## T 815-7T3RC1 8×8.1R

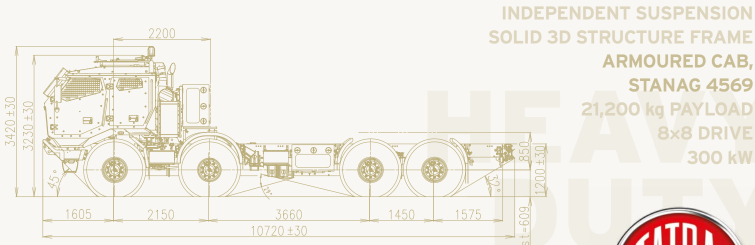


## 8×8 HMHD CHASSIS-CAB, ARMOURED 4 DOOR CAB

The TATRA 8×8 High Mobility Heavy Duty Tactical Truck is a member of the TATRA FORCE family, heavy-duty vehicles designed for rough terrain, difficult climatic and environment conditions. The 8x8 all-wheel drive chassis employs independent suspension and backbone tube frame, unique characteristics of the TATRA-concept chassis proven for more than 90 years. It allows each wheel to move independently, with improved steering, and maximum tire-to-ground contact, while featuring extreme resistance of the chassis against torsion and bending. This is provided by a solid 3D frame which also protects all driveline components against impacts, dust, and humidity. Low maintenance costs and service-free design.

Armoured double cabin (4 doors) COE type tiltable with up to 5 attenuating seats, complies with ballistic and antimine protection per STANAG 4569.

· Adjustable vehicle height and clearance · All-wheel drive · Differential locks · CTIS operated on the fly



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**STANAG 4569** 

8×8 DRIVE

TATRA TAKES YOU FURTHER

TATRA FORCE

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### **ENGINE - TATRA T3C-928.90**

Air-cooled, V-type, 4-stroke, turbocharged, charge aircooled, direct injection Diesel engine. Electronically controlled cooling. EURO 3 emission standards.

Numbers of cylinders 8 V Bore/stroke 120/140 mm Swept volume 12.7 litres Max. power output 300 kW/ 1,800 rpm Max. torque 2,100 Nm/ 1,000 + 200 rpm

#### **CLUTCH**

Single-plate, diaphragm clutch 1x430 mm, attached to the engine flywheel. Hydraulic control with pressureair power cylinder.

#### **TRANSMISSION - TATRA 14TS210N**

Manual 14-speed transmission with semiautomatic split, 14 forward and 2 reverse gears. Electronic shift control with semiautomatic and manual mode. Except of the first and reverse gears, all gears are synchromeshed. PTO output.

#### TRANSFER CASE TATRA 2.30 TRS 0.8/1.9

Two-speed, shifting in coordination with transmission.

#### **FRONT AXLES**

Steered, driven with swinging half-axles, front-drive disconnect, axle and inter-axle differential locks. Hub reductions. Air springs, telescopic shock absorbers, sway bar.

#### **REAR AXLES**

Driven, with swinging half-axles, axle and inter-axle differential locks. Hub reductions. Air springs, telescopic shock absorbers sway bars.

#### **STEERING**

Left/right hand drive, integral power steering, backup circuit.

#### **BRAKE SYSTEM**

Wedge type self-adjustable brake units, ABS. Four separate brake systems: service, emergency, parking and engine brake.

#### WHEELS

Radial Tyres 16.00 R20 TL with runflats, CTIS Discs 20 -10.00 V

#### **CAB**

Double cab, four doors, COE type, forward tilting, armoured per STANAG 4569, driver's and co-driver's seats adjustable, firm rear seats with 5-point safety

belts, left-right design, roof manhole. HVAC unit, independent heating, NBC kit, rifle racks, sun visors, gun mount, antiriot protection.

#### **DIMENSIONS**

Width 2,550 mm Track - front/rear 2,072 mm **Ground Clearance** 400 mm Clearance can be temporarily raised/lowered (+90/-125 mm) by suspension on the fly.

#### **WEIGHTS**

Curb weight	16,800 kg
Payload	21,200 kg
Gross vehicle weight	38,000 kg
Trailer weight	18,000 kg
Gross combination weight	56,000 kg

#### **ELECTRIC EQUIPMENT**

Circuit voltage	24V	
Battery	180 Ah	
Alternator	28 V/80A	
Blackout electrical system and convoy lights		

#### **PERFORMANCE**

Max. speed	105 kph
Speed w/limiter	85 kph
Gradeability calculated at 38 t	80 %
Climbing ability - vertical step	600 mm
Crossing ability - trench width	2,100 mm
Fording capability	1,500 mm
Turning circle diameter (curb to curb)	27±1 m
Cruising range - on road approx.	700 km
Operating ambient temperature	-32 to +49 °C

#### **EQUIPMENT**

Tool boxes, tools for maintenance and common repairs.

Fire extinguisher, pioneer tools, jack, wheel chocks, 20L jerry cans, 420L fuel tank, tow bar, snow chains. Axle hang-up kit for suspended towing.





