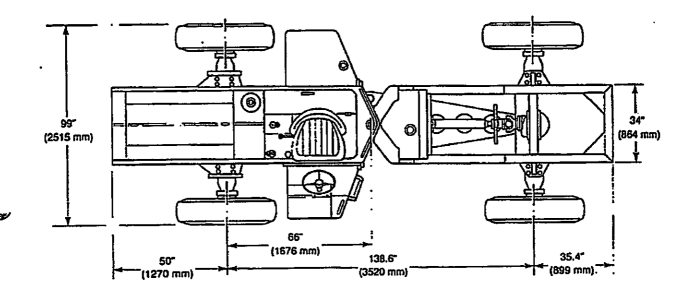
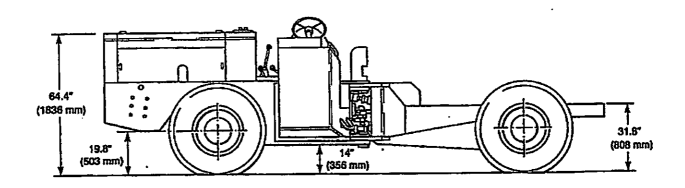


# Minejack

# Section 4 - Equipment Data







4:50

# Minejack

#### ENGINE:

Make and model:
Flywheel Hp:
Displacement:
Fuel Tank Capasity:

Deutz F6L912W. Air Cooled. 88 Hp (66 kW). at 2300 rpm. 346 cu. in. (5.67 liters). 16 US. gal. (67 liters).

#### POWER TRAIN:

Transmission: Transfer Case: No. of Speeds: Travel Speed: Axles:

Axle Oscillation:

4 speeds, fully synchronized.
2 Speeds, 2:1 and 1:1 ratio.
8 Forward and 8 Reverse.
0 to 10.2 mph forward and reverse.
• Outboard Planetary type,
overall ratio 28.08:1.
± 10 Deg.

#### HYDRAULIC SYSTEM:

Pump Capacity at Governed rpm: System Pressure: Pump: Reservoir Capacity: Steering: Steering Angle: Turning Radius: 11 USgpm. (42 I/min.).
1800 psi. (12420 kPa). Gear type.
14.5 US. gal. (55 liters).
One Steering Cylinder.
37 Deg. left or right from center.
227 in. (5766 mm) with std. tires.

### **BRAKES:**

Service: Parking/Emergency:

Hydraulically operated disc type. Mechanically applied disc type.

#### TIRES:

Standard Tires: Optional Tires:

10.00 x 20 12.00 x 24 11.00 x 20

### ELECTRICAL SYSTEM:

12 volt 55 amp, alternator with sealed epoxy-filled transistorized voltage regulator attached to alternator. Two anchor bended batteries, each rated at 90 ampere hours. Electrical cut-off switch.

#### WEIGHT:

Total Weight (Carrier only):

11770 lb. (5340 kg).