





www.scom.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

Uplift500

STEEL TELESCOPIC LIFTER

UPLIFT500 is a telescopic lifter made of painted steel, with manual lifting composed of 4 sections, the laser scanner to be positioned at maximum height of 5.00 mt.

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
- heavy duty non-slip rubber feet
- wind bracing kit

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 (approxymately10 min)
- Easy movement among scanning stations
- Significant increase of the 3D Laser Scanner measuring range

THE UPLIFT500 IS PERFECT FOR
ALL LASER SCANNERS
WITH MAXIMUM WEIGHT UP TO 10 kg

Uplift500
can be used with Laser Scanner
FARO
LEICA BLK360 and RTC360





TECHNICAL DATA

•	Height when closed	178 cm
•	Maximum Height opened	500 cm
•	Basic diameter	170 cm
•	Section	4
•	Maximum load	10 kg
•	Weight	16 kg
•	Dimension when closed	178x20x20 cm

DETAILS AND ACCESSORIES



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	RUBBER FEET COVER
7	BRAKING WHEELS



ACCESSORIES

A	SOFT BAG FOR THE ACCESSORIES	#
В	WIND BRACING KIT	#
С	BRAKING WHEELS	#
D	TRIBRACH	@
E	ADAPTER FOR TRIBRACH - 3/8"	@
F	ADAPTER FOR TRIBRACH - 5/8"	@
G	ADAPTER 1/4"	@
Н	ADAPTER 3/8"	@

@ Item to be ordered separately # Item included in the offer



















