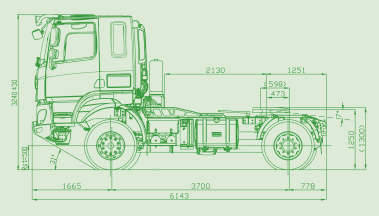
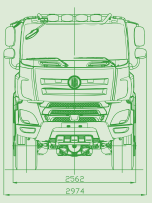
## T 158-8P6N23.371 4×4.1







# **AGRICULTURE**

### **4×4 TRACTOR UNIT**

The original TATRA chassis concept enables TATRA vehicles to operate even in the toughest terrain. The independent swinging half-axles with air suspension give excellent driver comfort. This system also enables TATRA vehicles to travel off-road at higher speeds than vehicles with rigid axles. The TATRA 4×4 tractor unit's chassis means that it can be used both on surfaced roads and in demanding off-road conditions. Its high load capacity - up to 42 tonnes - makes it suitable for a wide range of uses. Operating costs are minimized thanks to the range of powerful yet fuel-efficient PACCAR MX engines (3 different power outputs are available), which are combined with a manual or automatic ZF AS Tronic 16-speed gearbox. The standard operating regime for road transport is a 4x2 driveline. Frontwheel drive can also be engaged if necessary  $(4\times4)$ , or the axle differential locks can be used. TATRA tractor units are also available in a standard 6×6 version. Combined with a suitable trailer, this tractor unit is a highly efficient and productive tool for a broad range of transport needs - especially in the construction industry. The TATRA PHOENIX takes you further, reaching places where other vehicles cannot go - and also boosting your profits thanks to its highly efficient operation.

OUTSTANDING PERFORMANCE
ON DEMANDING TERRAIN
SUITABLE FOR ON-ROAD
AND OFF-ROAD USE
HIGH LOAD CAPACITY
LOW FUEL CONSUMPTION
EXCELLENT DRIVER
COMFORT

TATRA TAKES YOU FURTHER

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# **TATRA PHOENIX Euro 6**

## T 158-8P6N23.371 4×4.1

### **4×4 TRACTOR UNIT**

#### **ENGINE**

Type PACCAR MX-11 EURO VI Number of cylinders Bore/stroke 123/152 mm Swept volume 10,800 cm<sup>3</sup> Max. power output 320 kW/1,700 min<sup>-1</sup> Max. torque 1,900 Nm/1,000-1,450 min-1 Options: MX-11 engines with power output 271 kW/1 650 min<sup>-1</sup> or 291 kW/1,700 min<sup>-1</sup>

#### CLUTCH

Type SACHS MFZ 1x430, single plate

#### **TRANSMISSION**

Manual/Automatic, ZF 16S EcoSplit/AsTronic

Number of gears

forward 16 reverse Options: intarder

#### **AUXILIARY TRANSMISSION**

Type transfer case TATRA 1.30 TR 1.12 reduction, single-speed Options: TATRA 2.30 TRK 0.95/1.44 reduction, dual-speed

#### FRONT AXLE

Steered, driven, with swinging half-axles, selectable drive, axle differential. Air suspension - disc springs and telescopic shock absorbers. Sway bar optional.

#### **REAR AXLE**

Driven, with swinging half-axles, axle differential lock. Air suspension - disc springs combined with coil springs and telescopic shock absorbers.

#### **STEERING**

Single circuit, left-hand drive, monoblock.

#### **BRAKES**

Four independent brake systems: service, emergency, parking, auxiliary.

#### **TYRES**

Front axle 445/65R22.5 Rear axle 445/65R22.5

#### CAB

Cab-over-engine type, sleeper cab, tilting, enginedependent water heating, manually operated glass sunroof, 2 seats, bed.

#### **FUEL TANK**

Steel, 340 I + AdBlue 45 I

#### **DIMENSIONS**

Width 2.550 mm Front axle track 1,942 mm Rear axle track 1,774 mm Ground clearance 280 mm

#### **WEIGHTS**

Curb weight	9,350 kg
Payload	10,650 kg
GVW	20,000 kg
Max. trailer weight	42,000 kg
GAWR (front)	9,000 kg
GAWR (rear)	11,500 kg

#### **ELECTRICAL SYSTEMS**

Nominal voltage 24 V Batteries 2×12V 180 Ah Alternator 24 V/80 A

#### **PERFORMANCE**

100% Climbing ability at 20,000 kg 40% Climbing ability at 42,000 kg Maximum speed (with limiter) 85 km/h Turning circle diameter (kerb to kerb) 18±1.0 m

#### **EQUIPMENT**

Trailer hitch JSK 37 C 150

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