

ALUMINIUM SURVEYOR TRIPOD 0.97
- 1.60 M



PRODUCT FEATURES

Tripod for use to work with levels, theodolites, total stations, and GPS. Made from aluminum. Head diameter: external 11 cm, internal 4 cm. Thread 5/8". Adjustable legs length enables to determine the level instrument tripod height from 970 to 1600 mm. Fast and reliable locking of tripod legs in selected height with wing bolts. Convenient strap for tripod transport on the shoulder.



CODE	HEIGHT REGULATION [CM]	
15164	97-160	4

PROLINE®