GEOLOGICAL CATALOGUE 2023/2024







GEOLOGICAL RANGE

PVC Flagging Tapes	3	Plastic Core Blocks	14
PVC Flags	3	Kenometer Core Orientation Tool	14
Pin Tags	3	Goniometer (Ezy Logger)	15
Triangle Markers	3	Rock Chip Trays	15
Alutags	4	Riffler Split 3 Tier	15
Aluminium Labels with Copper Ties	4	Sieves	16
Pointed Aluminium Labels with Wire Ties	4	Flexi Sieve Ring & Lid	16
Core Tray Tags	4	Metal Sample Drying Tray	16
Steel Tags	5	Metal Measuring Scoop	16
Plastic Tags - 250mic	5	Acid Bottle	17
Plastic Tags - 600mic	5	Estwing Rock Picks & Crack Hammers	17
Buff Tags	5	Niton X-Ray Fluorescence Spectrometers	18
Large Plastic T-Markers	6	Garmin GPS Map & eTrex Ranges	19
Calico Sample Bags with Drawstring	6	Brunton Compasses & Instruments	19
Polywoven Sample Bags	6	Brunton Non-Magnetic Tripod	20
1 Ton Bulk Bag	7	Brunton Ball & Socket Mount	20
Clear Plastic Sample Bags	7	Brunton Weather-Resistant Transit Case	20
Clear Plastic Zipper Bags	7	Brunton 4090 Collapsible Jacob's Staff	21
Geochem Sample Envelopes	8	Brunton 3060 Thimble Adaptor	21
Rite in the Rain Plastic Click Pen	8	Brunton Grain Size Card	21
Rite in the Rain Lead Holder	8	Brunton Map Multi-Tool Card	22
Rite in the Rain Geological Book	9	Brunton Quick Reference Cards	22
Rite in the Rain Loose Leaf Pages	9	Maglite Torch	22
Rite in the Rain Field Desk	9	Optical Square	23
Field Books	10	SOLA Inclinometer	23
Map Suspension Tape	10	Steel Protractor with Hinged Arm	23
Sample Ticket Book	10	Douglas Protractor	23
Peel-off China Markers	11	Triangular Scales	24
Rilbex Paint Markers	11	Hand Lens Magnifiers	24
Edding Paint Markers	11	Pocket Stereoscope	24
Tungsten Tipped Scribe	12	Fibreglass Measuring Tape 50m	25
Magnet Pen	12	Steel Measuring Tape 50m	25
Mobile Core Splitter	12	Rotosure Measuring Wheel	25
Core Splitting Saw Blades	13	Motorised Earth Auger	25
Broken Core Guides	13	Miner's Belt	26
Core Lifter	13	Sleeveless Field Vests	26
Steel Core Trays	14	Vehicle First Aid Kits	26
Plastic Core Trays	14	Bisley Workwear	26

PVC Flagging Tapes

The bright PVC flagging tapes are highly visible for easy identification and with 12 colours to choose from for colour-coding. Ideal for flagging, sorting, field grading, harvesting and surveying work - it's easy to tear and tie anywhere. No smudging when writing on the matt finish PVC tape and it is made to

withstand harsh outdoor conditions.



Colours: Pink, purple, blue, light blue, fluoro green, green, white, fluoro yellow, yellow, fluoro orange, orange, red.



Code	Description	Width	Length	Qty / pack
PLA-FL12MM	Flagging Tape	12mm	50m	10 Rolls/pack
PLA-FLAG50 Flagging Tape		25mm	50m	Roll
PLA-FLAG75 Flagging Tape		25mm	75m	Roll
PLA-FLAG100 Flagging Tape		25mm	100m	Roll
PLA-FL50MM75	Flagging Tape	50mm	75m	Roll
PLA-FL50MM100 Flagging Tape		50mm	100m	Roll

Other sizes available on request.

PVC Flags

A fast, easy and highly visible means of identifying points on the ground, whether it be survey/grid stations, sampling positions or other reference points. These flags can be used in mining, construction, forestry, landscaping and lawn care for demarcation purposes. Flag head dimensions: 120mm x 100mm.



12 Colours: Red, orange, fluoro orange, yellow, fluoro yellow, white, green, fluoro green, blue, light blue, purple, pink.

Code Description		Length	Qty / pack
PLA-FLAG500MM	PVC Flags on Wire Stakes	500mm	100
PLA-FLAG700MM	700mm	100	
PLA-FLAG900MM	PVC Flags on Wire Stakes	900mm	100

Other sizes available on request. Packaging: packed per colour in bundles of 100.

Pin Tags

The bright plastic tags provide an easy and highly visible means of identifying points on the ground, whether it be survey/grid stations, sampling positions or other reference points. These tags can be used in mining, construction, forestry, landscaping and lawn care for demarcation purposes. Pin tag head dimensions: 35mm x 80mm.



7 Colours: Red. orange. yellow, green, blue, pink, white.

Code	Description	Length	Qty / pack
PLA-PIN500MM	Pin Tags on Wire Stakes	500mm	100

Other sizes available on request. Packaging: packed per colour in bundles of 100.

Triangle Markers

The highly visible, plastic triangle trail markers are used to easily identify a path or a specific point. Made in South Africa, these strong, long-lasting markers are perfect for outdoor use, because they are made from UV-stabilised plastic, increasing their durability in harsh conditions.





