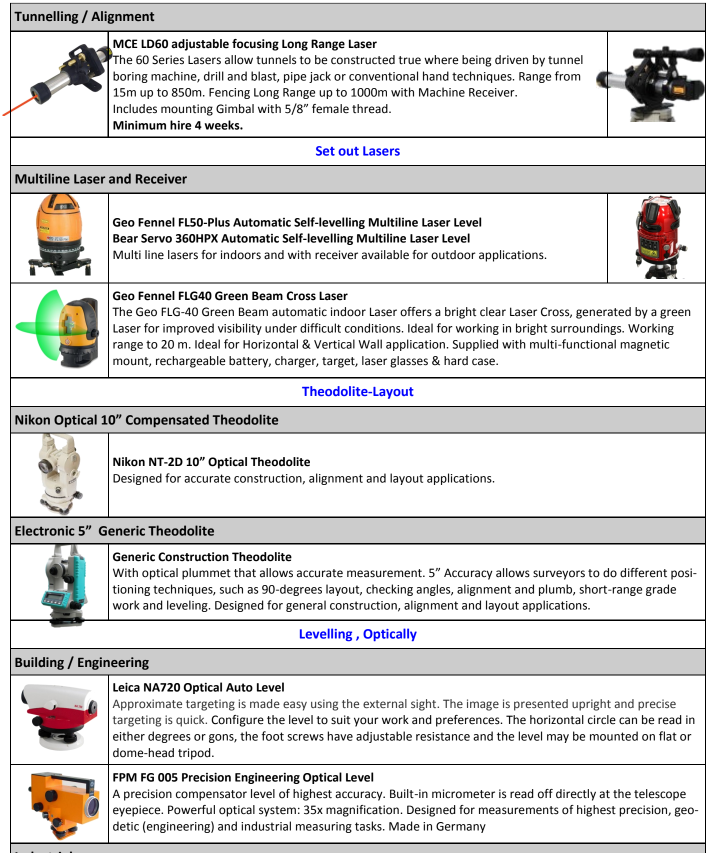


Rotary Laser and	Receiver	
Rotary Laser and Receiver		
	Pro Shot L4.7 The Pro-Shot L4.7 Magnum Rotary Laser is designed for both interior and exterior use and incorporates a highly visible beam for interior fit-outs & ceiling work.	
	Spectra Trimble GL412 The automatic, self-levelling Spectra Precision® GL412 single grade laser is the most rugged laser for outdoor work. It does level, grade, and vertical alignment. Even in harsh job site conditions, the GL412 delivers consistently reliable and accurate performance, enabling you to work faster and smarter.	
Grade Laser and Receiver		
	Pro Shot AS2 Horizontal fully automatic self-leveling grade laser with automatic dial-in grade. Just set your desired grade and the AS2 will automatically drive the laser line to that slope. Ideal for grading, excavating, sewer lines and drainage.	
	Theis TPL-2N Rotation Laser Dual Grade function. Offers scan and multispeed function for indoor application. Includes Laser receiver & remote control.	
	Spectra Trimble GL412 The automatic, self-levelling Spectra Precision [®] GL412 single grade laser is the most rugged laser for outdoor work. It does level, grade, and vertical alignment. Even in harsh job site conditions, the GL412 delivers consistently reliable and accurate performance, enabling you to work faster and smarter.	
Laser Receivers		
	MCE360 Laser Receiver Highly visible and adjustable LED display of position of the laser beam. Simply to use and set up. Auto- matic compensation of errors induced by vibration. Power supply of 12 to 24 V DC allows use on differ- ent machines.	
	Spectra LR30 Receiver The easy-to-use LR30 features 360-degree laser detection and works with all types of rotating lasers on all types of machinery for fast, no-hassle setup. Designed to be used as a stand-alone display receiver on grading and excavating equipment including dozers, backhoes, excavators, scrapers, skid steers and lev- elers.	
	Spectra Trimble CR600 Magnetic Receiver The CR600 can be used as a hand-held or rod mounted receiver for a wide range of applications, includ- ing measuring cut and fill, leveling forms and footers, setting grade and measuring elevation changes. In addition, the CR600 can be used as a machine control mounted receiver for use on a backhoe, small ex- cavator or skid steer loader. An easy to use tool for accurate measurement of elevations across the site.	
Pipe Laser		
	Spectra Trimble Pipe Laser DG511 Wide automatic self-leveling range available for quick, easy setups regardless of grade. Line Alert feature alerts when the setup line has been disturbed, ideal for working in high-vibration or wet conditions. Ability to raise the beam outside of the trench for fast line setup or checking, eliminating the need to move the excavator off line during setup of the pipe laser. Ideal for installation of gravity flow sanitary and storm sewer pipelines, pipe jacking and tunnel boring.	

www.gsrlasertools.com.au





Industrial



Zeiss Ni2 optical Auto Level with Plane Parallel Micrometer

The 32x magnification with legendary Zeiss optics in this optical level instrument is designed for engineers looking for exceptional quality in image viewing. The shockproof 4 hinge compensator in this Zeiss Automatic Level ensures optimum range and accuracy of +/- 0.5mm. Made for high precision levelling applications.



