# **Accessories & Quality Management**



# **GeoMax Accessories**

The perfect complements to every GeoMax solution

Scan to find out more on the Accessories Overview Page





#### **ZTW100**

- Wooden tripod
- Shoulder strap and side clamp screws
- Packaged length 104 cm, extended length to 166 cm
- Weight 5.7 kg



#### **ZTA100**

- Aluminium light weight tripod
- Shoulder strap and side clamp screws
- Packaged length 105 cm, extended length 167 cm
- Weight 4.5 kg



#### **CT160**

- Aluminium tripod
- Shoulder strap and screws
- Range from 103 cm, up to 167 cm
- Weight 4.5 kg



#### **ZCA102**

- Reflector carrier
- Tubular level
- Optical plummet for precise positioning



#### **ZCA100**

Tribrach carrier for GNSS antennas



Works when you do

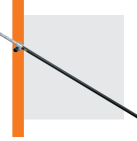
**ZCA101** 

Tribrach carrier with stub for prisms



#### **ZPC200**

- Telescopic carbon fibre
- Aluminium pole for GNSS
- Extends to 230 cm



#### **ZPC201**

- Telescopic carbon fibre
- Aluminium pole for TPS
- Extends to 230 cm



#### **ZPC202**

- GNSS pole
- Length 25 cm
- For mounting Zenith receiver on carrier as extension for base setups



#### **ZST100**

- Telescopic
- Dual-strut pole support
- Suitable for all GeoMax poles and level staffs

69



#### ZPT4

- Mini TPS pole
- Four screwable segments
- Extends to 30 cm
- With a pin

68

## **GeoMax Accessories**

The perfect complements to every GeoMax solution





360° prism with soft bag

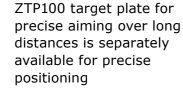


**GRZ122** 360° prism with 5/8″ for GNSS antenna

#### **ZPR100 and ZTP100**



 Circular prism with red holder 0-offset





**ZTR101** 

Standard tribrach without optical plummet

#### **ZTR103**

Standard tribrach with optical plummet

#### **ZTR201**

Advanced tribrach without optical plummet

**ZMP101** 



Mini prism with tip



**ZTM100** 

- 6 x 6 cm
- For measurement of surfaces standard EDM

#### **ZDE100**



Diagonal eyepiece



**ZST101** 

Tripod-star, for setting up of tripods on hard and slippery surfaces

### Works when you do

#### Li-Ion Batteries



- ZBA301 for Zipp10 Pro/ Zoom40 total stations, 4.4 Ah
- ZBA10 Li-Ion Battery 7.4 V for Zoom10
- ZBA201 for Zoom total stations and Zenith15/25 Pro GNSS, 2.6 Ah
- ZBA400 for Zoom total stations, 4.4 Ah
- ZBA601 for Zenith35 Pro GNSS, 3.4 Ah
- ZBA700 for Zenius5, 3.4 Ah

ZBA210 for Zenius8, 5.2 Ah

### Chargers

- ZCH10 charger & ZAD10 adapter for ZBA10
- ZCH201 charger for ZBA201/400
- ZCH301 charger for ZBA301
- ZCH601 charger for ZBA601
- ZCH700 dual charger for ZBA700

#### **ZCB100**



Backstrap for hard shell containers



#### **ZCT102**

Hard shell container for two circular prisms, two carriers, two tribrachs



#### **MW24**

- Easy-touse and light road measuring wheel
- Handle activated wheel brake

#### **GSS111**

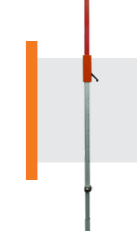
- Four-section telescopic staff
- Provides dual measuring faces
- Bar code and millimetre graduations

#### **GSS113**

- Dual face high accuracy fibreglass levelling staff
- Length 3 m
- 1 section
- Barcode/E-Scale cm-graduation
- Circular bubble and handle

#### **CLR102**

- Level staff 5 m
- 4 sections
- Front side with E-graduation
- Back side with mm-graduation



#### **FLEXI ROD**

- Laser level staff with a mm-scale on front side
- Clamp for slide adapter, with bubble

70