## PRODUCT BULLETIN

## FEATURES \& BENEFITS

, SECO's Universal Tri-Max ${ }^{\circledR}$ Elevator Tripod features a working height range of $4.10 \mathrm{ft}(1.20 \mathrm{~m})$ collapsed to $8.60 \mathrm{ft}(2.62 \mathrm{~m})$ extended with the center column at full height

- Tripod is stable for instruments up to $25 \mathrm{lb}(11.33 \mathrm{~kg})$, under most conditions

Center column independently lifts 1.00 meters
>A gear box controls lift and descent so the center column cannot free fall
>Additional 1-m section may be added for a total recommended height of $10 \mathrm{ft}(3 \mathrm{~m})$ for instruments under $15 \mathrm{lb}(6.80 \mathrm{~kg})$
$>5 / 8 \times 11$ mounting head is removable and adjustable in azimuth direction
>Machined-aluminum elevator column and fiberglass legs makes for a robust and easy-to-use laser instrument tripod
-Weighs 29 lb (13.2 kg)

## APPLICATIONS

-Laser Scanners
$>$ Robotic Instruments

www.surveying.com

## The Universal Tri-Max Takes Instruments Higher, Lower, and Beyond

## 90558

Universal Tri-Max
Elevator Tripod


Note: Only specific instruments can work in the upside-down mode, please check with your instrument manufacture


Visit the Media Center at Surveying.com to see the video for the \#90558

A gear box ensures the center column will not free fall and provides fine lift

