

Vermeer Navigator D24x40S3

Completely inspected and tested by authorized Vermeer technicians. We inspect, repair and test all relevant systems, such as the engine, the electrical system, the hydraulic system, all mechanics and the overall functions and details, following the official Vermeer guidelines while using only original Vermeer parts. All used equipment is delivered including detailed inspection document. We are confident in the quality that we deliver to our customers.
Anything in need of repair will be taken care of at no additional charge!

Year: 2019

Total hours: 4.706

Working hours: 2.666



Dimensions:

- LxWxH: 610 x 226 x 193 cm
- Weight: 9.400 kg

Operational:

- Max torque 5700 Nm
- Max rpm 270
- Pull force: 125 kN
- Travel speed: 5,3 km/hr



Vermeer
Used Equipment Benelux

vermeerusedequipmentbenelux.com

The Netherlands
Street: Scottweg 35
Postal code: 4462 GS
City: Goes

Phone: +31 113 224 141

All goods are supplied in accordance with our standard terms and conditions of sale, details on request. Items are quoted ex-warehouse and exclusive of taxes.

Drillrods Vermeer FireStick on the rig:

- Length: 3 meter
- Pipe diameter: 6 cm
- Minimum radius: 33 meter
- 50 drill rods: 152 meter total

Standard available on the machine:

- Rack & pinion system
- Automatic rod loading system
- Automatic anchoring system
- Lighting

Engine:

- Type John Deere 4045 125 hp

High pressure bentonite pump:

- max 189 liter per minute
- max pressure 72 bar

Miscellaneous:

- Remote radio control
- DigiTrak Aurora touchscreen



Price: € 159.000,- (ex VAT), ex works Vermeer Verhuur, Goes, The Netherlands

Click [here](#) for more machine offers on our website

Click [here](#) for contacting us by email

Vermeer
Used Equipment Benelux
vermeerusedequipmentbenelux.com

The Netherlands
Street: Scottweg 35
Postal code: 4462 GS
City: Goes

Phone: +31 113 224 141
All goods are supplied in accordance with our standard terms and conditions of sale, details on request. Items are quoted ex-warehouse and exclusive of taxes.