

TRUCK CHASSIS MZKT-543M

SPECIFICATIONS

PERFORMANCE DATA	
Wheel drive	8x8
Max. speed, km/h	60
Gradeability, %	60
Vertical step, mm	400
Side slope, %	35
Turning radius, m	15,5
Fording depth, m	1,4
Trench width, m	2
Fuel tank capacity, I	2x350
Cruising range, km	1 000
Operating temperature, °C	-45 +50
Air transportable	IL-76, An-124, An-22
	C130, A400M, C-5, C-17

WE	IGHT	DATA	
----	------	------	--

Curb chassis weight, kg	21 100
Payload, kg	22 200
Gross vehicle weight, kg	43 500
Permissible weight on axles, kg	
1st and 2nd axles	2x10 525

1st and 2nd axles 3rd and 4th axles

ENGINE

Number and location of cylinders V12 386 kW (510 h.p.) at 2 100 min⁻¹ Power Max. torque 2 315 Nm

TRANSMISSION

Type

Model automatic Number of gears **MZKT** 3 forward, 1 reverse Gear ratio 3.2-1.0

TRANSFER CASE

2-speed, lockable inter-bogie differential

DRIVING AXLES

Split, with central reduction gears, interaxle and cross-axle differential lock

AXLE SUSPENSION

1st-4th axles - independent torsion bar

STEERING SYSTEM

Left-hand drive, hydraulic power assisted 1st and 2nd axles - steered

BRAKE SYSTEM

Drum brakes of shoe-type with air-hydraulic drive Dual-circuit system

TYRES

1500x600-635, offroad protector Central tyre inflation system (CTIS)

FRAME

Longitudinal

Equipped with front and rear towing units

2x11 225

1 x 2-seat 2-door fiberglass cab

Equipped with ventilation and heating systems

ELECTRICAL EQUIPMENT

Nominal voltage 24 V

Single-wire

Batteries 4x190 Ah



