MAXIMUM OF CAPABILITIES

DUMP TRUCK

KrAZ-7511C4 (C26.2M)
The KrAZ-7511C4 (C26.2M) dump truck is used for carrying bulk loads over all kinds of roads.

**Specifications**

Axle configuration .............................................. 6x4
Curb weight, kg .............................................. 13000
- transmitted by tires of front axle, kg .................... 5600
- transmitted by tires of rear bogie, kg .................... 7400
GVW, kg ......................................................... 39000
- transmitted by tires of front axle, kg .................... 9000
- transmitted by tires of rear bogie, kg .................... 30000
Payload capacity, kg .......................................... 26000
Dump body volume, cu.m ....................................... 14
Cab provided with berth ...................................... Hubei PW21TGA
Turbocharged in-line engine .................................. Weichai WP12.400E40 (Eapo-4)
Number of cylinders ........................................... 6
Displacement, l ................................................. 11,596
Power at 1900 rpm, kW (hp) .................................. 294 (400)
Maximum torque at 1000-1400 rpm, N-m .................. 1920
Dry single-disc clutch .......................................... MFZ-430
Double-range 9-speed transmission ......................... 9JS200TA
Final drive: axles with reduction gear units, inter-wheel differential lock, ratio ......................... 6,56
Intermediate axle: through-type with inter-axle differential lock
Front suspension: rigid, two semi-elliptic springs, two hydraulic shock absorbers and anti-sway bar
Rear suspension: rigid, equalizing beam, two semi-elliptic springs
Integral power steering
Tires ................................................................. 315/80R22,5
Fuel tank, l ..................................................... 250
Top speed, km/h ................................................ 70
Maximum gradient, %, min .................................... 25
Turning radius, m ............................................... 10,5