5 Colours: Pink, yellow, white, orange, blue Other colours are available on request.

Triangle markers have numerous uses, such as: to mark surveying points or specific coordinates; to identify ecological areas that need to undergo rehabilitation; to aid the control of alien vegetation by marking plants that should be removed; distinguishing different grape varieties in vineyards by marking the end poles; helping identify trails and hike routes; and assisting with pest control by marking and identifying trap lines and bait stations; among others.

Code	Description	Width	Length	Qty / pack
PLA-TRI	Triangle Markers	90mm	120mm	200

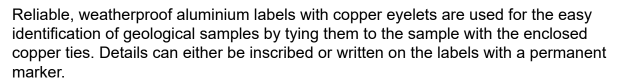
Alutags

Alutags are reliable, weatherproof aluminium tags used for the easy identification of geological samples by tying them to the sample with the enclosed wire ties. Details can be inscribed or written on the tags with a permanent marker.



Code	Description	Width	Length	Thickness	Qty / pack
PLA-ALUTAGS	Alutags with ties	25mm	75mm	100mic	1000

Aluminium Labels with Copper Ties







Code	Description	Width	Length	Thickness	Qty / pack
PLA-ALUEYELET	Aluminium Labels with copper ties	20mm	100mm	150mic	1000

Pointed Aluminium Labels with Wire Ties

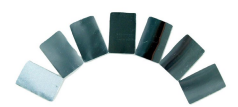
The pointed aluminium labels are used for easy identification of geological samples by simply pushing the pointed end into the soil or tying them to the sample. They are reliable, weatherproof labels and include wire ties. Details can either be inscribed or written on them with a permanent marker.



Code	Description	Width	Length	Thickness	Qty / pack
PLA-ALUSTICK	Pointed Aluminium Labels with ties	23mm	113mm	150mic	1000

Core Tray Tags

These aluminium ID tags can be written on and slotted into the tag holder located at the front or rear of the core tray.



Code	Description	Width	Length	Thickness	Qty / pack
PLA-EXPTAGS	Core Tray Tags	50mm	78mm	100mic	1000
PLA-EXTAGS80X45	Core Tray Tags	45mm	80mm	100mic	1000

Steel Tags

Steel tags are used for easy identification of crates, boxes and more. Details can easily be written on these tags with a permanent marker.



Code	Description	Width	Length	Thickness	Qty / pack
LAB-STEELTAG125	Steel Tags	63mm	125mm	300mic	1000

Plastic Tags - 250mic

These durable plastic tags have two slots on opposite ends and can easily be written on with a permanent marker. The different colours are applied to the plastic tags by means of flood-coating. Available colours: green, blue, red and white.



Code	Description	Width	Length	Thickness	Qty / pack
LAB-PT63X125	Plastic Tags	63mm	125mm	250mic	1000

Various colours available on request.

Plastic Tags - 600mic

These durable plastic tags have 2 round holes (1 on either end) and can easily be written on with a permanent marker. The plastic tags have a thickness of 600mic, which makes them very durable. Available colours: red, yellow, white, green and blue.





Code	Description	Width	Length	Thickness	Qty / pack
LAB-PT62X125	Plastic Tags	62mm	125mm	600mic	200

Buff Tags

Buff tags are made from 200gsm board paper resulting in a thick, durable paper label that is laminated on one side for tear resistance. The buff tags have a hole on one end for tying or fastening purposes. Standard colours available: white or manila.



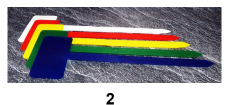
Code	Description	Width	Length	Qty / pack
LAB-BUFF105X50	White Buff Tags	50mm	105mm	1000/Roll
GEO-MANILLA	Manila Buff Tags	40mm	70mm	1000/Pack

Various sizes and printing available on request.

Large Plastic T-Markers

T-Markers are ideal for marking and identifying various areas on the ground, as they can be pushed into soil. They can be marked with a garden marker pen, which uses indelible ink to prevent fading.









Code	Description	Full Length	Head Width	Head Height	Qty / pack
NUR-TMARKSTRLRG	Large Straight Bed Marker (white)	460mm	135mm	85mm	100 NE
NUR-TMARKSTR	2. Large Straight Bed Marker (white, red, yellow, green, blue)	430mm	130mm	80mm	100
NUR-TMARKANG	3. Large Angled Bed Marker (white, black, red, orange, yellow, dark green, blue)	425mm	135mm	87mm	100

Calico Sample Bags with Drawstring

These cotton sample bags have a very fine weave, are double-stitched and have a tough, durable drawstring. They are suitable for retaining fine samples in RC drilling or larger samples when diamond drilling, allowing for smooth and easy transportation from the rig to the laboratory.



Code	Description	Width	Length	Qty / pack
GEO-CAL150x250	Calico Bag with drawstring	150mm	250mm	1000
GEO-CAL230X380	Calico Bag with drawstring	230mm	380mm	1000
GEO-CAL250x350	Calico Bag with drawstring	250mm	350mm	1000
GEO-CAL300x375	Calico Bag with drawstring	300mm	375mm	1000
GEO-CAL300x420	Calico Bag with drawstring	300mm	420mm	1000
GEO-CAL460x760	Calico Bag with drawstring	460mm	760mm	1000

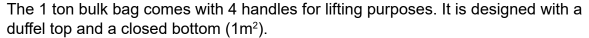
Polywoven Sample Bags

The polywoven sample bags are available with 2 or 4 lifting handles. They can have a closed base with or without a spout, or a spout on top of the bag.



