Model	STAL 1028	STAL 1032
Standard deviation per Km (double run leveling)	1.5 mm	1.0 mm
Image	Erect	
Resolving power	3.98"	
Magnification	28x	32x
Objective aperture	36 mm	40 mm
Field of view	1°20′	
Minimum focusing distance	0.75 m	
Stadia multiplication constant	100	
Stadia addition constant	0	
Circular level accuracy	8'/2 mm	
Hor. circle graduation	1° (DEG model)/1 Gon (GON model)	
Compensator	V Hanging wire/Air damping	
Compensator range	±15′	
Setting accuracy	±0.4"	±0.3"
Thread	5/8"	
Net Weight	1.45 Kg (with box and accessories 2.5 Kg)	

Model	STAL 1128	STAL 1132
Standard deviation per Km (double run leveling)	2 mm	1.5 mm
Image	Erect	
Resolving power	4.2"	
Magnification	28x	32x
Objective aperture	36 mm	36 mm
Field of view	1°20′	
Minimum focusing distance	0.4 m	
Stadia multiplication constant	100	
Stadia addition constant	0	
Circular level accuracy	8'/2 mm	
Hor. circle graduation	1° (DEG model)/1 Gon (GON model)	
Compensator	V Hanging wire, magnetic damping	
Compensator range	±15′	
Setting accuracy	±0.3"	±0.3"
Thread	5/8"	
Net Weight	1.2 Kg (with box and accessories 2.25 Kg)	

