

## **Press Release – June 2005**

### **Digital inclinometer measures angles and gradients by degree, (°), & percent (%)**

Fisco has introduced another new product to its expanding range of levelling and measuring tools. The latest addition, called Fisco Solatronic inclinometer (code EN-17), is an ideal instrument to use on any project requiring accurate levelling alignment. It's highly accurate (measuring accuracy  $0^{\circ}/90^{\circ} = 0.1^{\circ}$ ,  $1^{\circ}-89^{\circ} = 0.2^{\circ}$ ), and its practical design means that it is also very simple to use.

The Solatronic inclinometer allows for the accurate measuring of angles and gradients in 0.1 increments, with the user selecting - either degrees (from  $0^{\circ}$  to  $360^{\circ}$ ) or percents - what units they want displayed on the LCD screen, at a touch of a button. Making this the ideal tool for busy engineering and other professional users for a multitude of tasks including, for example, setting-up precise angles on machine vices, frame work, squaring welds etc.

Other features include its reverse reading capability which makes overhead measuring and the measurement of sloping ceilings, roof struts and similar, quick and easy. For the measurement of gradients in areas where the display cannot easily be read, there is a hold button which will maintain the measured value allowing the display to be read away from the job.

The unit also features an audible alarm which beeps (acoustics on/off switch), at  $0^{\circ}$  and  $90^{\circ}$  and to save batteries (low battery indicator included), the Solatronic automatically switches itself off after about six minutes non use. For further information on this instrument, or any of their other products, contact the Fisco sales office at Tel: 01268 747074, email: [sales@fisco.co.uk](mailto:sales@fisco.co.uk) or via the web at: [www.fisco.co.uk](http://www.fisco.co.uk).

**ENDS**

#### **Ref: FIS 035**

or more information on this press release contact Karen Myhill on 01268 748250 or email: [Karen.myhill@fisco.co.uk](mailto:Karen.myhill@fisco.co.uk).