## ROV Portable Subsea Bullseye 0-10 degree range





The 350mm Bullseye wire 0-10 degree range provides an accurate and cost effective solution for monitoring inclination subsea. When calibrated to a subsea structure the bullseye gives a true reading of inclination to an accuracy of  $\pm$ 0,25 degree. Ridings can easily be taken by ROV, camera systems or divers.

## **Key Features**

All-polymer construction Non-corrosive materials Low weight for easy handling ROV friendly

## **Specifications**

Accuracy	+/-0,25 degree
Max Operating Depth	6000 m
Wight in air (Complete)	13,1 kg
Overall height (without handle)	200 mm
MaterialsOuter Diameter	350 mm
Dome Diameter	313 mm