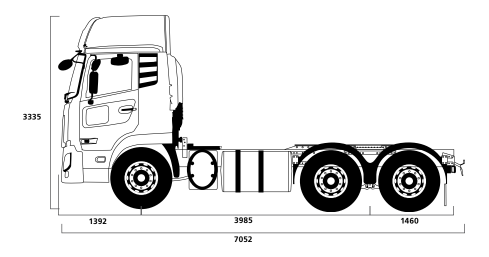




VEHICLE		E71
Model		GW26 460 - TT HR
Manufacturers Code		GW20 400 - 11 THK GWB5CAHHDRA
Model Description		6X4 Truck Tractor (AIR SUS)
MASS		0.700
Tare – total (T)*	kg	8 503
Tare Frt / Rr	kg	4 725/3 778
GVM	kg	26 000
V	kg	25 700
GCM	kg	60 000
D/T	kg	56 000
Axle – front GA/GAU	kg	8 200
Axle – front A/AU	kg	7 700
Axle – rear GA/GAU	kg	23 000
Axle – rear A/AU	kg	18 000
*Tools included in tare		YES
*Spare wheel included in tare		NO
*Fifth wheel included in tare		YES
PERFORMANCE		
Gradeability at V	%	84.66%
Gradeability at D/T	%	38.85%
Max. geared road speed	km/h	108.04
MAJOR DIMENSIONS		
Overall length	mm	7 062
Overall width	mm	2 490
Wheelbase	mm	3 985
CA – cab to bogie/rear axle	mm	3 330
Turning radius (curb to curb)	mm	7 400
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
Type		Dry single plate
Diameter	mm	430
Operation		Automated
TRANSMISSION		
Model		AT612F-ESCOT VI
Type		Non Synchronised
Shift		Automated Transmission
No. of gears forward		12 Speed
First gear ratio		14.941
Top gear ratio		1
Transmission PTO		Prepared for PTO fitment
		External Lever
Transmission PTO control		External zevel
DRIVE AXLE		
DRIVE AXLE Model		RTS23070A
DRIVE AXLE		



CHERENCIAN	
SUSPENSION	Made advantage of the control of the
Front	Mechanical leaf suspension
Rear	Air suspension
Shock absorbers	Standard
Stabilisers (front)	Standard
Stabilisers (rear)	Standard
STEERING	
Operation	Power
BRAKES	
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	Standard
	405
Fuel tank 1 capacity ltrs	405
Fuel tank 1 capacity ltrs Fuel tank 2 capacity ltrs	210
Fuel tank 1 capacity ltrs Fuel tank 2 capacity ltrs AD-Blue Tank ltrs	
Fuel tank 1 capacity ltrs Fuel tank 2 capacity ltrs AD-Blue Tank ltrs TYRES	210 70
Fuel tank 1 capacity ltrs Fuel tank 2 capacity ltrs AD-Blue Tank ltrs  TYRES Size and ply rating – front	210 70 315/80R22.5 ( Aluminum Rims)
Fuel tank 1 capacity ltrs Fuel tank 2 capacity ltrs AD-Blue Tank ltrs  TYRES Size and ply rating – front Size and ply rating – rear	210 70
Fuel tank 1 capacity	210 70 315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)
Fuel tank 1 capacity	210 70 315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims) Double Sleeper Cab (With cab back mattress)
Fuel tank 1 capacity Itrs Fuel tank 2 capacity Itrs AD-Blue Tank Itrs  TYRES Size and ply rating – front Size and ply rating – rear CAB Type Roof	210 70 315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims) Double Sleeper Cab (With cab back mattress) High roof
Fuel tank 1 capacity Itrs Fuel tank 2 capacity Itrs AD-Blue Tank Itrs  TYRES Size and ply rating – front Size and ply rating – rear  CAB Type Roof Cab suspension	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper
Fuel tank 1 capacity Itrs Fuel tank 2 capacity Itrs AD-Blue Tank Itrs  TYRES Size and ply rating – front Size and ply rating – rear CAB Type Roof Cab suspension No. of bunks	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2
Fuel tank 1 capacity Itrs Fuel tank 2 capacity Itrs AD-Blue Tank Itrs  TYRES Size and ply rating – front Size and ply rating – rear CAB Type Roof Cab suspension No. of bunks No. of seats	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard Multi Display Function
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard Multi Display Function Electrical 80
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard Multi Display Function Electrical 80 LED Technology
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard Multi Display Function Electrical 80 LED Technology 6 total (Front and LHS close proximity, rear and wide angle RHS & LHS)
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard Multi Display Function Electrical 80 LED Technology 6 total (Front and LHS close proximity, rear and wide angle RHS & LHS) Dual dashboard electric outlet
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard Multi Display Function Electrical 80 LED Technology 6 total (Front and LHS close proximity, rear and wide angle RHS & LHS) Dual dashboard electric outlet Standard
Fuel tank 1 capacity	210 70  315/80R22.5 ( Aluminum Rims) 315/80R22.5 ( Aluminum Rims)  Double Sleeper Cab (With cab back mattress) High roof Air bellow with adjustable damper 2 2 Standard – ELR with Reminder Fully adjustable air suspension, passenger seat-adjustable backrest only Electronic Controlled Climate /Air Condition, Extra Capacity Standard Standard Multi Display Function Electrical 80 LED Technology 6 total (Front and LHS close proximity, rear and wide angle RHS & LHS) Dual dashboard electric outlet