Code	Description	Size	Qty / pack
BAG-JUTE25KG	Polywoven Bag	25kg	Each
BAG-JUTE50KG	Polywoven Bag	50kg	Each

1 Ton Bulk Bag







Code	Description	Qty / pack
BAG-BULK1TON	1 Ton Bulk Bag	Each

Clear Plastic Sample Bags

Clear plastic sample bags offer an efficient way to sort, contain and store bulk rock chips or drill cuttings, as you can quickly see what the bag contains, they can easily be transported for testing, and they can preserve the samples when storing them over a long period of time.



Description	Width	Length	Thickness	Qty / pack
Clear Plastic Sample Bags	200mm	300mm	50mic	1000
Clear Plastic Sample Bags	200mm	300mm	75mic	1000
Clear Plastic Sample Bags	225mm	350mm	50mic	1000
Clear Plastic Sample Bags	300mm	400mm	50mic	1000
Clear Plastic Sample Bags	300mm	400mm	75mic	1000
Clear Plastic Sample Bags	400mm	500mm	50mic	1000
Clear Plastic Sample Bags	400mm	500mm	75mic	1000
Clear Plastic Sample Bags	400mm	600mm	100mic	1000
Clear Plastic Sample Bags	600mm	900mm	70mic	1000
	Clear Plastic Sample Bags	Clear Plastic Sample Bags 200mm Clear Plastic Sample Bags 200mm Clear Plastic Sample Bags 225mm Clear Plastic Sample Bags 300mm Clear Plastic Sample Bags 300mm Clear Plastic Sample Bags 400mm Clear Plastic Sample Bags 400mm Clear Plastic Sample Bags 400mm Clear Plastic Sample Bags 400mm	Clear Plastic Sample Bags 200mm 300mm Clear Plastic Sample Bags 200mm 300mm Clear Plastic Sample Bags 225mm 350mm Clear Plastic Sample Bags 300mm 400mm Clear Plastic Sample Bags 300mm 400mm Clear Plastic Sample Bags 400mm 500mm Clear Plastic Sample Bags 400mm 500mm Clear Plastic Sample Bags 400mm 600mm	Clear Plastic Sample Bags200mm300mm50micClear Plastic Sample Bags200mm300mm75micClear Plastic Sample Bags225mm350mm50micClear Plastic Sample Bags300mm400mm50micClear Plastic Sample Bags300mm400mm75micClear Plastic Sample Bags400mm500mm50micClear Plastic Sample Bags400mm500mm75micClear Plastic Sample Bags400mm600mm100mic

Clear Plastic Zipper Bags

LDPE zipper bags are resealable bulk sample bags used to contain, sort and store rock chips or drill cuttings, making transporting test samples easier. They are transparent allowing the user to quickly see what the bag contains.



Code	Description	Width	Length	Thickness	Qty / pack	
BAG-EASI40X60	Clear Plastic Zipper Bags	40mm	60mm	50mic	1000	
BAG-EASI65X80	Clear Plastic Zipper Bags	65mm	80mm	50mic	1000 NE	N
BAG-EASI80X100	Clear Plastic Zipper Bags	80mm	100mm	50mic	1000	
BAG-EASI80X120	Clear Plastic Zipper Bags	80mm	120mm	50mic	1000 NE	N
BAG-EASI100X110	Clear Plastic Zipper Bags	100mm	110mm	50mic	1000	
BAG-EASI100X150	Clear Plastic Zipper Bags	100mm	150mm	50mic	1000	
BAG-EASI120X180	Clear Plastic Zipper Bags	120mm	180mm	50mic	1000 NE	N
BAG-EASI150X180	Clear Plastic Zipper Bags	150mm	180mm	50mic	1000	
BAG-EASI150X250	Clear Plastic Zipper Bags	150mm	250mm	50mic	1000	N
BAG-EASI180X320	Clear Plastic Zipper Bags	180mm	320mm	50mic	1000	
BAG-EASI215X315	Clear Plastic Zipper Bags	215mm	315mm	50mic	1000	
BAG-EASI250X360	Clear Plastic Zipper Bags	250mm	360mm	50mic	1000	
BAG-EASI305X420	Clear Plastic Zipper Bags	305mm	420mm	50mic	1000	

Geochem Sample Envelopes

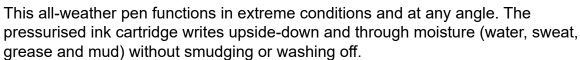
A range of flat and gusseted wet strength paper envelopes that can be used to store geological samples such as rocks, fossils, mineral specimens and soil samples even if damp. The Geochem envelopes can be securely sealed with a folded edge that is reinforced with metal wire for extra strength. The reinforced fold helps prevent sample leakage and contamination.



Code	Description	Width	Length	Depth	Qty / pack
GEO-ENV75X125	Geochem Envelopes	75mm	125mm	-	500
GEO-ENV97X140	Geochem Envelopes*	97mm	140mm	-	500
GEO-ENV100X200	Geochem Envelopes	100mm	200mm	-	500
GEO-ENV150X225	Geochem Envelopes	150mm	225mm	-	500
GEO-ENV150X90G	Geochem Envelopes & gusset	90mm	150mm	50mm	500

^{*}Available colours: brown, red, green.