Laser & Optical Plummet		
	GSR DZJ2 Optical & Laser Plummet Use the laser only or the optical system only or both. The downward laser is used for ensuring an exact plumb line from the floor to top target. Widely used in construction and industry installations, engineer- ing inspection and distortion observations Measurement accuracy to 1/45000.	
	Wild ZBL 16 Optical Plummet Short-range. 1:20'000 accuracy. 18 x magnification. Instant Nadir or Zenith prism	
	Suki Optical Plummet Mid-range zenith plummet. 1:30'000 accuracy. Zeiss type tribrach	
Elevation Measuring - Non Line of Sight		
Electronic Hose/Water Level		
	Zip Level Digital Elevation System - Zip Compu made in America Professional altimeter measures the difference of level & elevation including around corners with an accuracy of within 3 mm (standard model) and 0.2mm (high precision model). Indoor or outdoor appli- cation and a large operating radius of up to 50m and up to +/- 6m vertical. Measures depth in difficult to reach, inaccessible or hazardous sites as in drainage, bore holes etc.	
	Nivcomp Electronic Hydrostatic Level - made in Germany Easy to set up and operate this handheld device means .problem free measuring for unevenness of sur- faces and gradients, taking of reference levels, level checking as well as across obstacles where the line of sight is blocked. Measurements are displayed on a LCD Screen.	
Laser Range Finder		
CO	Newcon LRM 1500SP Laser Rangefinder with instant distance and speed measurements. This advanced Laser Rangefinder allows observation of distant objects with superb image quality plus it measures the distance to the object up to 1500 meters. The outstanding optics allow a sharp and clear image under all conditions.	
	Impact Soil Testing	
	4.5kg Clegg Impact Tester Simple to use device for turf or sand testing. The impact of the hammer causes an electronic output to a digital display. The output is based on the peak deceleration of the hammer's impact with the surface in units of tens of "gravities". Four successive blows of the hammer's impact on the same spot constitutes one test, called a Clegg Impact Test. Used by road authorities, local government, consulting engineers, contractors, construction and mining etc.	
	9 kg Clegg Impact Tester The impact of the hammer causes an electronic output to a digital display. The output is based on the peak deceleration of the hammer's impact with the surface in units of tens of "gravities". Four successive blows of the hammer's impact on the same spot constitutes one test, called a Clegg Impact Test. Used by road authorities, local government, consulting engineers, contractors, construction and mining etc.	



Locating and Detecting	
	OKM eXp 5000 Pro 3 D Ground Scanner Underground metal detector. Suitable for professionals in the fields of Archeology, Industrial Ground Scanning & Locating, Geophysical & Gold Prospecting. Training provided at additional charge.
	Minelab GPX5000 Metal Detector for Serious Prospectors Runs smooth and quiet in even the most severe ground conditions, whilst still maintaining excellent depth and sensitivity to gold nuggets. Also great for the specialist relic and jewellery hunter who de- mands the best and wants to recover targets deeper than ever before. Easy for the beginner through to the professional.
S S S S S S S S S S S S S S S S S S S	SitePro SmartTRAK Magnetic Locator The smart choice for locating ferrous metal objects underground like buried manholes, steel covers, sep- tic system handles, corner survey markers, cast iron pipes, iron valves and much more. Balanced design for one-handed operation and large LCD screen for visual search results. 0-99 numeric indicator with signal strength bar graph and battery level indicator.
Automatic Stabilised Instrument Base	



Automatic Stabilised Survey Tripod AD-12

The Automatic tripod AD-12 is used for automatic leveling of lasers and surveying instruments, especially total stations and other devices with weights up to 10kg. Ideal for structural monitoring / automatic traversing - subsidence measuring of buildings, monitoring of soil injection & tunnel construction, structure relocation, bridge renovation, load-bearing structures and more.

Planwheels

Plumb Bobs Range Poles

Optical Square

Gammon Reels

Common products that you may wish to purchase with the hired equipment:

- Paint
- Wooden Stakes,
- Flagging,
- Survey Nails
- Field Books,
- Markers,
- Pin Markers,Pin Flags,
- Pill ridgs,
 Measuring Tapes,
- String line
- String line,Staff Bubbles
- Slopemeters
- Terms and Conditions:
- Tripod, Staff, Wall Mount, Battery Charger are included where applicable.
- Hire from 3 days minimum.
- Weekly and long term rates available
- Training provided at additional charge.

All our hire equipment is checked and calibrated at our workshop, before dispatch to the customer to ensure trouble free operation on site.

We are able to offer technical advice on selection of the correct device to suit your application and also give help on the installation and operation of the equipment.

For more information, price or to organise a booking please call the office during working hours on 08 9409 4058 or send us an email.

GSR Laser Tools Unit 7 / 7 Prindiville Drive • Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools.com.au • www.gsrlasertools.com.au

Page 4