

TRUCK CHASSIS MZKT-652760-231

SPECIFICATIONS

PERFORMANCE DATA

Wheel drive	10x10	1st and 2nd axles - dependent air-hydraulic
Max. speed, km/h	50	3rd, 4th and 5th axles - dependent hydro-balanced
Turning radius, m	21	

Fuel tanks capacity, I 1 000

WEIGHT DATA

Curb chassis weight, kg	21 600
Gross vehicle weight, kg	68 600
Permissible weight on axle, kg	

 1st and 2nd
 2x13 000

 3rd, 4th and 5th
 3x14 200

 Payload, kg
 47 000

ENGINE

Number and location of cylinders V8 Power 294 kW (400 h.p.) at 1 900 $\mathrm{min}^{\text{-}1}$ Max. torque 1 715 Nm Engine heater

TRANSMISSION

Type manual Model MZKT Number of gears 9 forward, 1 reverse Gear ratio 10.08-0.788

TRANSFER CASE

2-speed, with interlocking differential

DRIVING AXLES

Rigid, with central reduction gears, with inter-axle and cross-axle differentials with positive locking 1st and 2nd axles - steered

AXLE SUSPENSION

BRAKE SYSTEM

Drum brakes of shoe type with pneumatic drive Dual-circuit system

TYRES

16.00R20, cross-country Central tyre inflation system (CTIS) Number of wheels - 10+1

FRAME

Longitudinal, special construction Equipped with front towing system

CAB

Full metal, 2-door, 2-seat Equipped with ventilation and heating systems Pneumatic suspended seats, seat belts

ELECTRICAL EQUIPMENT

Nominal voltage 24 V Single-wire Batteries 2x180 Ah

OPTIONS

Heated fuel filter Fuel intake heater Autonomous cab heater Air-conditioner

APPLICATION

For mounting of coiled-tubing equipment

$\ensuremath{^{*}}$ Specifications can be clarified in the process of improving the design