Rite in the Rain Plastic Click Pen







Code	Description	Qty / pack
RITR-OR93	All-Weather, All-Angle Pen (Black Ink)	Each

Rite in the Rain Lead Holder

Industrial strength, gravity-fed lead holder with glove-friendly handling. The extra thick 5.6mm lead marks wood and rough surfaces, just as easily as paper.

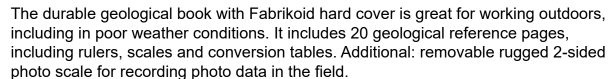






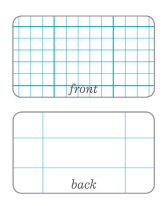
Code	Description	Qty / pack	
RITR-OR56	Lead Holder with Refills	Each	

Rite in the Rain Geological Book



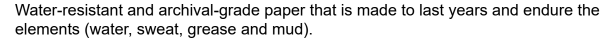






Code	Description	Qty / pack
RITR-540F	Fabrikoid Cover Geological Book	Each

Rite in the Rain Loose Leaf Pages







Code	Description	Page Dimensions	Qty / pack
RITR-372	All-Weather Standard Loose Leaf Pages (White)	118mm x 178mm	100 Sheets

Rite in the Rain Field Desk

The lightweight field desk with carry handle provides a sturdy writing surface for when you're on the move; it keeps pages from blowing away with a strong clip on the outside and provides storage for writing essentials and documents inside.







Code	Description	Dimensions	Weight	Qty / pack
RITR-295	Field Desk	248mm x 406mm x 57mm	590g	Each

Field Books

A5 Field notebooks, wet strength series. Various page template options available: OS240, OS241, OS244, OS245, OS246, OS247, OS247A, OS248, OS248A, OS251



Description	Qty / pack	
A5 Field Notebook	Each	l

Map Suspension Tape



This map hanging tape comes in 40m rolls that are pre-punched for suspending maps. The roll can be cut to size as required. The tape is made from polyester, giving it extra strength, which is resistant to tearing.



Code	Description	Length	Qty / pack
GEO-HANGMAPTAPE	Map Suspension Tape	40m	Roll

Sample Ticket Book



One sample ticket book has 100 pages - there are 10 books per pack. The pages are pre-numbered, standard wet-strength paper sample tickets, with 1 counterfoil and 2 tear-off stubs.



Code	Description	Pages / book	Qty / pack
GEO-TICKETBOOK	Sample Ticket Book	100	10

Peel-off China Markers

Peel-off china markers are ideal for making legible core and rock markings or for photo labelling. Resistant to crumbling and melting when used on hot or rough surfaces. No sharpening required – simply peel back the marker's wrapper.



Code	Description	Qty / pack
GEO-CHINAM	Peel-off China Markers	12*

^{*}One colour per pack.

Rilbex Paint Markers

The Rilbex quick drying, industrial permanent markers can write on a range of different surfaces (rough, rusty, oily, wet & smooth). The markings are weather resistant (no fading/peeling), and are temperature resistant up to 1000°C. Pressactivated, non-clogging ball point technology.





Code	Description	Size	Qty / pack
GEO-RBX-WH	RIIbex Paint Markers - White	50ml	10*
GEO-RBX-YW	RIIbex Paint Markers - Yellow	50ml	10*
GEO-RBX-RD	RIIbex Paint Markers - Red	50ml	10*
GEO-RBX-GR	RIIbex Paint Markers - Green	50ml	10*
GEO-RBX-BL	RIIbex Paint Markers - Blue	50ml	10*
GEO-RBX-BK	RIIbex Paint Markers - Black	50ml	10*

^{*}One colour per pack.

Edding Paint Markers

Permanent markers that are waterproof and weatherproof (tested against higher UV-intensity) with a bullet-shaped tip.



Code	Description	Qty / pack
GEO-EDD	Edding Paint Markers	10*

^{*}One colour per pack.

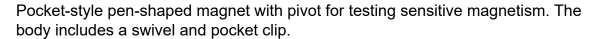
Tungsten Tipped Scribe

The tungsten carbide tip marks hard materials such as hardened steel, stainless steel, ceramics and glass. The tungsten tipped scribe includes a magnet that picks up small parts and retrieves steel chips from hard-to-reach places. The tip can be retracted for safe storage.



Code	Description	Qty / pack	
GEO-SCRIBE	Tungsten Tipped Scribe	Each	

Magnet Pen







Code	Description	Qty / pack	
GEO-MAGPENCIL	Pen-shaped Magnet	Each	

Mobile Core Splitter

A mobile core splitter is used for cross-cutting various rock core samples in a safe and accurate manner. The core guide (which holds the core) and the blade covers are features that help maximise safety.



Code	Description	Volts	kW	Qty / pack
GEO-COREMACH	Mobile Core Splitting Machine	220V	2.2kW	Each

Core Splitting Saw Blades

A range of saw blades are available for all rock types and can fit all core splitting machines. Some have been adjusted for optimum performance with certain rock types.



Code	Description	Diameter	Qty / pack
GEO-BLADE300CS30	Core Splitting Blade CS30, hard stone	300mm	Each
GEO-BLADE350CS30	Core Splitting Blade CS30, hard stone	350mm	Each
GEO-BLADE350CS50	Core Splitting Blade CS50, soft stone	350mm	Each

Broken Core Guides

Core guides have been designed to carry and guide core through a spinning diamond blade to cut/split core in half lengthways. The broken core pieces are placed in the guide and held tight while being split, ensuring operator safety and that the core is cut in the centre every time. Fragments will remain in the guide. Holds core up to 450mm long.



