# SINOTRUK



#### **ENGINE**

Model SINOTRUK MC13.48-30
Type Euro ||| Emission Standard

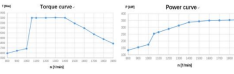
6 Cylinder In-line, Water Cooled

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

Type Single Plate

Operation Hydraulically-Air Assistance

#### PROPELLER SHAFT

Type Double Universal Joint Propeller

Shaft with Gear-shaped Coupling

Flange

## **AXLE**

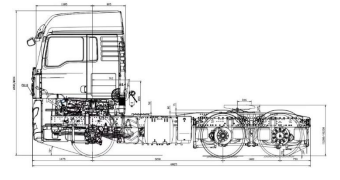
Front Axle Sinotruk VPD71, With Automatic

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

Suspension Front 3 Semi-elliptic Leaf Springs

Rear Air 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, EBS/ESC

#### WHEELS & TYRES

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

Tyres Front 385/65R22.5

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

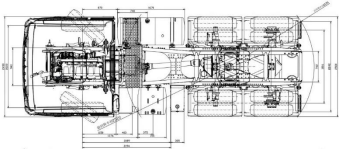
#### **ELECTRICS**

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**

Dimension in iniii	
Wheel base	3200+1400
Front wheel track	2022
Rear wheel track	1816
Front overhang	1475
Rear overhang	750
Approach angle (°)	17
Departure angle (°)	26
Overall length	6825
Overall width	2500
Overall height	3595
Height of fifth wheel above road	1280
MASS IN KG	
Vehicle Tare Mass	8840
Front Axle Tare Mass	5000
First Rear Axle Tare Mass	2067
Second Rear Axle Tare Mass	1773
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
PERFORMANCE	
Maximum Driving Speed (km/h)	110
Maximum Gradeability (%)	35
Minimum Turning Circle (m)	18
Ground Clearance (mm)	151

## SITRAK

## **MODEL C7H 64480 TT AMT**

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