TATRA

PHOENIX

8PFR56/26X2

TATRA T158-8PFR56 62 390 10x10.2R/26X2

ENGINE

Туре	PACCAR MX-13
Nos. of cylinders	6
Bore/stroke	130/162 mm
Swept volume	12,902 cm ³
Power	390 kW / 1,675 min ⁻¹
Torque	2,600 Nm / 1000 - 1,400 min ⁻
Emission level	EURO V (SCR)
Air intake location options:	ROOF
0	

CLUTCH

Туре:	Allison torque converter
GEARBOX	
Туре	Allison 4700 Automatic
Nos. of gears – forward / reverse	7 / 1

AUXILIARY GEARBOX

Туре	TATRA 2.30 TR K0.95/1.44
Number of gears	2
Gear ratio	0.945/1.435

PTOs

On rear of engine (REPTO) as option

On gearbox as option On auxiliary gearbox (transfer gearbox) as option

FRONT AXLE

Steered, driven with swinging half-axles, axle differential lock Dis-engageable front drive and hub reduction Air bellows with telescopic shock absorbers

REAR AXLE

Driven, with swinging half-axles, axle differential lock and hub reduction

Air bellows with leaf springs

BRAKES

Wedge type self-adjustable drum brake on all axles, ABS. Four separate brake systems: service, emergency, parking and engine brake (MX Engine Brake). Spring brakes on axles 2,3,4 Transmission intarder as option.

STEERING

Integral power steering Rear Axle steering (RAS)

Right Hand Drive

ZF power assisted mechanical VSE Electro Hydraulic

TYRES

	front	rear
Tyres	375/90 R22.5	DUAL 325/95 R24
Rims	22.5x11.75	24x8.50
Rims in steel.		

With spare wheel

CABIN

COE tilt-cab electric / manual, std short (day) long (sleeper) version as option, air conditioned, two seats, air suspension driver's and passenger seat, central locking. UN-ECE R29 compliant.

FUEL TANK & AdBlue

Aluminium, 340L + 45 litres AdBlue

DIMENSIONS

Wheelbase	2,150 + 3,460 + 1,450 + 1500 mm
Wheelbase Options	2,560 / 3952 /4362mm
Chassis rear overhang	1897mm
Length (with std overhang and rear protection 12,122 mm	
Height	3765, mm
Width (ADR)	2,500 mm
Track (on standard tyres) - from	nt / rear 2,074 / 1,780 mm

WEIGHT

ISO Kerb mass (front + rear)	9,630 + 6800 = 16,430 kg
Payload (cab-chassis to GVM)	45,570 kg
GVM	62,000 kg
GCM	66,500 kg
Front axle max. permissible load	2 x 10,000 kg
Rear axle max. permissible load	2 x 16,000 kg
Rear steer Axle permissible load	1 x 10,000 kg

ELECTRIC EQUIPMENT

Nominal voltage	24 V
Battery	2x12V 180 Ah
Alternator	24 V / 80 A (120A as option)

VEHICLE PERFORMANCE

Max speed (with speed limiter)	85 km/h
Turning diameter (curb-curb)	24.0±0.5 m
Fording	800 mm
FEATURES	

Bull Bar as option

www.tatratrucks.com.au

OFFROAD TRUCKS & USTRALIA PTY LTD

ABN 12 091 646 481 DL 16670

HEAD OFFICE & SHOWROOM 25 Garnet Way (Cnr Eva St) MADDINGTON WA 6109 PO Box 342 FORRESTFIELD WA 6058 T: (08) 9459 8911



www.offroadtrucks.com.au

MACKAY 26 Heidi Street Paget QLD 4740 T: 0427 388 797

Manufacturer reserves the right to change vehicle specifications without notice