



WHIPPY SCAN

www.scur. Scan&Go srl

DATA SHEET

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

September 2020

WHIPPY SCAN

FAST AND DYNAMIC, STABLE AND ROBUST

Whippy Scan is a system mounted on a four-wheeled trolley with an extendable pole and parking feet.

The trolley is equipped with 2 360 $^\circ$ rotating front wheels to ensure absolute mobility in all situations and greater stability in motion.

The whole system can be folded and dismantled to ensure easy transport to the workplace. The parking feet can be used to fully lift the system from the ground. The frame of the trolley to ensures absolute stability during scans.

The trolley, designed for golf courses, moves without problems both outside and inside buildings. The three legs of the extendable pole are adjustable to be able to easily level the scanner even at the height of over 2 meters.

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.

Benefits:

- Easy to use
- Short setup and uninstall time
- Easy movement among scanning stations
- Significant increase of the 3D Laser Scanner measuring range
- The tripod can be used without the trolley







TECHNICAL DATA

•	Height closed	150 cm
•	Maximum Height opened on the trolley	250 cm
•	Maximum Height of tripod without the trolley	220 cm
•	Dimensions	130x75cm
•	Maximum load	13 kg
•	Weight	22 kg

DETAILS



central support with stabilizers





trolley











NEW surveying technology & solutions



Made in Italy