Offer 50063 – MULAG COMET 3

US\$17,160 - 25,280 (different conditions and refurbishment packages to choose)

Serial Equipment

- Robust industrial engine
- Automatic transmission with electrical protection against improper handling
- Hydrostatic steering
- Dual circuit power-brake with vacuum booster
- Hydraulically ventilated parking brake acting on rear drum brake
- 5-fold trailer coupling at the rear (others upon request)
- 2 outside rear view mirrors
- hydraulically suspended drivers/co-drivers seat individually adjustable
- · Safety belt
- · Adjustable steering wheel
- · Roof light*
- Wiper-washing system**
- Sun shield for driver*
- Fuel gauge
- Working hour meter
- Emergency switch-offs
- Indicator for the wearing out of brake lining
- * with closed cab
- " with closed and open cab





Engine and Powertrain	
Engine	oil-/aircooled Deutz-Diesel 4 cylinders / F4 L 2011* 41 kW / 55 PS at 2500 rpm
Transmission	Voith PST 1*
Steering	Hydrostatic steering system, hydraulically assisted
Brakes	Power-brake system disc brake with one caliper each side in front, drum break in rear, hydraulic spring loaded parking brake
Front axle	steering axle fixed in laminated springs
Rear axle	differential axle fixed in laminated springs
Electrical system	24 V Batterie, 2 x 88 Ah*
Tank capacity	approx. 70 l Diesel
Driving speed	approx. 25 km/h
Dimensions and Weigh	its
Dead weight	approx. 3.000 kg
Drawbar pull	approx. 17 kN (1.700 kg)
Length	2.860 mm
Width	1.400 mm
Height (top of cab)	2.160 mm
Wheel base	1.600 mm
Track width	approx. 1.160 mm
Ground clearance	approx. 160 mm
Turning circle	approx. 3.450 mm
Wheels/tires front	185 R 15
Wheels/tires rear	225 / 70 R 15

Offer 50063 – TEMG TG5000

US\$17,160 - 25,280 (different conditions and refurbishment packages to choose)



ENGINE: Diesel Deutz F4L912 model aircooled. 4 cylinders. Diameter/path: 100/120 mm. Charge: 3770 litres. Relation of compression: 18. Max. power: 54 KW/2500 r.p.m. Torque engine max.: 247 Nm to 1450 r.p.m.

TRANSMISSION: Hydrodynamic, Graziano PST-2, oil radiator, selection of four speeds, two forward and two backwards by electrical control, relations 1:2,55 and 1:1,096 and torque converter.

OPERATIONAL DACTEDICTICS.

CHARACTERISTICS: Turn radius

(outer wheel):3680mm.
Max. speed: 30 km/h.
Hauling weights: 30 tones to 25 km/h.- 20 tones in ramp of 3°.
Tractor stress: 5000 lbs.
Weight without cabin: 4000 kg.
Weight with cabin: 4200kg.
Fuel reservoir capacity: 65 litres.

STANDARD

FEATURES: Hydrodynamic transmission
Four speeds
Axis motor
Hydrostatic servo-assisted
steering
Emergency stationary brakes
Brake lights and position lights
Deutz Diesel Engine F4L912
Aircooled







INSTRUMENTATION: Time in service computer, fuel level indicator and oil temperature, claxon, no charge battery indicator, oil pressure and position lights. External electrical intakes (optional).

DIMENSIONS: Length: 2970mm Width: 1600 mm

Height without cabin: 1340 mm Distance between axles: 1500 mm

Back via: 1280 mm Forefront via: 1340 mm

Min. distance to the floor: 225mm