

**AUTOMATIC LEVEL**

Leica Automatic Level, 28x Magnification. 1.5mm/KM



**CODE** NA728

**AUTOMATIC LEVEL**

Leica Automatic Level, 20x Magnification. 2.5mm/KM



**CODE** NA720

**AUTOMATIC LEVEL**

Leica Runner Budget Automatic Level 24x Magnification. 2.0mm/KM



**CODE** RUNNER

**AUTOMATIC LEVEL**

Leica Jogger Budget Automatic Level 20x Magnification. 2.5mm/KM



**CODE** JOGGER

**LEVEL**

Hand-held Abney Level 5.25", In Case.



**CODE** 17640

**ALIGNMENT LASER**

Leica Lino Cross Beam Laser Level With Tripod Bracket.



**CODE** LINO

**DIGITAL LEVEL**

Leica Sprinter 100 Digital Level. Accuracy 2mm Std.dev. 1.5mm/KM Internal Memory. And Download Ability.



**CODE** SPRINTER

**DIGITAL LEVEL**

Leica Sprinter 50 Digital Level. Accuracy 2mm Std. dev. 2mm/km.



**CODE** SPRINTER50

**LASER LEVEL**

Rugby 100 Leica General Use Laser Level. Visible Beam, w/Detector & Clamp. Accuracy 1.5mm/30m. Range 300m Diameter.



**CODE**

**LASER LEVEL**

Rugby 200 Leica Horizontal & Vertical Laser Level. Visible Beam,w/Detector & Clamp. Accuracy 1.5mm/30m. Range 300m Diameter.



**CODE**

**LASER LEVEL**

Rugby 320 Leica Horizontal & Vertical Laser Level. +25% or -5% Grade Visible Beam, w/Detector & Clamp. Accuracy 1.6mm/30m. Range 900m Diameter.



**CODE**

**LASER LEVEL**

Rugby 420 Leica Horizontal Automatic Single Grade Laser Level. +25% Or -5%Grade. Visible Beam, w/Detector & Clamp. Accuracy 1.6mm/30m. Range 1100m Diameter.



**CODE**

**LASER LEVEL**

Rugby 50 Leica General Use Laser Level. Invisible Beam, w/Detector & Clamp. Accuracy 2.6mm/30m. Range 300m Diameter.



**CODE** RUGBY50

**LASER LEVEL**

Rugby 55 Leica General Use Laser Level. Visible Beam, w/Detector & Clamp. Accuracy 2.6mm/30m. Range 300m Diameter.



**CODE** RUGBY55

**LASER LEVEL**

Robotoolz Visible Beam Laser Level w/Detector & Clamp. Accuracy +/-3mm/30m, Range 180m Diameter.



**CODE** EPLANE

**SERVICE LOCATOR**

Leica Digicat for Detection of Underground Services Including Cables & Metallic Pipes to a Depth of 3m.



**CODE** DIGICAT