

# RM285/4x4



# **ENGINE**

Make: Volvo

Type: TAD883VE - Stage 5

Max. output: 235 kW (320hp) @ 2.200 rpm Max. torque : 1300 Nm @ 1.400 rpm

Displacement : 7,7 lit. Cylinders : 6 in line

Bore & stroke : 110 x 135 mm
Aspiration : Turbo and intercooler

Cooling: Watercooled

#### **COOLING SYSTEM**

Vertically built-in cooler

#### **TRANSMISSION**

Powershift transmission ZF 6WG211 with hydraulic torque converter

6 speeds forward en 3 reverse

Ratio's: 5,68 - 3,70 - 2,30 - 1,50 - 0,96 - 0,63

Rev.: 5,04 - 2,04 - 0,85

Safety installed to prevent change of direction while moving

# **TRANSFER BOX**

Transfer box with continuous 4x4 drive and differential lock controlled from driver's cab



#### **FRONT AXLE**

Make : Kessler Type: LT61PL375

Capacity: 20.000 kg (20km/h)

Wheel bolt protection on front wheels

#### **REAR AXLE**

Make : Kessler Type: D81PL477

Capacity: 38.000 kg (20km/h) Limited slip differential

#### **SUSPENSION**

Front: Parabolic leafsprings with 2 double acting shock absorbers

Rear: Directly mounted to the chassis

#### **TYRES**

Front : 11R22,5 Continental (2x) Rear : 11R22,5 Continental (4x)

# **BRAKES**

Pneumatic braking system, independently controlled front and rear with airdryer Parking brake with spring brake cylinders working on the rear wheels Air-pressure connections for coupling of semi-trailer behind the cabin Air capacity: 120L

#### **CABIN**

Left hand drive

Tiltable one man cab with a 180° turnable and air suspended seat - ISRI 6860/880 Suspended cabin with anti-vibration mounts in combination with shock absorbers Build in high quality steel plates and polyester, ROPS and FOPS tested Opening of the sliding door is located at the back of the cab, safely accessible Large, safety and tinted windows with front window layered Vertical electric sliding driver's side window 2 large exterior rear view mirrors
Sun visors on the window for safety
Windscreen wiper and washer on front and rear window Inside of the cabin ergonomically finished in plastic and metal

#### **SWITCHES AND CONTROLS**

Horn, Windscreen wipers, (Working-) Lights, Indicators, flashing light, Parking brake, Transmission, 5th wheel, Start/Stop, Turnable chair

# **DASHBOARD**

Fuel level, Oil pressure, Cooling water temperature, Air pressure, Working hours, Speed/RPM, Transmission oil temperature, Voltmeter



#### **CONTROL LIGHTS**

High beam, Indicators, Parking brake, Low fuel level, 5th wheel

#### **CABIN INNER DIMENSIONS**

Width: 1.460 mm Length: 1.640 mm Height: 1.640 mm

#### **FIFTH WHEEL**

2" Fifth wheel
2 double-acting hydraulic cylinders
Unlocked pneumatically, operated from inside the cabin

Capacity: 36.000 kg

#### **HYDRAULIC SYSTEM**

Hydraulic valve, electrically operated, to lift/lower the fifth wheel Gear type hydraulic pump
55L hydraulic tank
Return line with replaceable filter elements

# **ELECTRICITY**

24 Volt negative ground
2 Batteries, 180 Ah.
24V starter, Alternator
Electrically activated, pneumatically operated horn
Electrically activated reversing signal (Reverse buzzer)
Battery isolation switch, Electrical connections for trailer
Engine safety: oil pressure, coolant temp., coolant level

#### LIGHTING

Halogen Headlights, LED Rear lights, Indicators, Beacon light Dashboard an cabin interior light Halogen work light behind the cabin

## **FRAME**

Welded S355JO steel construction Steps and walkways with non-slip surfaces Tough front- and rear bumper Steelplate protection for air-, fuel- and hydraulic tank

## **AIR INLET**

Heavy duty multistage air cleaner with cyclone principle

# **EXHAUST**

Exhaust muffler with vertical outlet and heat protection With aftertreatment system (AdBlue)



# **FUEL SYSTEM**

1 fuel tank of 200L Waterseperator, Fuel cap

# **PAINTING**

High build two pack primer/surfacer with high protection against corrosion High build two pack acrylic lacquer with outstanding weather resistance Cabin colour RAL by choice Chassis colour RAL 7016

#### **WEIGHTS**

Empty weight: ca. 12.000 kg Max G.C.W.: 150.000 kg

# **PERFORMANCES**

Max. speed empty: ca. 40km/h (Limitation possible)

Max. tractive effort: ca. 290 kN

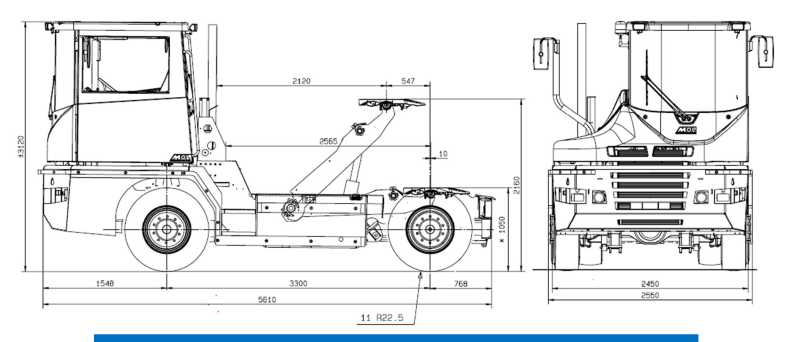
# Possible options:

- Automatic airconditioning
- Air suspension with release valve
- LED lighting (Front, rear, behind the cabin)
- Plastic or steel rear fenders
- Chassis protection
- Radio
- ...

(Other options can be asked on demand)



# **TECHNICAL DRAWING**



MOL CY NV DIKSMUIDESTEENWEG 68 8840 STADEN - BELGIUM www.molcy.com

Sales: ttsales@molcy.com