Air Condition
Radio/USB	Standard
Cruise control	Standard
On-board computer	Multi Display Function
Tilt cab	Electrical
Speed limiter km/h	80
Day Time Running Lights	LED Technology
Rear View Mirrors	6 total (Front and LHS close proximity ,rear and wide angle RHS & LHS)
12 Volt Power Outlet	Dual dashboard electric outlet
Rear lower storage underbunk	Standard
Driver Fuel Coaching Tool	Standard
Telematics Communication Gateway	Gateway with 4G/LTE and WLAN



Specifications and options may differ depending on each country due to regulations or special requirements. Dimensions and devices may be changed without prior notice. Please contact your nearest UD Trucks dealer for further details.

