

JM-Sensors inclinometer and software for inclining tests

- Specifically designed for inclining tests
- Very accurate
 - Individually calibrated at 1 degree intervals
 - 0.5% + 0.01 degrees
 - No need for recalibration
- Robust design
 - Aluminium box
 - Water resistant (IP67), floating and sturdy
- · Small and light
 - Fits into a A5 envelope
 - Weights about 350 g
- USB interface and USB powered
 - No batteries to worry about
 - Power consumption about 25 mA
 - 5 m USB cable
 - Extendable with an active cable
- Sold and manufactured by JM-Sensors Oy
 - Located in Finland
 - Matinlahdenkatu 3 E25, FI-02230 Espoo, Finland
 - VAT No. FI26300781
 - joakim.majander(at)jmsensors.fi
 - Price 1000 € + VAT (24% in Finland) + delivery
 - Includes inclinometer and perpetual software license
- Used by Notified bodies, yards, design offices and measurers in 24 countries around the world

- No installation needed
 Just unzip and start using
 Drivers for USB interface

 - Standard 8 weight shift method
 - 9 angles stored

Graphical Windows software

• One minute 600 samples each

Compatible with XP/VISTA/7/8/10

- Average and error estimates
- Results can be exported as CSV
- Simplified one weight shift
 - 1-4 one minute samples of both angles
 - Average, error estimates and RM
- All measured data can be saved
 - Also exported to Excel as CSV

