SINOTRUK



ENGINE

Model SINOTRUK MC13.48-30

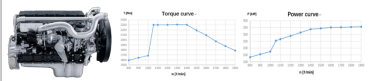
Type Euro III Emission Standard

6 Cylinder In-line, Water Cooled

Displacement 12.419L **Fuel consumption** ≤186g/kWh

Maximum output 480hp(353Kw) at 1900 rpm

Maximum torque 2300Nm at 1050~1400 rpm



TRANSMISSION

Model **ZF12TX2621 TD, 12 forward and 2**

reverse with retarder

Ratio 16.69; 12.92; 9.93; 7.69; 5.90; 4.57;

3.66; 2.83; 2.17; 1.68; 1.29; 1; 15.54®;

12.03®

CLUTCH

Diameter 430 mm

Single Plate Type

Operation Hydraulically-Air Assistance

PROPELLER SHAFT

Double Universal Joint Propeller Type

Shaft with Gear-shaped Coupling

Flange

AXLE

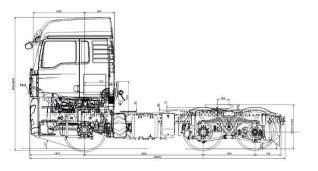
Sinotruk VPD71, With Automatic Front Axle

Brake Gap Adjustment Arm

Rear Axle Sinotruk MCY13Q, With Automatic

Brake Gap Adjustment Arm

Ratio 3.36 (Option: 3.08; 3.70)



CHASSIS

Frame U-profile Parallel Ladder Frame with

Section Of 270x85x8 mm

Front 3 Semi-elliptic Leaf Springs Suspension

Rear Bogie Suspension Of 5 Leaf

Semi-elliptic Leaf Springs

STEERING

Model **BOSCH8098 Power Steering**

Operation Hydraulically-air Assistance

Ratio 22.2-26.2

BRAKES

Service **Dual Circuit Compressed Air Brake**

Parking Spring Energy on Rear Axles

Auxiliary Exhaust

Brake EVB.

WHEELS & TYRES

9.00x22.5, 10 Hole-steel, Aluminum Rims

Front 385/65R22.5 **Tyres**

Rear 315/80R22.5 Tubeless

DRIVER'S CAB

Cab Control Hydraulically Tiltable To The Front Seating Adjustable Air Driver's Seat And

Adjustable Rigid Co-driver's Seat, with

Heating And Ventilation System

Type **Double Sleepers; 4-point Support Fully**

Floating Suspension; Stereo Radio/Usb

Interface; MP5 Machine

FUEL TANK

Capacity 600+250L Capacity with Locking

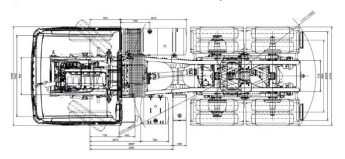
Fuel Cap

Material **Aluminum**

ELECTRICS

Operating Voltage 24 V, Negative Grounded

Starter 24 V, 5.5 Kw Alternator 28 V, 2240 W **Batteries** 2 X 12 V, 240 Ah



DIMENSIONS IN MM

| Wheel base | 3200+1400 |
|---------------------------------|-----------|
| Front wheel track | 2022 |
| Rear wheel track | 1816 |
| Front overhang | 1475 |
| Rear overhang | 700 |
| Approach angle (°) | 17 |
| Departure angle (°) | 40 |
| Overall length | 6775 |
| Overall width | 2490 |
| Overall height | 3595 |
| Height of fifth wheel above roa | nd 1270 |
| | |

MASS IN KG

| Vehicle Tare Mass | 9220 |
|---------------------------------------|-------|
| Front Axle Tare Mass | 4980 |
| First Rear Axle Tare Mass | 2165 |
| Second Rear Axle Tare Mass | 2075 |
| Manufacturer's Gross Vehicle Mass | 25000 |
| Manufacturer's Gross Combination Mass | 80000 |
| Manufacturer's Gross Front Axle Mass | 7700 |
| Manufacturer's Gross Rear Axle Mass | 26000 |
| Permissible Gross Vehicle Mass | 25700 |
| Permissible Gross Combination Mass | 56000 |
| Permissible Front Axle Mass | 7700 |

Permissible Rear Axle Mass

18000

SITRAK

MODEL G7 64480 TT AMT

All Rights Reserved! The manufacturer reserves the right of technical alternation/change for better improvement without prior notice!