

# 600

## Range poles, signal pins, tribrachs, tripods and adapters

### 1. Range pole

Part No 571 125 116. Weight 1.0 kg 2.2 lbs  
Light and solid range pole made of fibre glass with cm scale. Length 180 cm. Diameter 20.07 mm.  
• Can be used with any Geodimeter reflector.

### 2. Range pole telescopic: 2.6 m

Part No 571 126 088. Weight 0.9kg 1.98 lbs  
Handy telescopic range pole made of high quality aluminium.  
• Graduated in cm/foot.  
• Can be used with any Geodimeter reflector.  
• 5/8" thread in top for mounting of RMT reflectors.  
• Can be used upside down for measurements closer to the ground.

### 3. Range pole aluminium 2.0 m

Part No 571 181 090. Weight 1.1 kg 2.4 lbs  
Handy telescopic range pole made of high quality aluminium.  
• Graduated in cm/foot.  
• Can be used with the sight rod 571 181 394 and 571 181 180 signal pin for RMT.

### 4. Sight rod

Part No 571 181 394. Weight 0.5 kg 1.1 lbs  
For mount of prisms on 571 181 090 Range pole aluminium.

### 5. Signal pin for using Remote Target

Part No 571 181 180. Weight 0.3 kg 0.22 lbs  
For mount of Remote Target on 571 181 090 Range pole aluminium.

### 6. Signal pin

Part No 571 125 327. Weight 0.3 kg 0.66 lbs  
For mount of prisms on Foot 571 125 096.

### 7. Bipod for telescopic rod

Part No 571 905 819. Weight 2.6 kg 5.7 lbs  
Handy bipod for Range pole 571 181 090 when accurate measurements are demanded.

### 8. Range pole support

Part No 571 127 044. Weight 1.9 kg 4.2 lbs  
Range pole support with clamp for holding Range pole 571 125 116 or 571 126 088.

### 9. Base with level

Part No 571 125 950. Weight 0.52 kg 1.14 lbs  
Rotateable base with level bubble for traversing.  
• Forced centring.  
• Level bubble (6 mgon/2 mm)  
• 5/8" thread for mounting of 571 126 120 Tilttable prism holder (page 25)  
• Can be mounted into a Geodimeter or equivalent tribrach.  
• When mounted on Tilttable prism holder 571 126 120, instrument height and signal height will be the same.

### 10. Signal rod sighting point

Part No 571 125 712. Weight 0.05 kg 0.11 lbs  
For use together with Signal pin 571 125 327.

### 11. Adapter

Part No 571 126 246. Weight 0.03 kg 0.06 lbs  
Adapter for RMT 571 202 220, 571 202 480. For mounting RMT on range pole telescopic 571 126 088.



11.





12.



13.

**12. Tribrach Wild GDF-22**

Part No 571 900 001. Weight 0.8 kg 1.8 lbs  
With optical plumb.

**13. Tribrach Geodimeter**

Part No 571 905 560. Weight 0.7 kg 1.54 lbs  
With optical plumb, Compatible with Wild tribrach.

**14. Tribrach Geodimeter Laser**

Part No 571 908 823. Weight 0.7 kg 1.54 lbs  
With laser plumb. Can be levelled both downwards and upwards.

**15. Adapter to Zeiss tribrach, W:0.2 0.4**

Part No 571 125 630. Weight 0.2 kg 0.4 lbs

**16. Adapter to Geodimeter, Wild tribrachs from 5/8" thread. Not turnable.**

Part No 570 590 385. Weight 0.2 kg 0.4 lbs

**17. Foot**

Part No 571 125 096. Weight 0.1 kg 0.2 lbs

**18. Range pole level**

Part No 571 190 711. Weight 0.1 kg 0.2 lbs  
For use together with Range pole 571 125 116.

**19. Point**

Part No 571 126 168. Weight 0.1 kg 0.2 lbs  
For use together with Signal pin 571 125 327.

**20. Tilttable holder for remote target**

Part No 571 202 434. Weight 0.3 kg 0.66 lbs  
Holder for RMT.

Can be equipped with Point 571 126 168.

• Gives the correct distance and elevation on measured points even if the angle is steep between the instrument and the Remote target.

• Combined with the Range pole 571 126 088 the scale will always give you the correct signal height, SH.

**21. Heavy Duty Tripod**

Part No 571 126 206. Weight 8.0 kg 17.6 lbs  
High accuracy tripod especially made for servodriven instruments.

• Made from high class wood and aluminium with robust casted feet with steel tips.

• Equipped with leather straps and holder for battery etc and a 5/8" thread.

• Supporting Instrument height meter 571 125 728 (page 33).



15.



16.



17.



14.



20.



18.



19.



21.