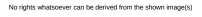




2024-07-30 | D0497959







## Detailed Specification

Detailed Specification	on
	- Reinforced mechanical cab suspension.
	- Bumper mounted light units with combined fog light and
	cornering light function.
	- Central door lock system with exterior light check function.
	Includes 2 remote control units and 3 transponder keys.
	3
	- Bi-reflector halogen head lights with impact-resistant Lexan lens.
Cab exterior	- Preparations for the installation of an external sun visor.
	- Head light beam for left-hand traffic.
	- Daytime running lights.
	- Green tinted glass.
	<ul> <li>Main mirror and wide angle mirror at driver's side and co-driver's side.</li> <li>Kerb view mirror at co-driver's side.</li> </ul>
	- Mirror brackets for body width 2.50 - 2.60 m.
	- Front view mirror to comply with EC directive 2003/97/EC for frontal
	field of view.
Colours	- Chassis colour black.
	- Cab colour: H3279WHTE
	- Colour of the headlamp panel and the bumper: Stone Grey.
	- Cab steps and wing Stone Grey.
	<ul> <li>Steering wheel, finished with leather in black colour.</li> <li>Luxury air suspended driver seat with adjustable damper and</li> </ul>
	pneumatic lumbar support. Seat cushion heating. Integral head
	restraint. Three-point seat belt. Seat upholstery velour.
	- Arm rest on the driver seat.
	- Seat belts in colour red, to enable a visual seat belt check from
	outside the cab.
Cab interior	- Manually controlled airco with air recirculation.
	<ul> <li>Air suspended co-driver seat with integral head restraint and three-point seat belt. Seat upholstery velour with vinyl rear.</li> </ul>
	- Adjustable arm rest at the inner side of the co-driver seat.
	- Right-hand drive.
	- Steering column rake adjustment with mechanical lock.
	- Storage box on the engine tunnel.
	- Electric window openers.
	- Converter 24V to 12V, 15A, 180W.
	<ul> <li>Speed limiter setting 85 km/h nominal. The tolerance enables a maximum vehicle speed of 88.5 km/h.</li> </ul>
	- PACCAR Connect is an online fleet management system giving
	insight in relevant truck, driver and location information.
	- Digital (smart) tachograph Stoneridge SE5000 Connekt with Global
	Navigation Satellite System (GNSS) receiver and Dedicated short-
Communication and driving	range communications (DSRC) unit, compliant to EU Mobility
Communication and driving	<ul><li>package 1 as described in the EU tachograph regulations.</li><li>Speedometer with main scale in m/h and secondary scale in km/h.</li></ul>
management	- Speaker system with 2 speakers.
	- Combi-antenna for AM/FM, GSM and GPS. GSM ranges 900 MHz,
	1800 MHz and GPRS.
	- Driver Performance Assistant (DPA). Interactive programme to
	support the driver in achieving the most cost effective driving style.
	The DPA information is shown on the 5 inch full colour TFT display in the instrument panel.
	uio insuument panet.





# **Detailed Specification**

Safety and security	- Broadband reverse warning with self-adjusting volume.
	<ul> <li>Lane Departure Warning System to prevent inadvertent lane changes</li> </ul>
	due to driver's fatigue or distraction and to form an effective driving
	aid in low visibility conditions.
	- Electronic Vehicle Stability Control system (VSC) to enhance the
	active driving safety. Improved directional stability (understeer,
	oversteer jack-knifing) and additional roll-over safety.
	- Single reduction driven rear axle type SR5.14 with electronically
Suspension and axles	controlled 2-bellow air suspension, including shock absorbers and stabiliser. Max. load 5.00 tonnes.
	- Front axle type F36. Parabolic leaf suspension with shock absorbers
	and stabiliser. Max. load 3.6 tonnes.
Wheels and tyres	- Front axle(s): tyre size 215/75R17.5, wheel size 17.5 x 6.00.
	· · ·
	- Driven rear axle(s): tyre size 215/75R17.5, wheel size 17.5 x 6.00.
	- Supplier Goodyear.
	- Tyre Pressure Indication system. The system monitors speed
	differences between the wheels. Tyre pressure warnings are given on the LCD display in the instrument panel.
	- Steel disc wheels, silvergrey.
	<ul> <li>Wheel protection rings with open centre section, colour silver-grey (RAL 9006).</li> </ul>
	- Spare wheel tyre not applicable.
	- Driven rear axle with a mechanical differential lock.
	- Rear axle ratio 3.31.
	- Engine PX-5, 4 cylinder diesel engine, 4.5 litres. Output 153 kW
	(208 hp) at 2300 rpm. Max. torque 795 Nm at 1300-1600 rpm.
	<ul> <li>Automatic overdrive gearbox PowerLine 8AP800, ratio 4.89-0.64, 8 speeds.</li> </ul>
Driveline	<ul> <li>Automatic gearbox PowerLine, 8-speeds.</li> </ul>
Dirveille	- Exhaust emission Euro 6.
	<ul> <li>Engine idle shutdown, after idling 5 minutes.</li> </ul>
	- The ASR (anti-slip regulation) system prevents the driven wheels from
	slipping when accelerating at driving off and helps the vehicle to remain stable on critical road surfaces.
	- On-board diagnostics (OBD) system compliant with Euro VI Step E
	requirements.
Brake system	- Park brake control with spoken park brake warning.
	- Exhaust brake. Function integration in the Electronic Brake System. If
	switched on with the steering wheel switch, the exhaust brake will
	operate on throttle release.
	- Plastic fuel tanks 2x 155 litres.
	- Rear light unit with LEDs.
	- Front underrun protection (FUP), according to EU directive
	2000/40/EEC.
	- Wheelbase 5.40 m / rear overhang 2.43 m.
	- Rear light brackets.
Chassis	- Side member height 210 mm, thickness 4.5 mm. No inner
	reinforcement.
	<ul> <li>Standard location of chassis components.</li> </ul>
	- EAS unit and rearward exhaust discharge at the right-hand side of the
	chassis.
	- Battery box at the left-hand side. No spare wheel carrier.
	<ul> <li>Fuel tank at the left-hand side of the chassis.</li> </ul>