Code	Description	Qty / pack
GEO-BRNQGUIDE	Core Guide Broken NQ	Each
GEO-BRBQGUIDE	Core Guide Broken BQ	Each
GEO-BRHQGUIDE	Core Guide Broken HQ	Each

Core Lifter

The core lifter is used to extract tight-fitting core samples from core trays. It can be used to lift NQ2 from a NQ tray, for example. The metal core lifter is made from zincalume steel, includes a ruler along one side and does not have sharp edges.



Code	Description	Qty / pack
GEO-CORELIFTER	Core Lifter	Each

Steel Core Trays

Steel core trays features & benefits: Safe, neat stacking (efficient interlocking); Deep profile (securely hold core in place during transport); Raised side wall (contamination prevention); High grade Zincalume body and ends (corrosion resistant); 100% residual water drainage.



Various handle options that are compatible; 1.5m tray sizes supplied with dual handle system; Reinforced tray for better stability and strength; No sharp edges (reducing work-related injuries); Widened handle system for increased stability when lifting; Available as welded or prefabricated.

Code	Description	Qty / pack
GEO-CORETRAYST	Steel Core Tray*	Each

^{*}Various standard sizes are available.

Plastic Core Trays

Plastic core trays are ideally suited to extremely harsh and ruthless exploration drilling environments. They are manufactured from the highest UV-stabilised polypropylene available making them exceptionally durable and long-lasting.



Code	Description	Qty / pack
GEO-CORETRAYPL	Plastic Core Tray*	Each

^{*}Various standard sizes are available.

Plastic Core Blocks

Universal core blocks with space to indicate the depth, loss/gain/core recovered.



Code	Description	Qty / pack
GEO-COREBLOCK	Plastic Core Blocks (yellow / green)	500

Kenometer Core Orientation Tool

Kenometers give two measurements: Alpha & Beta angles. Designed with ellipses along the back and graduations on the head, it provides a quick measurement method. A tough anodised aluminium body for strength and durability, which is built to fit the core shape. The markings are laser-etched and permanent, ensuring that the measurements are precise and reliable.





Code	Description	Qty / pack
GEO-KENH	Kenometer HQ	Each
GEO-KENN	Kenometer NQ	Each

Goniometer (Ezy Logger)



The goniometer, also known as an Ezy Logger, is a core measurement tool made from perspex. It measures Alpha and Beta angles, and is used to read bedding, structure and fractures on core samples.



Code	Description	Qty / pack
GEO-GONPLEXI	Plexi Goniometer - BQ / NQ / HQ / PQ*	Each

^{*}Standard core sizes are available: BQ / NQ / HQ / PQ. Custom sizes made on request with applicable lead times.

Rock Chip Trays

The rock chip or drill cutting trays have 10 compartments and can be interlocked to create longer trays with 20 compartments for extra convenient storage if required. Made with UV-stabilised clear plastic, providing sturdy hinges and clips.



Code	Description	Qty / pack
GEO-CHIPTRAY	Rock Chip Tray - 10 compartments	100

Riffler Split 3 Tier

Mobile riffler with robust wheels and two bins. 12.5% or 1/8th sample straight into a bin or bag in one pass. Open cavities for easy cleaning or unblocking of riffles.



Code	Description	Width	Height	Depth	Weight	Qty / pack
GEO-RIFFLER3	Riffler Split 3 Tier, 16 slot, 32.2mm	650mm	1000mm	650mm	44kg	Each

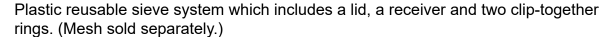
Sieves

Test sieves (200mm diameter) available in steel or brass with a punched plate (5mm diameter). Lids and receivers are also available. Various sized diameters/mesh apertures and types of sieves (steel/brass, punched plate/mesh) are available on request.



Code	Description	Plate Diameter	Hole Diameter	Qty / pack
GEO-SIEVE200MM	Sieve with punched hole plate	200mm	5mm	Each

Flexi Sieve Ring & Lid







Code	Description	Diameter	Qty / pack
GEO-FLEXISIEVERI	Flexi Sieve Ring, plastic	200mm	2/set
GEO-FLEXISIEVELI	Flexi Sieve Lid, plastic	200mm	Each

Metal Sample Drying Tray

The stainless steel tray is used for drying samples.





Code	Description	Length	Width	Depth	Qty / pack
GEO-MDT410X285	Metal Sample Drying Tray	410mmm	285mm	75mm	Each

Metal Measuring Scoop

The 1 litre stainless steel measuring scoop is a convenient tool to scoop and measure out quantities.





Code	Description	Capacity	Qty / pack
OTH-ALUSCOOP1LT	Metal Measuring Scoop	1 L	Each

Acid Bottle

The 30ml plastic acid bottle has a removable tip for easy refilling.





Code	Des	cription Capaci	ty Qty / pack
GEO-ACIDBOT	TLE Acid Bot	ttle 30ml	Each

Estwing Rock Picks & Crack Hammers

Estwing rock picks and crack hammers are unsurpassed in quality, balance and finish. They are forged as a one-piece steel tool and are imported from the USA. They are very popular with prospectors and contractors.



Estwing Rock Pick with Leather Handle (22oz): rock pick with genuine leather grip, pointed tip and smooth face.



Estwing Rock Pick with Vinyl Handle (22oz): rock pick with shock-reduction grip, pointed tip and smooth face.



