



IMPROVED PRODUCTIVITY. The RTX1250i2 offers a productivity advantage with classic and newly-added technology like TrenchSense™ electronic control system, Ecoldle™ engine control system, Productivity Zone and Auto Plunge.



**OPTIONAL REMOTE CONTROL.** Utilize an optional remote control for convenient maintenance and trailer loading and unloading.



VERMEER FLEET-READY. Stay in-sync with and get optimal productivity out of your machine by adding Vermeer Fleet telematics to this tractor.



INTELLIGENT i2 ATTACHMENTS. Intelligent i2 attachments offer reduced time switching out attachments and setting operational parameters.



**ENHANCED COMFORT.** The RTX1250i2 boasts a guiet ride, convenient controls and an isolated, cushioned operator's platform. An optional, all-new climate-controlled cab is also available.



POWER FOR EVERY JOB. The RTX1250i2 is powered by a 127 hp (95 kW) Deutz TCD3.6L diesel engine which offers efficient power for working in difficult ground conditions.













# RTX1250i2 RIDE-ON TRACTOR

## **GENERAL DIMENSIONS AND WEIGHTS**

Length (basic tractor, tires): 11.6' (3.5 m) Length (basic tractor, tracks): 12.4' (3.8 m)

Width (tires): 87.5" (222.2 cm) Width (tracks): 92.5" (234.9 cm)

Height (transport, 3-post): 115" (292.1 cm) Height (transport, cab): 115" (292.1 cm)

Weight (basic tractor, air filled tires, open air Rollover Protective

Structure): 10,900 lb (4944.2 kg)

Weight (basic tractor, tracks, open air Rollover Protective Structure): 15,500 lb (7030.7 kg)

Weight (basic tractor, air filled tires, enclosed cab Rollover Protective Structure): 11,960 lb (5424.9 kg)

Weight (basic tractor, tracks, enclosed cab Rollover Protective

**Structure):** 16,560 lb (7511.5 kg)

Roll Over Protection Structure: 40,000 lb (18,143.7 kg)

# **ENGINE OPTION ONE**

Make and model: TCD3.6L

Gross horsepower: 127 hp (95 kW)

Number of cylinders: 4 Cooling method: Liquid

Fuel type: Ultra-low sulfur diesel

**EPA certification family:** Tier 4 Final (Stage IV)

Maximum engine rpm: 2300 rpm

Idle speed: 1000 rpm

Torque (maximum): 369 lb-ft (5000 Nm)

Guaranteed sound power engine option 1: 104 dBa

#### **FLUID CAPACITIES**

Fuel tank: 44 gal (166.6 L)

Hydraulic tank: 31.6 gal (119.6 L)

### **GROUND DRIVE - RUBBER TIRE**

Maximum transport speed (fwd/rev): 10.2 mph (16.4 km/h)

## **GROUND DRIVE - RUBBER TRACKS**

Maximum transport speed (fwd/rev): 10.1 mph (16.3 km/h)

#### **AXLE OPTIONS**

Front axle/rear axle type: Steerable planetary with hydraulic 100 percent differential lock

Axle load rating (static, per axle): 49,458 lb (22,433.8 kg)

Turning Radius (rubber tires, front steer only): 40' (1219 cm)

Turning Radius (rubber tires, front and rear steer): 23' (701 cm)

Turning Radius (rubber tracks, front steer only): 40' (1219 cm)

Turning Radius (rubber tracks, front and rear steer): 26' (792 cm)

## **FEATURES**

Cab: Optional

Remote: Optional

Fleet-ready

Service brake type: Hydrostatic

Parking brake type: Spring-applied hydraulic release

Quad tracks: Four independent rubber tracks bolt on to existing

axle hubs

## ATTACHMENT OPTIONS

Front options:

**Backhoe** 

**Backfill blade** 

Reel carrier

**Back options:** 

**Plow** 

Rockwheel

Sliding offset rockwheel

Sliding offset trencher

Trencher

EQUIPPED TO DO MORE

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer, the Vermeer logo, Equipped to Do More and TrenchSense are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Deutz is a trademark of Klockner-Humboldt-Deutz Corporation. © 2018 Vermeer Corporation. All Binhts Reserved. Printed in the U.S. A Please recycle.