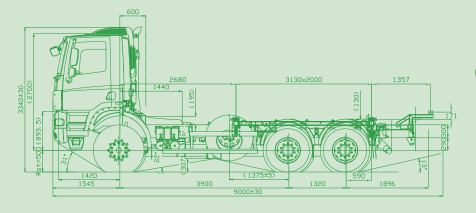
### T 158-8P5R33.391 6×6.2











## **AGRICULTURE**

### 6×6 TATRA PHOENIX CHASSIS-CAB FOR AGRICULTURAL SWAP BODIES

TATRA PHOENIX is a combination of a unique TATRA chassis with a spacious and comfortable cab, modern, powerful and economical PACCAR MX engines, and ZF transmissions. Owing to this combination, TATRA takes you farther – to places which are inaccessible for other trucks. Moreover, due to high productivity and reasonable operating costs you will achieve higher profits.

The 6x6 TATRA PHOENIX chassis cab for swap bodies is used for various agricultural bodies and superstructures ranging from two-way tipping bodies, three-way tipping bodies, large-volume superstructures, over tanks to spreaders – for both on-road operation and operation in the fields.

The fixed auxiliary frame superstructure is designed for TATRA PHOENIX chassis with wheel bases of 3,440 mm and 3,900 mm + 1,320 mm. Among other features, the vehicle is equipped with one or two hydraulic cylinders for tipping, a rear frame extension (known as the triangle), where a trailer hitch system and accessories for pulling a trailer, with a fifth wheel, of a total maximum weight of 18,000 kg can be attached. Bigger weights depend on the vehicle configuration. Other parts of the vehicle's equipment include a two-level PTO from the transmission with a hydraulic pump and outlet splined shaft for driving agricultural bodies (a tank or a spreader) and pneumatic regulation of the front and rear axle suspension, enabling rising/lowering of the vehicle to swap bodies.

GREAT OFF-ROAD MOBILITY
VARIABILITY FOR USERS
HIGH TRANSPORTATION SPEED
HIGH PAYLOAD
LOW FUEL CONSUMPTION
COMFORT FOR DRIVER
ALL-YEAR-ROUND USE OF THE
VEHICLE WITH VARIOUS BODIES

## TATRA PHOENIX

# T 158-8P5R33.391 6×6.2 6×6 TATRA PHOENIX CHASSIS-CAB FOR AGRICULTURAL SWAP BODIES

#### **ENGINE**

Type PACCAR MX, EURO V
No. of cylinders 6
Bore/stroke 130/162 mm
Swept volume 12,900 cm³

	Net output1 (kW)	Net torque <sup>2</sup> (Nm)
MX265	265	1,775
MX300	300	2,000
MX340	340	2,300

<sup>1</sup> At nominal revs of 1,500 - 1,900 rpm

<sup>2</sup> At nominal revs of 1,000 - 1,410 rpm

SCR exhaust fumes treatment

#### **CLUTCH**

Single-plate dry ZF SACHS, diameter of 430 mm

#### **TRANSMISSION**

Manual, ZF 16S 2230 TO for 265kW and 300kW engines Manual, ZF 16S 2530 TO for 340kW engines

No. of gears: forward 16 reverse 2

Automated ZF 16AS 2630 AS Tronic 16 gears Option: built-in retarder

#### TRANSFER CASE

TATRA 1.30 TR, 1.28, one-speed

Option:

- one-speed with gear ratios of 1.12 and 1.46
- two-speed with the gear ratio of 0.95/1.44

#### FRONT AXLE

Steered, driven, with swinging half-axles, engageable drive, axle differential

Suspension: air-bellows and telescopic shock absorbers

#### **REAR AXLES**

Driven, with swinging half-axles, axle differential locks, inter-axle differential lock

Suspension: air bellows in combination with coil springs and telescopic shock absorbers ( $2 \times 11.5 \text{ t}$ )

#### **STEERING**

Left-hand, hydraulic power steering

#### **BRAKES**

Four independent brake systems:

- service
- emergency
- parking
- engine

Tires

Option: compression MX Engine Brake

#### **TIRES AND DISCS**

Discs  $9.00 \times 22.5$  Dual rear axle tires - admissible total weight 26,000 kg Option:

Tires 445/65 R22.5 Discs  $14.00 \times 22.5$ 

Single tires on all axles - admissible total weight 25,000 kg

315/80 R22.5

#### CAB

COE, short, tilt-cab, two seats
Option: automatic air-conditioning

#### **TANKS**

Fuel steel tank, 300 I Option: 220 I, 340 I, 390 I AdBlue 45 I

#### **DIMENSIONS**

#### Chassis

 Width
 2,550 mm

 Ground clearance (315/80 R22.5 tires)
 280 mm

 Ground clearance (445/65 R22.5 tires)
 304 mm

#### SUPERSTRUCTURE/BODY

Two tipping hydraulic cylinders - distance of pins of 3,130  $\times$  200 mm, 3,660 mm  $\times$  2,100 mm or 4,120 mm  $\times$  2,100 mm for carrying swap bodies Two tipping hydraulic cylinders - distance of pins of 3,130 mm  $\times$  2,000 mm or 4,120 mm  $\times$  2,100 mm for carrying swap bodies

#### WEIGHTS

Vehicle curb weight	10,800 kg
Front axle load	6,200 kg
Rear axles load	2×2,300 kg
Chassis payload	19,200 kg

#### Maximum technical admissible total weight:

- for 315/80 R22.5 tires on front axle 29,000 kg - for 445/65 R22.5 tires on front axle 30,000 kg

Maximum technical admissible total weight of loaded truck-trailer combination:

of loaded truck-trailer combination: 65,000 kg Maximum technical admissible weight on front axle:

- for 315/80 R22.5 tires on front axle 8,000 kg

#### **ELECTRIC EQUIPMENT**

Voltage	24 V
Batteries	2 × 12 V, 180 Ah
Option:	2 × 12 V, 225 Ah
Alternator	24 V/80 A
Option:	24 V/110 A

#### **VEHICLE PERFORMANCE**

#### Climbing ability at 29,000 kg

- for 315/80 R22.5 tires	78,0 %
- for 445/65 R22.5 tires	64,0 %
Climbing ability at 47,000 kg	
- for 315/80 R22.5 tires	40,3 %
- for 445/65 R22.5 tires	37,5 %
Maximum speed with limiter	85 km/h
Wall-to-wall diameter	20,5±1,0 m
Fording ability	800 mm

#### STANDARD EQUIPMENT

- rear frame extension (known as the triangle)

#### **OPTIONAL EQUIPMENT**

- chassis equipped with hydraulic circuits to drive swap bodies according to manufacturer's specifications
- rear frame extension (triangle) with a hitch system and accessories for towing a trailer, with a fifth wheel, of the maximum total weight of 18,000 kg

The system of swap bodies is globally approved by its producer - PARMA servis s.r.o. company.



