





www.scan.go.eu

**DATA SHEET** 

Scan&Go srl Via della Tecnica 34 A/B - 41051 Castelnuovo Rangone (MO) - Italy

Cell. +39 3924627285

info@scan-go.eu

### **BLK360 UPLIFT**

#### **ALUMINIUM TELESCOPIC LIFTER**

BLK360UPLIFT is a telescopic lifter made of anodized aluminum, with manual lifting composed of 2 sections, the laser scanner to be positioned at maximum height of 2.20 mt. and can reach up to 3.20 meters with an aluminum extension (to be used only with Leica BLK360 laser scanner).

#### Combines stability with great sturdiness.

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

It is equipped with:

- double safety locking system by means of safety-bolt
- pressure knob

Useful in all inaccessible places when is necessary to have scans at different heights, removing shadows and obstacles, for example buildings, alleys and inner courtyards

#### **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 UPLIFT IS PERFECT FOR
ALL LASER SCANNERS
WITH MAXIMUM WEIGHT UP TO 10 kg
The one meter extension can only be used with
Leica BLK360 laser scanner

BLK360 UPLIFT
can be used with Laser Scanner
FARO
LEICA BLK360 and RTC360





## **TECHNICAL DATA**

2

• Height closed 120 cm

Maximum Height opened
 220 cm (with an aluminum extension 320 cm)

Basic diameter opened 110 cm

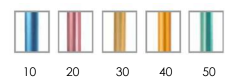
Section

Maximum load
 10 kg

Weight5 kg

• Dimension closed 120x20x20 cm

# **DETAILS AND ACCESSORIES**



available color codes



1	5/8'' CONNECTION
2	COLUMN
3	DOUBLE SAFETY LOCKING SYSTEM WITH SAFETY-BOLT AND PRESSURE KNOB
4	DOUBLE REINFORCING BRACES
5	ADJUSTABLE LEGS
6	BRAKING WHEELS

# **ACCESSORIES NOT INCLUDED**

- A AD-EL Additional element of 1mt to be ordered separately and to be used only with Leica BLK360 laser scanner
- B ADAPTER 3/8"



B





### STANDARD



#### WITH ADDITIONAL ELEMENT





Made in Italy