



Two-way steel tripod

UPSIDE DOWN TRIPOD

www.scan-go.eu

DATA SHEET

Upside Down Tripod *part number* UDT

STEEL TELESCOPIC TRIPOD FOR UNDERGROUND

Upside down tripod is a telescopic lifter made of painted steel, with mechanical crank system

Combines stability with great sturdiness.

All metallic components (articulated parts, pressure knobs, leg braces, etc.) guarantee maximum durability and strength.

It is equipped with:

- heavy duty non-slip rubber feet
- 2 extensions of 1 meter each
- holding screw: 5/8" thread and 3/8" adapter

Useful in all inaccessible underground places when is necessary to have scans at different depths.

Benefits:

- Easy to move
- Short setup and uninstal time
- Fast system to get on and off
- Strong and secure rack system

**THE UPSIDE DOWN TRIPOD
IS PERFECT FOR
ALL LASER SCANNERS
WITH UP TO 30 kg MAXIMUM WEIGHT**



TECHNICAL DATA

- | | |
|--|--|
| • Height when closed | 130 cm |
| • Maximum Height opened | 370 cm |
| • Depth of shaft with 2 included extension | 120 cm |
| • Max. depth of shaft | 520 cm (with 4 additional extensions of 1 meter) |
| • Maximum load | 30 kg |
| • Weight | 10 kg |

DETAILS AND ACCESSORIES



1	STRONG AND SECURE RACK SYSTEM
2	HOLDING SCREW WITH 5/8'' THREAD AND 3/8'' ADAPTER
3	DOUBLE PRESSURE KNOB TO MAKE THE EXTENDABLE POLE MORE STABLE
4	ADJUSTABLE LEGS

ACCESSORIES

A	EXTENSIONS OF 1 METER EACH	AD-EL
B	BRAKING WHEELS	BW
C	SAFETY ADAPTER	SA



FARO	Focus 120, X series Trimble X5	
Z+F	5006, 505010, 5016	
LEICA	HDS and P series	





NEW surveying technology & solutions

