Upside Down Tripod

STEEL TELESCOPIC TRIPOD FOR UNDERGROUND

IS PERFECT FOR ALL LASER SCANNERS



Upside down tripod is a telescopic lifter made of painted steel, with mechanical cranck 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 uninstall time
- Fast system to get on and off

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 kgWeight 10 kg

Part number UDT

UPSIDE DOWN TRIPOD

Composed of:

EXT

- Non-slip rubber feet
- 2 exstensions of 1 meter each
- Holding screw: 5/8" male thread and 3/8" male adapter

ACCESSORIES not included

SA-RTC Safety Adapter for RTC360
SA-38 Safety Adapter for BLK360 and FARO
SA-P Safety Adapter for Pseries, Z+F, Trimble
SA-FSM Safety Adapter for FARO S & M series
SA-X7 Safety Adapter for Trimble X7

Extension of 1 meter

CB Carry Bag











BLK360 Upside Down

BLK360 Upside Down Two-Way Tripod

Telescopic two-way aluminum elevator with manual lifting for BLK360,

Max.height 2,20 mt

Depth 1.5 mt with two meter extensions

Composed of:

BLK-UDT BLK UPLIFT

n. 2 AD-EL Additional element of 1mt

ADP-38 3/8" Adapter







AD-EL Additional element of 1mt to be used only with Leica BLK360 laser scanner

THE BLK360 UPSIDE DOWN can only be used with Leica BLK360 laser scanner

Technical data

Maximum height
Maximum height with additional element
Max. DEP
Base diameter
Maximum load
320 cm
150 cm
320 cm
<l

Closed dimensions 20 cm x 20 cm x h. 120 cm

Weight 5 Kg



BLK WINDOWS SCAN

Part Number BLKWS

BLK WINDOWS SCAN

Horizontal extensible system for scanning with Leica BLK360 vertically (head up or head down) and horizontally

Technical data

Dimensions closed system 120 cm
Dimensions opened system 310 cm
Maximum load 1,5 kg
Weight 5,0 Kg

Composed of:

- ⇒ Quick safety connection
- ⇒ Ballast bag (can contain 14Kg of sand or gravel, not supplied)
- ⇒ Head with two 3/8 "male connections
- ⇒ N. 2 1 meter extensions





