DUMP TRUCK



MODEL: PD680Z-II

TECHNICAL SPECIFICATIONS



MAIN SPECIFICATIONS

Max. Laden Mass: (kg) 18000

Kerb Mass: (kg) 15000

GVM: (kg) 33000

Overload Mass: (kg) 40,000-50000 (Max)

Max. Speed: (km/h) 74 Min.Turning Circle: (m) 17

Min. Ground Clearance: (mm) 314

Max. Gradeability: (%) 33

Overall Length: (mm) 8329

Overall Width: (mm) 2490

Overall Height: (mm) 3450

Wheelbase: (mm) 3800/1350

Overhang (front): (mm) 1526

Overhang (rear): (mm) 1654

Track width (front): (mm) 2036

Track width (rear): (mm) 1860

DUMP BODY

Dump Length: (mm) 5600 Dump Width: (mm) 2300 Dump Height: (mm) 1300 Dump Capacity: (m³) 16

ENGINE

Model: STEYR WD12.375 Horsepower: (HP) 375 Emission: Euro II

Rated speed: (rpm) 2200

Max. Torque: (N.m/rpm) 1500/1300-1600 Type: In line, water-cooled, 6 cylinder,

pressure diesel engine

Cylinder Bore x Engine stroke: (mm) 126 x 155

TRANSMISSION

Model: RT-11509C (Fuller Technology)

Gears: Forward 9 & Reverse 1

Gear Ratio: (F1)12.42 (F2)8.26 (F3)6.08 (F4)4.53

(F5)3.36 (F6)2.47 (F7)1.81 (F8)1.35

(F9)1.00 (R)12.99



CABIN

MAN-POWERPLUS cabin with air conditioner, CD player, flat head, double doors and tippable cabin. Designer upholstery.

STEERING UNIT

Type: ZF Technology, LHD / RHD

CLUTCH

GF430 Single-plate, air assisted Mechanically operated

FUEL CAPACITY

Fuel Tank capacity: (L) 380

TIRES

No. of Tire: 10+1

Tire size: 12.00-20-18PR

Axle drive: 6x4