Equipment

SURVEY EQUIPMENT HIRE

Search here...



Accessories



& Safety

#### HOME / FARO FOCUS 3D X 330 LASER SCANNER



#### **FARO Focus 3D X 330 Laser Scanner**

£36,900.00 exc. VAT £44,280.00 inc. VAT

Measuring

RRP: £36900.00 SKU: S-7-330

Equipment

The Focus3D X 330 can scan large and distant objects up to 330 meters away and in direct sunlight. With its integrated GPS receiver, the laser scanner is able to correlate individual scans in post-processing making it ideal for surveying based applications.





Sectors





**1** FINANCE AVAILABLE

#### Scanner Options\*

- Focus3D X330 Lite Laser Scanner
- Focus3D X330 Laser Scanner +£1,000.00 (+£1,200.00 inc. VAT)





**TECHNICAL INFORMATION** 

PACKAGE CONTENTS

f Share ⟨3⟩ У Tweet ⟨0⟩ in Share ⟨1⟩

Fast and exact indoor and outdoor measurements in three dimensions: Simply at your fingertips

The smallest and lightest laser scanner on the market - Focus3D is the ideal tool for indoor and outdoor applications. The fast and accurate laser scanner Focus3D offers everything you might expect from a professional 3D laser scanner – with FARO's established and well-known level of simplicity.

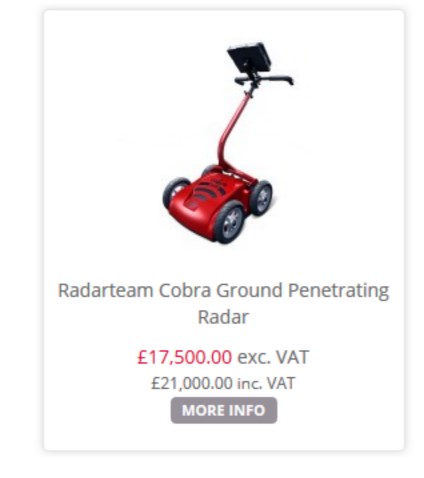
Focus3D X330 offers extra long range - 330m, integrated GPS and the possibility to perform scanning even in bright sunlight. Remote scanning as well as almost limitless scan data sharing via SCENE Webshare Cloud make the laser scanning solution truly mobile.

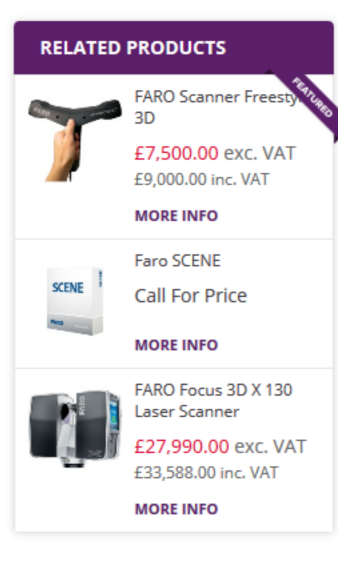
The FARO Focus3D X 330 is specially designed for outdoor applications due its small size, light weight, extra long range, extended scanning possibilities even in direct sunlight and easy positioning with the integrated GPS receiver.

## Features of the Focus<sup>3D</sup> X330:

- Distance accuracy up to ±2mm
- Range from 0.6m up to 330m
- Noise reduction 50%
- Measurement speed: up to 976,000 points/second
- Integrated colour camera: Up to 70 mio. pixel
- Laser class: Laser class 1
- Weight: 5.2kg
- Multi-Sensor: GPS, Compass, Height Sensor, Dual Axis Compensator
- Size: 240 x 200 x 100mm
- Scanner control: via touchscreen display and WLAN









## ABOUT OPTI-CAL

About Us Contact Us Careers Accreditations News

## **CUSTOMER SUPPORT**

Delivery, Payment & Finance Account Application Returns & Exchanges Price Match Promise Export Services

Catalogue & Quote Request International Warranty Terms & Conditions Privacy & Security Policy

Sitemap

# SERVICES



Training

Downloads











