BLK360 UPSIDE DOWN





www.scan.go.eu

DATA SHEET

Via della Tecnica 34 A/B - 41051 Castelnuovo Rangone (MO) - Italy Cell. +39 3924627285 info@scan-go.eu

Scan&Go srl

BLK360 UPSIDE DOWN

TWO-WAY ALUMINUM TRIPOD FOR BLK360

BLK360 Uside Down is a telescopic lifter made of anodized aluminum, with manual lifting, perfect for overhead scan.

Maximum height 3.80 meters with two aluminum extension and mx. depth 1.5 meters. With a third additional extension (optional) it can reach 2.5 meters depth

It is equipped with:

- double safety locking system by means of safety-bolt
- pressure knob
- Two adjustable legs

Useful for underground scanning

Benefits:

- Easy to use
- Short setup and uninstall time
- Easy movement among scanning stations
- Significant increase of the 3D Laser Scanner measuring range

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



TECHNICAL DATA

•	Height closed	120 cm
•	Maximum Height opened	220 cm (with two aluminum extension 420 cm)
•	Max. Dep	150 cm
•	Basic diameter opened	110 cm
•	Section	3
•	Maximum load	3 kg
•	Weight	5 kg

DETAILS AND ACCESSORIES







ACCESSORIES INCLUDED

- A AD-EL 2 Additional element of 1mt
- B ADP-38 Adapter 3/8"



B







Made in Italy