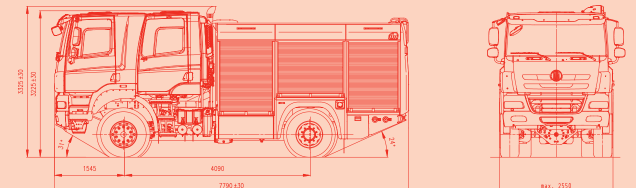
## T 158-8P5RA3.411 4×4.2





# FIREFIGHTING

### **4×4 FIRE TRUCK CHASSIS-CAB**

The combination of unique properties of TATRA chassis with a modern design of firefighting superstructures provides firefighters with a unique premium technology to do their job.

The "TATRA CONCEPT" together with a fording ability of 800 mm ensures serviceability both under standard conditions and in emergency situations. Excellent off-road mobility, high transport speed and driving comfort for both the crew and the carried superstructure are standard.

Fire superstructures are manufactured by the THT, s.r.o. company. They are made of aluminum sections which ensure the superstructures have low weight, high strength and corrosive resistance. The arrangement and variable installation of the firefighting equipment are designed individually according to the fire brigade's needs.

The heart of THT fire superstructures is a high-quality pump, together with a foam proportioning system, roof-mounted or bumper-mounted monitor, light mast, electric generator, cable winch, and other components necessary for good and effective intervention.

The THTronic - fire superstructure control system using CAN bus - is aimed at the most demanding of users. This system allows comfortable and safe operation, joining multiple operations into just only one. Further, it prevents conflicting and dangerous operations from being carried out. Also, it features central diagnostics and enables easy fault identification, which significantly extends the service life of the entire firefighting vehicle.

EXCELLENT OFF-ROAD MOBILITY QUICK OPERATION AND DRIVING COMFORT STABILITY, RELIABILITY, SAFETY, SERVICEABILITY EVEN IN EMERGENCY SITUATIONS

#### TATRA IS THE SOLUTION

TATRA PHOENIX



tatratrucks.com

## T 158-8P5RA3.411 4×4.2 **4×4 FIRE TRUCK CHASSIS-CAB**

## No. of cylinders

#### PACCAR MX13, EURO V 12,900 cm<sup>3</sup> 265 kW/1.500 - 1.900 rpm 1,775 Nm/1,000 - 1,410 rpm SCR 300 kW/2,000 Nm

#### TRANSMISSION

ENGINE

Net power

Net torque

Option: Net power

Swept volume

Exhaust fumes

Type

Туре	synchronized ZF 16S2230
No. of forward gears	16
No. of reverse gears	2
Options:	

- transmission equipped with intarder (16S2531)

- automated AS-Tronic (16AS2630) transmission

- automated transmission equipped with AS-Tronic intarder (16AS2631)

#### **TRANSFER CASE**

ZF N221/10B (DIN 100); one-speed transfer case Type Option: Different gear ratio available (1.12 or 1.46), or a twospeed transfer case - 2.30 TRK, gear ratio of 0.9/1.4

#### **PTOs**

ZF N221/10B (DIN 100) Type Option: Other types available on request.

#### FRONT AXLE

Steered, driven, swinging half-axles, engageable front drive, axle differential lock, air suspension with telescopic shock absorbers.

#### **REAR AXLES**

Driven, swinging half-axles, axle differential lock, air suspension with coil springs and telescopic shock absorbers, anti-roll bar.

**STEERING** Left-hand, single-circuit, steering gear.

#### BRAKES

6

Four independent brake systems: service brake equipped with ABS and automatic load regulator, emergency brake, parking brake, engine brake.

#### **TIRES, DISCS**

Tires 315/80R22.5 Discs 22.5×9.00 CAB

COE, long, tilt-cab, HVAC unit, independent diesel heating. 2 to 8 No. of seats

#### TANKS Fuel tank:

AdBlue tank:

#### DIMENSIONS

2,550 mm Width 4.090 mm Wheelbase 2,044 mm/2,044 mm Front/rear wheel track 315 mm Ground clearance under transfer case Ground clearance under axle 255 mm

#### WEIGHT Payload

GVW

#### **ELECTRIC EQUIPMENT**

Circuit voltage	24 V
Battery	2×12V 180 Ah
Alternator	28 V/80 A

#### PERFORMANCE

Climbing ability at 20,000 kg	100 %
Top speed	100 km/h (with limiter)
Curb-to-curb turning diameter	16±1.0 m

#### WATER TENDER

The CAS 20 - T 158 4×4.2 water tender is designed to carry a fire crew (1+ 5 up to 7) and firefighting technology to extinguish fires with water or foam using low or high pressure.

#### TECHNICAL DATA

TECHNICAL DATA	
Length (without cable winch)	7,800 mm
Width	2,550 mm
Height	3,250 mm
Fording ability	800 mm
Curb weight	13,200 kg
GVW	18,000 kg
Water tank capacity	4,000 1
Foam tank capacity	260
PUMPING EQUIPMENT	
Low-pressure	
Rated flow rate	3,000 lpm
Rated pressure	1.0 MPa
Rated suction lift	3 m
High-pressure	
Rated flow rate	250 lpm
Rated pressure	4.0 MPa
HOSE REEL	
Hose dimensions/rated flow rate	DN 25/60 m / 200 lpm
Branch pipe - gun-type, allowing to co	ontrol flow rate and
discharge cone.	
OPTIONS	

2201

451

11,200 kg

20,000 kg

- Electronic foam proportioning control system - THTronic control and checking system equipped with CAN bus and color multifunction display
- Monitor
- Bumper-mounted monitor
- Additional hose reel with DN 25/60m hose and a gun-type branch pipe
- Front nozzles for firefighting on the run
- Electric recovery cable winch
- Light mast
- Electric generator





#### TATRA TRUCKS a.s. Areál Tatry 1450/1, 742 21 Kopřivnice, Czech Republic tel.: + 420 556 493 506, fax: + 420 556 494 304, e-mail: firefighting@tatra.cz