Estwing Rock Pick with Long Vinyl Handle (22oz): rock pick with long handle, shock-reduction grip, pointed tip and smooth face.



Estwing Crack Hammer (4lb): drilling/crack hammer with shock-reduction grip allowing heavy blows with limited swing. It can be used in conjunction with chisels, punches, star drills and hardened nails.



Estwing Crack Hammer with Long Handle (4lb): drilling/crack hammer with long handle with shock-reduction grip allowing heavy blows with limited swing. It can be used in conjunction with chisels, punches, star drills and hardened nails.

Code	Description	Qty / pack
EST-PICKE30	E30 Rock Pick with Leather Handle, 22oz	Each
EST-PICKE3-22P	E3-22P Rock Pick with Vinyl Handle, 22oz	Each
EST-PICKE3-23LP	E3-23LP Rock Pick with Long Vinyl Handle, 22oz	Each
EST-HAM-B3-4LB	B3-4LB Drilling/Crack Hammer, 4lb	Each
EST-HAM-B3-4LBL	B3-4LBL Drilling/Crack Hammer with Long Handle, 4lb	Each

Niton X-Ray Fluorescence Spectrometers



Niton handheld X-Ray Fluorescence Analysers can easily perform rapid, reliable and accurate ore sample analysis for mining operations, which is especially useful in remote locations. The real-time results are used to inform geochemical decisions, such as grade control, allowing mining operators to identify elements quickly and act swiftly, therefore increasing efficiency and productivity.



NITON XRF ANALYSER COMPARISON TABLE

	XL2 100M	XL2 500	XL3t 500	XL3t GOLDD	XL2 PLUS	XL5 PLUS
Overview	Mining Base Metal Grade Control Analyser Similar LOD to the XL2 500	•Higherpowered x-ray tube compared to XL2 100M and builtin filters for larger element suite	Exploration analyser Extended element range Higher powered x-ray tube than the XL2s for better LOD	Exploration analyser Extended element range Higher powered x-ray tube than the XL2s for better LOD	• Mining Analyser	Low-Level Mining analyser Highest powered x-ray tube (50kV 5W) Lowest LOD Lightest, fastest & most powerful
Mining & Soil analysis (other modes can be added)	Mining only	Х	X	X Can be calibrated for Rare Earth Elements	Х	X Custom calibrations
Silicon Drift Detector for light element analysis (Mg, Al, Si, P, S)				Х	Х	Х
Tilt Screen			X	X		x
Holsters	Х	Х	Х	х	Х	х
Portable Test Stand	Optional add-on	Optional add-on	Х	х	Optional add-on	Optional add-on

Garmin GPS Map & eTrex Ranges

Garmin eTrex and GPS Map Ranges - various models of handheld GPS units.











Code	Description	Qty / pack
GEO-GARMETSE	Garmin eTrex SE handheld GPS unit	Each
GEO-GARMET22	Garmin eTrex 22x handheld GPS unit	Each
GEO-GARMET32	Garmin eTrex 32x handheld GPS unit	Each
GEO-GARMAPS65S	Garmin GPS Map 65s handheld GPS unit	Each

Brunton Compasses & Instruments













TruArc 10

TruArc 15







Standard 5020



Geo 5010



Axis 5012







OMNISIGHT



Code	Description	Qty / pack	
GEO-BRUNTF9077	Brunton F-9077 Compass - Metal Lensatic, Liquid Dampened	Each	N
GEO-BRUNTONTA3	Brunton TruArc 03 Compass - TruArc global needle, tool-free adjustable declination	Each	
GEO-BRUNTONTA10	Brunton TruArc 10 Compass - Ever-North magnet, Romer scales, GPS confidence circles	Each	
GEO-BRUNTONTA15	Brunton TruArc 15 Compass - Ever-North magnet, sighting mirror, clinometer, level, enginer's ruler	Each	
GEO-BRUNTON5008	Brunton 5008 ComPro Transit - polyfibre body, Strike & Dip	Each]
GEO-BRUNTON5020	Brunton 5020 Standard Transit - aluminium body, Strike & Dip	Each	
GEO-BRUNTON5010	Brunton 5010 Geo Transit - aluminium body, hinge/lid range 220°. Strike & Dip, Dip & Dip Direction, Trend & Plunge (limited)	Each	N
GEO-BRUNTON5012	Brunton 5012 Axis Transit - aluminium body, hinge/lid range 360°. Simultaneous: Strike & Dip, Dip & Dip Direction, Trend & Plunge, Bearing & Angle	Each	N
GEO-BRUNT-OM-SL	Brunton OMNISLOPE Sighting Inclinometer. Slope, Forestry Chain & Percentage	Each	N
GEO-BRUNT-OM-ME	Brunton OMNISIGHT Sighting Compass. MILS, Quadrant, Reciprocal Azimuth, Azimuth	Each	4

Brunton Non-Magnetic Tripod

The Brunton 3051 tripod has been constructed with non-magnetic materials (aluminium & brass) in order to ensure that compass readings experience zero interference.





- The tripod's legs can be stabilised by adjusting them individually and are made from strong, lightweight aluminium.
- The tripod is fitted with a brass cap that has standard threads for compatibility purposes, so that it can connect with other Brunton instruments directly.
- Note: The Brunton Pocket Transit compasses must make use of the Brunton Ball & Socket Transit Mount in conjunction with the tripod.

