







# **SPECIFICATIONS SUMMARY**

MODEL	H57   PKE 250   4×2 Compactor
Power at r/min kW:	184 @ 2 200
Torque (Nm/rpm):	950 @ 1 000-1 800
Transmission:	6 SPD Automatic
Overall length (mm):	9 509
Overall width (mm):	2 486
Wheelbase (mm):	5 500

## **CRONER EURO 5 UNIQUE FEATURES**



#### **FUEL EFFICIENCY**

The 8L modern engine delivers high torque from low revs with flat torque curves thereby providing better pulling power and fuel efficient driving.



#### **DRIVER EFFICIENCY**

A spacious and large cabin provides a pleasant and comfortable working environment.



### **PRODUCTIVITY**

Optimized tare weight and driveline significantly reduced truck's weight, allowing increased payload.



### **SAFETY**

Reliable auxiliary braking system.



#### **UPTIME**

Upgraded high-tensile chassis frame has been designed for optimal vehicle strength and long-term durability.

TECHNICAL SPE	CIFICATIONS
MASS	
Tare – total (T) * kg	5 556
Tare Frt / Rr kg	3 359/2 197
GVM kg	18 000
V kg	16 000
GCM kg	24 500
D/T kg	24 500
Axle – front GA/GAU kg	7 100
Axle – front A/AU kg	7 100
Axle – rear GA/GAU kg	11 000
Axle – rear A/AU kg	9 000
* Included in tare	Standard fuel volume
PERFORMANCE	
Gradeability at V %	43.48
Gradeability at D/T %	28.57
Max. geared road speed	km/h 126.9
	culations. Actual performance depends e actual load, road conditions, driver ne vehicle etc.
ENGINE	
Model	GH8E
Capacity cm <sup>3</sup>	7700
Layout	In line six cylinder
Туре	Turbo Inter cooled (common rail)
Power at r/min kW	184 @ 2200
Torque at r/min Nm	950 @ 1000-1800
Emissions standard	EUR V
TRANSMISSION	
Model	Allison 3000
Shift	Automatic
No. of gears forward	6
First gear ratio	3,49
Top gear ratio	0,65
Emissions standard	Prepared for PTO fitment
CLUTCH	
Torque converter	TC 418 (1.98:1)
DRIVE AXLE	
Model	RSS1132D
	Single reduction single

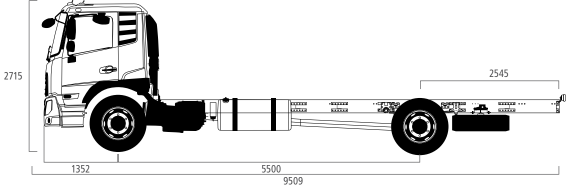
SUSPENSION		
Front	Parabolic springs	
Rear	Multileaf spring	
Shock absorbers	Without rear shock absorbers	
Stabilisers	Front Standard	
STEERING	Tront Standard	
Operation	Power assisted	
Steering Wheel Tilt & Telescopic	Standard	
BRAKES	Startage	
System type	Full Air	
Front	S-cam Drum Brake	
Rear	S-cam Drum Brake	
Electronic brake system	ABS	
Park/emergency system	Spring brakes-rear	
Auxiliary brakes	Engine brake with exhaust pressure governor	
ELECTRICAL & FUEL		
Fuel tank 1 capacity ltrs	315	
Fuel tank 2 capacity ltrs	Without	
AD-Blue Tank ltrs	20	
TYRES		
Size – front	295/80R22.5	
Size – rear	295/80R22.5	
CAB		
Type	Sleeper Cab(Without cab back mattress)	
No. of bunks	1	
No. of seats	3 (Includes Center Seat)	
Window lift	Electrical window lift (Both)	
Seat Belts	Standard-ELR with Reminder	
	(Lap Belt with Center Seat)	
Seats	Fully adjustable, with Fire Retardant Material	
Seat suspension	Air suspension (Driver's seat)	
Air conditioning	Standard	
Radio	Standard	
On-board computer	Multi Function Display & In Vehicle Diagnostics	
Tilt cab	Mechanical	
Speed limiter (km/h)	80	
Day time running lights	Without	
Rear View Mirrors	6 total (Front and LHS close proximity,	
	rear and wide angle RHS & LHS)	
Electric Dashboard Outlet	12V + 24V dash single outlet	
Overhead Storage Console	Standard	
Driver Fuel Coaching Tool	Standard in Multi Function Display	
Telematics Communication Gateway	Gateway with 4G/LIE and WLAN	

### **DIMENSIONS AND WEIGHTS**

Final ratio

MODEL		PKE 250
BODY 1	YPE	4×2 Compactor
FOH	Front Over Hang (mm)	1 352
WB	Wheelbase (mm)	5 500

Application	n	Compactor
OAL	Overall Length (mm)	9 509
ROH	Rear Over Hang (mm)	2 545
OW	Overall Width (mm)	2 486
ОН	Overall Height (mm)	2 715



Disclaimer: Specifications shown above are only for base reference and same can be customized based on customer requirement. The specifications sheets are subject to change without notification. The images shown are computer graphics that were prepared specifically for this. The specifications, colors and other details of the actual vehicles may vary. The addition of optional features could change the weight of the final product. Some of the features mentioned may only be available as options or accessories and may vary from one model to another and/or from one country to another. For more information, please contact your nearest UD Trucks dealer. (This specification sheet is current as of April 2024.)