VOLVO

VOLVO FM FM 440 6X2 T RAS PRIME MOVER



VOLVO FM 440 6x2 T RAS Prime Mover

GVW : 29,600kg : 70,000kg GCW FRONT AXLE LOAD: 7,100kg REAR AXLE LOAD : 22,500kg

ENGINE D13A440 (Euro 3)

D13A440

In-line six cylinders Inter-cooled turbo charged. Tropicalised watercooled Electronic Management System (EMS) with Cruise Control and Speed limiter Incorporated with engine brake effect VEB+ at 2300 r/min*: 375 kW

Smart water separator as standard

Maximum output: 324kW (440hp) 1400-1800rpm Maximum torque: 2200Nm 1050-1400rpm Economy engine speed range 1050-1600 rpm Engine Idling Shutdown

GEARBOX

AT2612F

12-speed electronically controlled splitter and range-change transmission designed for automatic gearchanging, with the possibility of manual shifts Incorporated with extra-high performance oil cooler

RSS1370-Solo axle with hypoid single reduction

Maximum axle weight: 22.5T Fitted with a differential lock

FRONT SUSPENSION

2-leaf parabolic springs with Anti-Roll Bar

REAR SUSPENSION

8 Bellow Suspension with Stabilizer

Equipped with electronic leveling & cabled remote control

Equally distributed load between both rear axles.

BRAKE SYSTEM

Disc Brake with Electronic Braking System (EBS Medium), and Electronic Stability Program (ESP Bas-1)

Dual-circuit compressed air braking system with separate circuit for front and rear with Air Drier

Electric Parking Brake Disc Brake with Solic disc

Brake Pad Wear Warning Information Signal In Cab

With Advanced Functionally: Anti-Lock Braking System (ABS), Traction Control System (TCS), Lining Wear Sensing (20%), Lining Wear Control, Brake Blending, Drag Torque Control, Differential Lock Synchronize, Differential Lock Control, Brake Temperature Warning, External Brake Demand, Diagnosis Via Truck Electrical System, Emergency Brake Assistance, Constant Wheel Brake Monitoring, Coupling Force Control, Automatic Parking Brake Activation, Lining Wear Analysis, Hill Starting Assistance, EBS status monitoring via Truck Electronic System

EXHAUST SYSTEM

Right hand side vertical muffler with exhaust heat shield

WHEELBASE

3,400mm + 1370

RIM SIZE

9.00 x 22.5, pressed steel rim - Eleven (11) pieces

TYRE SIZE

295/80R22.5, tubeless tire

ELECTRICAL EQUIPMENT

24 V system with 12V transformer

Standard Batteries - Capacity 170 Ah - Two (2) pcs

Alternator : Capacity 110 A

CABIN

FM - Sleeper: Sleeper Cabin with two seats and sleeping bunk

Electrical Manual Control Air-conditioning system
Dashboard Integrated 9" color information side display

12" Fully dynamic instrument display Additional Road Speed Limit (ARSL)

Immobilizer

Airbag (Driver side only)

Steering Wheel Adjustment

Cruise Control (Control in steering wheel)

Fully adjustable Driver Seat

External & Internal Sun-visor

Electrical control rear view mirror with passenger side camera

Black color 3-points safety belts passenger and driver seat

Laminated windshield

Electrical windows

Integrated Front Underrun Protection System (FUPS)

Central Door Locking

Fifth wheel working light







FUEL TANK

450 litres aluminium tank Fitted with lockable fuel filler cap

Fuel Filling Anti-Theft and Anti-Spillage Device

HL - Led Head lamp - new design

V shape (V-light) Day Running Light (LED)

Static Cornering Light

LED Tail Lamps

Two (2) fog lights incorporated in front cluster light

One (1) Fifth-wheel working light (Clear)

Four (4) Side Marker (LED Type)

Two (2) pilot/roof lights (LED Type)

One (1) Rotating Beacon Light

ACCESSORIES

Reverse Buzzer

Air Horn

Air-Conditioning System

12V Electrical Transformer

High Power Audio System

External Sun Visor

Rubber Floor Mats

First Aid Kit

Fire Extinguisher Breakdown Triangle

Side Underrun Protection

Fleet Management System Gateway

Telematics Gateway

Original Roof Air Deflector and Cab Side Air Deflector

ANXILLARY EQUIPMENT

Four (4) Rear 3 pieces Fenders

Four (4) Anti- Spray mud flap

Steel Air Tank

Access platform

Open Rear Window

Stripe and logos - corporate Logo

Lubrication System

2K Paint

FOR TRAILER CONNECTION

Cast 5th wheel (JOST 37C) Size: 50mm

ISO12098 Fifteen (15) pins Electrical Connection for trailer lighting and equipment ISO11992 Seven (7) pins Electrical Connection for ABS / EBS

SAFETY PACKAGE - Option

Lane keepng support - Lane departure warning system

Lane changing support

Driver alert support

Forward collision warning (stationary and moving objects) with Emergency

Brake Assistance



DAI LIENG MACHINERY SDN BHD (130903-K)

Lot 2541, Jalan Manettia, Piasau Lorong 8, Pujut-Lutong Road, P.O. Box 1337, 98008 Miri, Sarawak, Malaysia Tel: 085-655855 (6 lines) Fax: 085-655618

E-mail: sales@dailieng.com.my Website: www.dailieng.com.my