

EVEL-LIFT ROO



www.scom.go.eu

SCAN&GO srl

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

DATA SHEET

January 2019

Lifting extensible system for vehicle roof



Level-Lift Roof has been created in order to take advantages of the Level-Plane 16R in land, infrastructural, architectural and structural surveying.

It's composed of 4 pneumatic extensible segments (max 3.00 m height), a support plate for Level-Plane 16R and a solid frame that allows mounting on the roof rack of any vehicle. The system is made from anodized aluminum.

Once the engine of the vehicle is off and the pole fully extended the system remains firm and stable during the scan session.

Example:













By using Level-Lift Roof combined with Level-Plane 16R and raising the 3D Laser Scanner gripping point it's possible to obtain:

- significant increase of measurement range
- decrease of the scanning sessions number
- saving of surveying time
- more detailed scans by cutting out balcony shadows, trays of windows and high parts, not visible from the ground
- improving measurement quality due to the increased verticality of the gripping point











TECHNICAL DATA

• Dimensions closed system 125 x 48 x h. 35 cm

• Extended pole height 3.00 mt

Extensions

Maximum load 45 kg

Weight 55 Kg

Power supply 12V 16A (maximum absorption load of the air compressor)

• Maximum operating limit of recovery slope of the ground in the longitudinal axis of the vehicle (direction of travel) with vertical pole without extensions opened Total 20° of which 0° +10° e 0° -10°

• Maximum operating limit of recovery slope of the ground along the perpendicular axis to the vehicle (transverse to the direction of travel Total 20° of which 0° +/- 10°

- 15° C + 40° C • Temperature limit for use of the equipment

- 30° C + 50° C • Temperature limit for the storage of equipment

Details Accessories



Plate for Level-Plane 16R



Two electric motors



Power source and control connections



Aluminium frame and brackets for roof bars



Level-Lift Roof

Composed of

LLR Level-Lift Roof with Aluminium frame

Roof bar brackets STA **RCC** LLR Cable Controller

CLR Connecting cable from LP16R to LLR

CPC Power cable **PCP** Support plate

Soft bag for accessories BMA

> Level-Lift Roof can be used with any 3D Laser Scanner brand!