

Overview

Instrument-Accessories

TRIPODS					
TPS	1"	2"	3"	5"	7"
Motorised					
TPS Setup or Traversing with Forced Centering	GST20 GST20-9 GST120-9	GST20 GST20-9 GST120-9	GST20 GST20-9 GST120-9	GST101	
Manual					
TPS Setup or Traversing with Forced Centering	GST20 GST20-9 GST120-9	GST20 GST20-9 GST120-9	GST20 GST20-9 GST120-9	GST05 GST101	GST05 GST101
Prism Setups on Control Points	GST101	GST101	GST101	GST05 GST05L	GST05L GST103
GNSS	Static GST05			Kinematic GST05L	
Levels	DNA GST40 GST20 GST20-9 GST120-9			Automatic GST103	

TRIBRACHS					
TPS	1"	2"	3"	5"	7"
Motorised					
TPS Setup or Traversing with Forced Centering	GDF121 GDF122	GDF121 GDF122	GDF121 GDF122	GDF121 GDF122	GDF121 GDF122
Manual					
TPS Setup or Traversing with Forced Centering	GDF121 GDF122	GDF121 GDF122	GDF121 GDF122	GDF111-1 GDF112	GDF101 GDF102
Prism Setups on Control Points	GDF111-1 GDF112	GDF111-1 GDF112	GDF111-1 GDF112	GDF101 GDF102	GDF101 GDF102

PRISMS				
	Model:	Centring accuracy	Prisms constant	Antireflex-coating
Professional 5000				
Standard-Reflectors	GPR121	1,0 mm	0	yes
	GPR1+GPH1	1,0 mm	0	yes
	GRZ4	2,0 mm	+23,1 mm	yes
Special-Reflectors	GPH1P	0,3 mm	0	no (tilted)
	GRZ122	2,0 mm	+23,1 mm	yes
Mini-Reflectors	Mini GMP101	1,0 mm	+17,5 mm	no
	GRZ101	1,5 mm	+30,0 mm	no
Professional 3000				
Standard-Reflectors	GPR111	2,0 mm	0	no
Special-Reflectors	GPR112	*	-7,1 mm	no
Mini-Reflectors	GMP111	2,0 mm	+17,5 mm	no
	GMP111-0	2,0 mm	0	no
Professional 1000				
Standard-Reflectors	GPR113	2,0 mm	0	no
Special-Reflectors	GMP104	*	+8,9 mm	no

*due to flexible mounting mechanisms no centering accuracy can be specified for monitoring prisms.

- when it has to be **right**

Leica
Geosystems