



FARO VANTAGE E-S

Features and
technical data



METROMECAÁNICA
INDUSTRIAL METROLOGY

FARO VANTAGE E-S

SYSTEM DESCRIPTION

FARO Vantage-E and Vantage-S are portable coordinate measuring devices which allow you to manufacture products, optimise processes and offer solutions with fast and accurate measurements.



ADVANTAGES

- Light design, with integrated MCU in the head.
- Bigger range for big size objects measuring.
- It disposes of a wireless web with no need of connection to a laptop, so it is more comfortable and portable.

FARO VANTAGE E-S

APPLICATIONS

- Measurements alignment in real time.
- Volumetric accuracy part inspection.
- Automatic guidance of robots and machines.



FARO VANTAGE E-S

TECHNICAL DATA

13.4 Kg weight

No limited 360° rotation head.

Working temperature from -15°C to 50 °C.

Maximum measurement range: Vantage E: 25m & Vantage S: 80m

Accuracy sheet depending of distance:

Distance (m)		3	8	18	28	38	58	78
ADM	MPE	0.018	0.022	0.03	0.038	0.046	0.062	0.078
	Normal	0.009	0.011	0.015	0.019	0.023	0.031	0.039