

General accessories



1.



2.



3.



5.



4.



6.



7.



8.



9.

1. Instrument height meter

Part No 571 125 728. Weight 0.3 kg 0.66 lbs
For quick and accurate instrument height measurement. To be used with tribrachs Wild GDF-22 571 900 001, Geodimeter 571 908 823 or 571 905 560 and tripod Spectra Precision 571 126 206. Graduated in meter/feet.


2. Barometer

Part No 571 900 452. Weight 0.1 kg 0.2 lbs
With metric scale. Range 0 to 3,500 m.
780 to 480 mm/Hg.


3. Thermometer ABES

Part No 571 900 011. Weight 0.1 kg 0.2 lbs
In metal case. Temperature range -40°C to +50°C.


4. Eyepiece 6005

Part No 571 126 198. Weight 0.1 kg 0.2 lbs
With old distance meter. 
Mounts on the telescope for convenient aiming and focussing in steep slopes.

Eyepiece 600M/6005

Part No 571 126 220. Weight 0.1 kg 0.2 lbs 
With new distance meter.
Mounts on the telescope for convenient aiming and focussing in steep slopes.

5. Okular 30X for 600M/6005

Part No 571 204 190. Weight 0.1 kg 0.2 lbs 
With new distance meter.

6. Transport case for traversing equipment

Part No 571 126 126. Weight 2.0 kg 4.4 lbs
Practical and robust transport case with sufficient room for a complete 5 prism cluster, one tribrach, one prism base, 3 extra sighting targets.

7. Transport case for power system

Part No 571 126 262. Weight 2.9 kg 6.4 lbs
Practical and robust transport case with sufficient room for super charger, power supply, multi adapter, 4 batteries, 4 cables and power cable.

8. Carrying strap

Part No 571 900 758. Weight 0.1 kg 0.2 lbs
For carrying the standard transport case as a back pack. 2 straps required.

9. Handwheel for servodriven instruments

Part No 571 181 260. Weight 0.02 kg 0.04 lbs
For hydro applications.