



Economic Stop&Go Lifting System



LEVEL-LIFT BOX

www.scan-go.eu

DATA SHEET

January 2018

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

Level-Lift Box

Manual lifter of 1,00 mt height for vehicle roof



Level-Lift Box has been created in order to take advantage of the Level-Plane in land, infrastructural, architectural and structural surveying.

It's composed of compact lifting box with hydraulic system, aluminum frame and a handle for manual lifting.

Example:



By using Level-Lift Box combined with Level-Plane 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
- improving measurement quality due to the increased verticality of the gripping point



TECHNICAL DATA

- Dimensions closed system 45 x 35 x h. 40 cm
- Dimensions opened system 45 x 35 x h. 100 cm
- Dimensions opened system with LPE 45 x 35 x h. 140 cm
- Maximum load 50 kg
- Weight 35 Kg
- Temperature limit for use of the equipment - 15° C + 40° C
- Temperature limit for the storage of equipment - 30° C + 50° C

Level-Lift Box

Composed of

LLB	Level-Lift Box
STA	Roof bar brackets
FR	Frame
HDL	handle for manual lifting

**Level-Lift Box
can be used with any 3D
Laser Scanner brand !**



NEW surveying technology & solutions