

STAL 1032 Optical Autolevels AUTO LEVEL



STAL 1032 - TECHNICAL FEATURES

Autolevels for immediate use

Accuracy up to 1 mm/Km (double run leveling) makes STAL 1032 an high accuracy autolevel, even for monitoring and engineering works. Horizontal knobs with an unlimited range ensure precise pointing while the circle, graduated in DEG or GON, gives angular measurements. The new redesigned optic is so bright that let you use the new STAL autolevels even in low-light conditions, thanks to the wide objective aperture (40 mm).

STAL 1032, with the same telescope magnifications (thanks to the high accuracy automatic air damping compensator) features higher accuracy, up to 1.0 mm/Km on a double run leveling.

MODEL STAL 1032

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

Illustrations, descriptions and technical specifications are not binding and may change

STONEX AUTHORIZED DEALER

