

TITAN Heavy Duty Transport

Short facts:

- · Heavy-Duty tractors for combined weights up to 1.000MT
- Configuration 6x6 (Z52) and 8x8 (Z64)
- TITAN Heavy-Duty frame (Double frame)
- Mercedes-Benz Drive Train & Cabin, Electric system (maintenance can be performed by every MB- Diagnosis)
- Converter Clutch unit for better Drive Off climbing performance
- Kessler Drive Axles
- Z52: 1 x 12 MT front & 2 x 20 MT rear
- Z64: 2 x 12 MT front & 2 x 20 MT rear
- Tyres, wheels and high-capacity drive train allow heavy haulage transport on public roads and unsurfaced terrains
- Tire Pressure Control Systems
- Cooling guaranteed up to +550 C



Options:

- Oilfield Plattform (length against customer requirements)
- Fifth wheel coupling in "Flip-Flop" version
- Hydraulic winch
- Gin Pole

Technical Information

| Powertrain: | TITAN Z 52 | TITAN Z 64 |
|--------------|---|---|
| Engine: | Mercedes Benz OM502 LA | Mercedes Benz OM502 LA |
| | 609 hp. (448 kw) | 609 hp. (448 kw) |
| | 2400 Nm @ 1088 rpm | 2400 Nm @ 1088 rpm |
| | | |
| Transmission | Mercedes Benz G240 | Mercedes Benz G240 |
| | 16 gears | 16 gears |
| | With WSK (converter-clutch unit) + retarder | With WSK (converter-clutch unit) + retarder |
| | | |
| Chassis: | Kessler Axles | Kessler Axles |
| | Powered steering axle up to 1x12MT front | Powered steering axle up to 2x12MT |
| | 2 X up to 20MT rear | 2 X up to 20MT rear |
| | | |
| Weights: | | |
| Tare: | 22 MT | 23 MT |
| GVW: | 52 MT | 64 MT |
| | | |
| Dimensions: | | |
| Height: | 4.000 mm | 4.000 mm |
| Length: | 10.000 mm | 10.000 mm |
| Width: | 3.100 mm | 3.100 mm |