# **Detailed Specification**

Detailed Specificatio	
	- 30 litres tank for AdBlue© positioned at the right-hand side of the
	chassis.
	- Filler cap without lock for tank for AdBlue®.
	<ul> <li>Spray suppression in the mudguards, according to directive 91/226/EEC.</li> </ul>
Drawbar and trailer equipment	<ul> <li>Type plate related solo application, without trailer.</li> </ul>
	- Closing cross member.
Bodies and preparations for bodying	<ul> <li>Hardwired body signals and warnings.</li> </ul>
	<ul> <li>Application connector for tail lift control on the chassis (A088).</li> <li>Electric signals for -Cab tilt locked- and -Engine running Power supply 24 V after contact. Spare wiring to the dashboard.</li> <li>Includes dashboard indications for -Taillift control active- and -Tail lift down- and a signal for engine starter inhibit with tail lift not closed.</li> </ul>
	<ul> <li>Body attachment BAM 1, with consoles type B - loose items supply. As of production week 2019-45 the first console (nearest to the cab) will be pre-mounted on either side of the chassis.</li> </ul>
	- Loose supply of a wiring loom with LED-type side marker lights.
	- Chassis frame prepared for standard applications.
24V power supply	- Alternator 100 A, batteries 2x 175 Ah.
0)/// 0.0//	- Chassis weight related technical GVM max. 7500 kg.
GVM and GCM	<ul> <li>Driveline related technical GCM equal to GVM.</li> </ul>
	- Moisture separator with 30 micron filter element and heated filter bowl. Status panel with drain warning on the dashboard.
Application conditions	- Air intake high behind cab.
	- Application class 10 comprises United Kingdom and Ireland.
	- Standard noise level.
	- Maximum ambient temperature 38 degrees.
	<ul> <li>Warranty Plus - 3 Year Vehicle &amp; 3 Year Driveline - takes care of all warrantable repairs on the vehicle and driveline for three years together with associated breakdown coverage.</li> </ul>
	- DAF 2 Year Maintenance Package - takes care of all necessary
	planned maintenance requirements, safety and legal inspections
Service and maintenance	excluding tachograph recalibration, MOT preparation, presentation
	and fees. To a maximum distance of 320,000 km.
	·
	<ul> <li>Standard Warranty takes care of 1 year complete vehicle as supplied by the OEM (excl. real wear parts), 2nd year driveline and 1st year</li> </ul>
	<ul> <li>Standard Warranty takes care of 1 year complete vehicle as supplied by the OEM (excl. real wear parts), 2nd year driveline and 1st year breakdown.</li> </ul>
	<ul> <li>Standard Warranty takes care of 1 year complete vehicle as supplied by the OEM (excl. real wear parts), 2nd year driveline and 1st year breakdown.</li> <li>ITS service.</li> </ul>
	<ul> <li>Standard Warranty takes care of 1 year complete vehicle as supplied by the OEM (excl. real wear parts), 2nd year driveline and 1st year breakdown.</li> <li>ITS service.</li> <li>Delivery charge United Kingdom.</li> </ul>
	<ul> <li>Standard Warranty takes care of 1 year complete vehicle as supplied by the OEM (excl. real wear parts), 2nd year driveline and 1st year breakdown.</li> <li>ITS service.</li> <li>Delivery charge United Kingdom.</li> <li>Vehicle delivery with 30 liters extra fuel.</li> </ul>
Vehicle delivery	<ul> <li>Standard Warranty takes care of 1 year complete vehicle as supplied by the OEM (excl. real wear parts), 2nd year driveline and 1st year breakdown.</li> <li>ITS service.</li> <li>Delivery charge United Kingdom.</li> </ul>











