

CEL



CEL 1200



- A High performance Diesel Engine under manufacturing license from **VM Motori, Italy** (Erstwhile DaimlerChrysler group)
- All Aluminium **Oil Cooled Engine**, Light Weight, More Power, Low Vibrations, Low Noise Level
- Mileage **36±4* Kms.** in one litre of Diesel



- First time in India TWIN COLOUR Three Wheeler with International Styling
- Bolted frontal, side panels & mudguard with main fascia for easy repairability
- Road Speed 58* KMPH
- Strong CV Joints on Rear Axle Shafts
- Chassis - Rugged, ladder type with strong rectangle tubular long members & five strong cross members
- Strong Rear Suspension - Independent Trailing Arms with Coil Springs & Shock Absorbers
- Maximum Load carrying Capacity
- Twin Wiper blades, clear visibility & safety in rains
- Car type Steering
- Spacious Driver Cabin / Passenger Cabin
- Conveniently placed Gear Shift Lever
- High Mounted Head Lights

VEGE - A well known MNC BRAND in the Re-manufacturing of Diesel Engines in Europe, having manufacturing facilities in Holland and Tunisia and Marketing offices in Holland, Sweden, Germany, Spain, France, Italy and UK has come to India to offer DIESEL Engines under manufacturing license of VM Motori S.p.A., Italy (an erstwhile DaimlerChrysler Group Company) as well as AUTOMOBILES from its upcoming manufacturing plant at Roorkee, Dist. Haridwar (Uttarakhand).

CEL

Continental Engines Ltd.

Marketing Office: Plot No. 240 & 241, Udyog Vihar, Phase - IV, Gurgaon-122 016, (Haryana), INDIA

Tel.: +91 124 4608 902/906, Fax: +91 124 4608 919

Plant: KIE Industrial Estate, Mile Stone 158-159, NH - 58, Roorkee, Dist. Haridwar, (Uttarakhand), INDIA

Specifications

ENGINE	
Model	: VEGE 186A
Type	: Single Cylinder, 4 Stroke, Oil Cooled, DI Diesel Engine
Displacement	: 432 CC
Max Power	: 8.2 BHP / 6.0 kW @ 3600 rpm
Max. Torque	: 21 Nm @ 2200 rpm
Engine Oil Capacity	: 2.4 Ltrs.
Cooling	: Oil Cooled
CLUTCH	
Type	: Multi Wet Disc
TRANSMISSION	
Type	: Constant Mesh
No. of Gears	: 4 Forward & 4 Reverse
Transmission Oil Capacity	: 1.8 Ltrs.
BRAKES	
Type	: Drum Brake
Parking Brake	: Mechanical (Cable Operated) on Rear Wheels
Fuel Tank Capacity	: 11 Ltrs.
Max Speed	: 58* KMPH
Mileage	: 36* KMPL
Gradability	: 12.3 %
Seating Capacity	: D+1
WEIGHT	
Max. GVW	: 1200 Kg
Kerb Weight	: 520 Kg
DIMENSIONS (mm)	
Wheel Base	: 2000
Overall length	: 2930
Track rear	: 1315
Ground Clearance	: 165
Cargo Body Size	: 1450 x 1450 x 275
Overall Width	: 1450
Turning Radius	: 2950
CHASSIS	: Rectangle Tubular Ladder type
STEERING SYSTEM	: Rack & Pinion with Steering Wheel
SUSPENSION	
Front	: Leading Link Type with Dual Coil Spring & Hydraulic Shock Absorber
Rear	: Independent Trailing Arm with Coil Spring & Hydraulic Shock Absorber
TYRE SIZE	: 4.5 x 10, 8PR (Cross Ply)
ELECTRICAL SYSTEM	
System Voltage	: 12 V
Battery	: 12 V, 50 AH
Battery Charging	: Fly Wheel Mounted Magneto

Also available in Passenger version (D+4) & Drive Away Chassis (D+1)

*Under standard running conditions

Authorised Dealer :