Code	Description	Qty / pack
GEO-BRUNTON3051	Brunton Non-Magnetic Tripod	Each

Brunton Ball & Socket Mount

The Brunton 3040 Ball & Socket Transit Mount facilitates the connection of the Brunton Pocket Transit compasses with monopods or tripods for stability purposes, in order to provide accurate readings. The transit mount will not interfere with compass readings, as it has been manufactured from non-magnetic materials: aluminium and brass. Rotates 360° vertically and horizontally, and can be locked in position.





Code	Description	Qty / pack
GEO-BRUNTON3040	Brunton Ball & Socket Mount	Each

Brunton Weather-Resistant Transit Case

The Brunton Weather-Resistant Transit Case helps keep your transit dry in all conditions. Particularly in moist environments, this case fares better than the leather cases that each transit comes with.



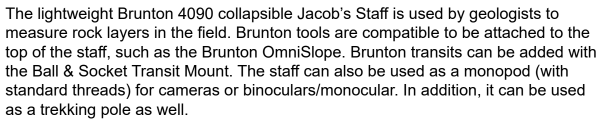


Features:

- Water-resistant case, not water-tight
- Built-in belt loop: fits up to 50.8mm (2") wide belts
- Optional: integrated and removable ALICE clip for webbing
- Snap closure

Code	Description	Qty / pack
GEO-BRUNTONWRC	Brunton Weather-Resistant Transit Case	Each

Brunton 4090 Collapsible Jacob's Staff





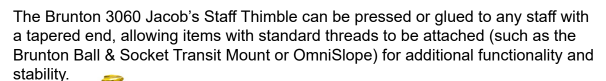


Features

- 250mm markings and indicators for 1.5m extension for Jacob's Staff stratigraphic measurements
- Standard 1/4-20 UNC thread
- Three-section aluminium pole
- Can collapse to fit in backpack
- Extend to use as trekking pole
- Comfortable EVA handle and padded wrist strap
- Removable rubber trekking foot cover and strong carbide tip

Code	Description	Qty / pack
GEO-BRUNTON4090	Brunton Collapsible Jacob's Staff	Each

Brunton 3060 Thimble Adaptor







Features

Standard 1/4-20 UNC thread

	Code	Description	Dimensions	Weight	Qty / pack
GI	EO-BRUNTON3060	Thimble Adaptor for Jacob's staff	38 x 24mm	22.7g	Each

Brunton Grain Size Card

The Brunton Grain Size Card is used for the visual classification of sediments by size and shape. Made from transparent card stock with printed negative and positive sides for easier reading and for comparing grain size in the field.



0	BRUN	TON'		RIVERTOI WYOMING US
5 5551	vcoarseU = 1410 -	2000µ = -0.51.	0 = 1.4 - 2.0 mm	BOSE
भग्भस्य	vcoarseL = 1000 -	1410µ = 0.00.5	$\Phi = 1.0 - 1.4 \text{mm}$	THE STATE OF
0.00000	coarseU = 710 -	1000µ = 0.5 - 0.0	Φ = .71 - 1.0 mm	200
S 1	coarseL = 500	$710\mu = 1.0 - 0.5$	Ф = .5071 mm	
	medU = 350 -	500µ = 1.5 - 1.0	Φ = ,3550 mm	
	medL = 250 -	350µ = 2.0 - 1.5	Φ = .2535 mm	
	fineU = 177 -	250µ = 2.5 - 2.0	Ф = .1825 mm	
	fineL = 125 -	$177\mu = 3.0 - 2.5$	Φ = .1318 mm	
	vfineU = 88 -	125µ = 3.5 - 3.0	Ф = .0913 mm	
	vfineL = 62	$-88\mu = 4.0 - 3.5$	Φ = .0609 mm	
Angular	Subangular	Subrounded	Rounded	Well Rounde
AA	-	AND AND AN	A A A	Alle Alle Alle

Code	Description	Qty / pack
GEO-BRUNTONGS	Brunton Grain Size Card	Each

Brunton Map Multi-Tool Card

The Brunton Map Multi-Tool Card combines rulers, protractors, map scales and UTM grids into a useful, compact tool. Unique cut-outs make it easier to plot points or lines on maps.



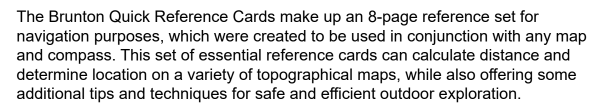


Card data includes:

- Inch/10ths and cm/mm rulers
- Map rulers for various map scales
- Romer Scales for UTM grids at various map scales
- 360° protractor with unique open circle and strike & dip crosshairs

Code		Description	Qty / pack	
	GEO-BRUNTONMMT	Brunton Map Multi-Tool Card	Each	

Brunton Quick Reference Cards







Code	Description	Qty / pack
GEO-BRUNTONQR	Brunton Quick Reference Card Set	Each

Maglite Torch

Maglite quality torches have an extensive range on offer. Please contact us for prices on specific models. Spare parts also available.





Code	Description	Qty / pack	
GEO-MAGLITE	Maglite Torch	Each	

Optical Square

The optical square is used in surveying to set out right angles to determine offsets. Ideal for rudimentary grids or sampling programs.





