**Torro TX1000 Specifications**

**Engine**

1300 cc Kubota® D1305 three cylinder, liquid cooled, diesel 18.5 kW (24.8 hp)

**Track**

Sprocket-drive, 6 road wheels per side. The tracks are Kevlar reinforced, endless rubber rings with 37 internal drive lugs. The outer tread on the tracks is a turf friendly S-shaped pattern with pitched crosscuts

**Track traction**

Dual hydrostatic pump

**Track width**

24.1 cm

**Wheelbase**

104.1 cm

**Fuel capacity**

41.64 litres

**Ground speed**

7.6 km/h

**Hydraulic system**

Hydraulic Pressure: 3,000 PSI

Traction: 50.35 l/min (11.1 gpm imperial) each pump

Auxiliary: 57.5 l/min (12.7 gpm imperial)

**Dimensions**

Length: 256 cm with bucket, 208.3 cm without bucket

Width: 102.9 cm

Height: 138.1 cm

**Maximum operating height**

267.2 cm

**Hinge pin height**

206 cm

**Dump Height**

154.9 cm

**Dump Angle**

40-degrees

**Reach fully raised**

62.5 cm

**Weight**

1,265.52 kg

**Tip Capacity (As per SAE J732)**

1,393 kg

**Rated Operating Capacity (35% of Tip Capacity) As per SAE J818**

487.6 kg

**Ground Pressure (Traction unit only)**

3.6 PSI