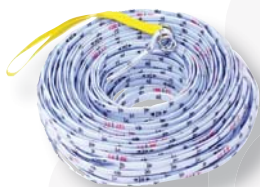


Measuring Products



MTi Group offer an extensive range in measuring equipment for the mining industry. All Tape measures are compliant with mining regulations relating to conductivity and non ferrous end condition requirements. All tape measures have been selected for ease of use and durability. With consideration of environment and corrosive agents MTi Group have selected top quality measuring tapes at competitive prices.



Surveyors Rope (part #: SR series)

The surveyors rope series is your budget type tape measure particularly good in conditions where very abrasive ground is encountered. The ropes are marked one side only with black and red numbers on a white background, the ribbons are approximately 6mm wide. They are coated with a thick PVC shield and are compatible with the PolyLine Hand Reel (PL-HR). Available in 30m, 50m and 100m lengths the SR series is your economical choice.



Tape Reel (part #: PL-HR)

The Econo Reel is a customised hand reel to accommodate the Polyrope and Surveyors tape measures. Built tough for the mining environment the reel is UV stabilised and zinc plated for protection against the elements. With its durable construction the Econo reel will prolong the life of your measures, with a quick retraction speed and positive lock, tangled and knotted measures will be a thing of the past.



Weights (part #: PL-W series)

MTi group have conducted studies into optimum weight and profile for dipping weights. Available in 150g, 360g, 460g and 600g the dipping weights are perfectly suited for deep, inclined and shallow holes. The flat base provides an increased sensitivity when dipping for water or explosives level. Tried and tested, MTi Group's range of weights are the first of their kind to be designed exclusively for the explosives industry.



Head Office – Western Australia

3 Yeeda Way, Malaga, Western Australia 6090 • PO Box 3179, Malaga DC, WA 6945

Telephone: +61 8 9209 2111 • Fax: +61 8 209 2200 • www.mtigroup.com.au

QUEENSLAND NEW SOUTH WALES U.S.A.