Code	Description	Qty / pack	
GEO-OPTSQUARE	Optical Square	Each	

SOLA Inclinometer

The SOLA Inclinometer can be magnetically attached to a drilling rig or any machine where the operator needs to know the angle of inclination. Lateral magnet installation for a seamless measuring surface and maximum protection of the magnet. Strong neodymium magnet for high adhesion force. Accurate, adjustable angular dimensions. Faster and more accurate reading through the patented SOLA FOCUS vials. Shock-absorbing end caps. Measured values of circular scale: 1. Angular degrees: 4 x 90°; 2. Gradients: 0 - 100%; 3. Inclination ratios.



Code	Description	Length	Qty / pack
GEO-INCLINO	SOLA Inclinometer	500mm	Each

Steel Protractor with Hinged Arm

180° degree protractor with hinged arm. Made from stainless steel for extra durability.





Code	Description	Qty / pack
GEO-PROTRACTOR	Stainless Steel Protractor with hinged arm	Each

Douglas Protractor

See-through, plastic square protractor.



Code	Description	Size	Qty / pack
GEO-DOUG125	Douglas Protractor	125mm	Each

Triangular Scales

The 30cm triangular measuring device provides up to 6 different scales - one on each edge of the ruler (1:500/1000/1250/1500/2000/2500). Aluminium or plastic - material may vary depending on supplier availability. Please request confirmation of available material.



Code	Description	Qty / pack
GEO-TRISCALE	Triangle Scales	Each

Hand Lens Magnifiers

Ideal for field use, the handheld magnifying lenses offer superior optical quality. The lenses easily fold into their respective handles for added protection when not in use.

Single Hand Lens, metal: achromatic - fully corrected for spherical and chromatic errors through a three-glass lens optical system. Very durable due to its chrome-plated frame and comes with a leather carrying case.



Double Hand Lens, metal



Plastic Illuminated Magnifying Loupe with metal handle: the powerful 40X magnifier loupe lights up when turning on the LEDs that sit below the lens, providing optimal targeted illumination. The lens is surrounded by a hard plastic frame, which easily folds into the metal handle. It comes in a lined storage case.









Code Description		11	_ens	2 Le	nses	Ohelmaak
Code	Description	Magnification	Lens Diameter	Magnification	Lens Diameter	Qty / pack
GEO-MAGGLASSX40	Single Lens, Plastic	40X	25mm	-	-	Each
GEO-LENS20X	Single Lens, Metal	20X	16mm	-	-	Each
GEO-LENS10X20	Double Lens, Metal	20X	12mm	10X	18mm	Each
GEO-LENS10X	Single Lens, Metal	10X	18mm	-	-	Each

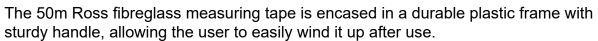
Pocket Stereoscope

The pocket stereoscope is ideal for photo stereo work in the field as they easily foldup.



	Code	Description	Magnification	Qty / pack
	GEO-STERIOSCOPE	Pocket Stereoscope	4x	Each
1				

Fibreglass Measuring Tape 50m

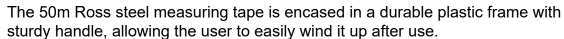






Code	Description	Length	Qty / pack	
GEO-MEASURE50M	Fibreglass Measuring Tape	50m	Each	

Steel Measuring Tape 50m

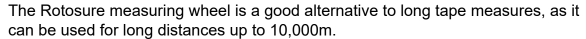






Code	Description	Length	Qty / pack
GEO-50M-ST-MEA	Steel Measuring Tape	50m	Each

Rotosure Measuring Wheel







Code	Description	Wheel Circumference	Qty / pack
GEO-MEASUREWHL	Rotosure Measuring Wheel	1m	Each

Motorised Earth Auger

The STIHL BT131 handheld, motorised earth auger, has a powerful and fuel-efficient petrol engine. The high performance and lightweight tool is ideal for digging holes for posts and fence installation, among other large-scale planting or construction projects. **Note:** the BT131 90mm spiral Auger bit is sold separately.





Code	Description	Qty / pack
GEO-AUG-BT131	Motorised Earth Auger, 1.4kW	Each
GEO-AUG-BIT	Spiral Auger Bit, 90mm	Each

Miner's Belt

Used in mining and construction industries the single web belt is ideal to attach lamps, tools & equipment to.





Code	Description	Qty / pack
GEO-BELT	Miner's Belt	Each

Sleeveless Field Vests

These practical, sleeveless field vests are made from durable, heavy-duty material. They have a variety of useful pockets, as well as hard-wearing zips.







Code	Description	Sizing
GEO-FIELDVEST	Reflective Safety Vest, orange	Adjustable sides = one size fits all
GEO-FIELDVESTK	Non-reflective Vest, khaki	M, L, XL

Vehicle First Aid Kits

Convenient First Aid Kit for vehicles. The First Aid Kit contents may vary depending on supplier availability. Please request a list of contents for confirmation.







	Code	Description	Qty / pack
GE	D-FIRSTAIDKIT	Vehicle First Aid Kit	Each

Bisley Workwear

GeoPro Supplies is an African Distributor of Bisley Workwear, providing high-visibility safety clothing to the mining industry.

To view the range of Bisley Hi-Vis safety wear, visit their website:

www.bisleyworkwear.co.uk/collections/hi-vis



CONTACT US



Mobile numbers

+255 746 474 588

+255 785 885 835

Sales email address

bigw-inquries@bigw.co.tz

Website address

www.bigw.co.tz

Physical address

Plot 76 Block A, Nyangh'omango Misungwi, Box 10337, Mwanza Tanzania.

