

PIEPS 30° PLUS

The PIEPS 30° PLUS is an electronic inclinometer to check the slope angle in an easy, uncomplicated and fast way.

Range of application: Fast and accurate measurement of the parameter "current slope angle" for rating the slope specific avalanche danger using classical avalanche science and risk reduction methods. Training for a better estimation by eye of the slope gradient. Fast and accurate measurement of the parameter "current slope angle" while doing snow profiles and snow stability tests like "Rutschblock" or "Rutschkeil." Temperature measurement: The PIEPS 30°PLUS is attached to the ski pole and always shows the current outside temperature. TECHNICAL DATA : Power supply: Li-Ion battery - Battery lifetime: 5 years - Temperature range: -20°C to +45°C; -4°F to +113°F - Weight: 30 g (incl. battery) - Dimensions: 88 x 23 x 22 mm - Goniometer: 0° - 90°; +/-1° at 0°C - Measuring: 3-dimensional.

