

# **GENERAL SALES TERMS**

Delivery terms: EX-WORKS Modena -Italy

Transport costs not included

**DETAILS** 

Price area: EMEA - APAC

Currency: EUR

Update September 2024



our Solutions and our Products can be customised for every request or need...

# Part number **LP21B**

## LEVEL-PLANE 21 Bluetooth for TRIPOD or VEHICLE

Static multi-axis leveling platform with Bluetooth control for Laser Scanner or Robotic Total Stations.

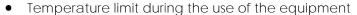
#### Composed of

Level-Plane 21 Bluetooth

USB Flash Drive with Android App
Trilock - Topographic blocked tribach
Electric kit with battery 12V 5Ah
Battery charger 12V-5Ah
Power Cable with connection to the car-lighter
Roof bar brackets
Transport case for Level-Plane 21







Storage temperature limit

Accuracy with manual leveling

Accuracy with automatic leveling

• Weight 7 kg. Dimensions: 25cmx25cmxh20cm

- 30° C + 50° C - 45° C + 70° C

+/- 3''

+/- 15"



# Part number LP21R

(with RADIO Control)

#### LEVEL-PLANE 21 Radio for TRIPOD or VEHICLE

Static multi-axis leveling platform with Radio control for Laser Scanner or Robotic Total Stations.

## Composed of

Level-Plane 21 Radio
Radio Controller
Cable for Controller RC
Trilock - Topographic blocked tribach
Electric kit for battery 12V 5Ah
Battery charger 12V-5Ah
Power Cable with connection to the car-lighter
Roof bar brackets
Transport case for Level-Plane 21





Temperature limit during the use of the equipment

- 30° C + 50° C

Storage temperature limit

- 45° C + 70° C

Accuracy with manual leveling

+/- 3''

Accuracy with automatic leveling

+/- 15"

Weight 7 kg. Dimensions: 25cmx25cmxh20cm



# Part Number GS DRIVE

#### **GNSS DRIVE**

is a method designed to perform topographic survey with laser scanner instrumentation and vehicle-mounted GNSS receivers which do not need to be disassembled while moving.

Compatible with all laser scanners with max.weight 10 kg

#### Composed of:

LP21B automatic leveller with Bluetooth control Holder for laser scanner and GNSS receiver Holder with Suction cup for GNSS and Sphere Aluminum frame for roof bars on vehicles (GNSS receiver not included)











# Part Number SGD-SZ

#### SCAN&GO DRIVE SEFRAZERO FOR FARO LASER SCANNER

#### Composed of:

Level-Plane 21 with accessories SferaZERO with accessories Holder with Suction cup Frame for LP21 Coaxial Bracket for Faro scanner Soft Bag for accesories

(GNSS receiver not included)







#### Part Number **LLR**

#### LEVEL-LIFT ROOF

Lifting extensible system for Leica serie C and P, Riegl, Z+F, Optech Polaris, Trimble TX8, SX10 laser scanner, up to 3,00 mt. height

#### Composed of:

Level-Lift Roof with aluminium frame
Roof bar brackets
LLR Cable Controller
Connecting cable from LP21 to LLR
Power Cable with connection to the car-lighter
Support plate for LP21
Quick Bracket
Soft bag for accessories
Wooden box for shipping



#### Part Number SLR

## **SMART LIFT ROOF**

Electrical lifting system for any laser scanner no extension, only one vertical position up to 1,40 mt

#### Composed of:

Lift Roof with Aluminium frame
Roof bar brackets
Radio Controller
Connecting cable from LP21 to SLR
Power Cable with connection to the car-lighter
Support plate for LP21
Quick Bracket
Soft bag for accessories
Wooden box for shipping



#### Part Number AL70

#### AUTOMATIC LIFTER OF 7 METERS HEIGHT

Lifting extensible system for Leica BLK360, RTC360, Faro, Trimble TX5 laser scanner, up to 7 mt. height Maximum Load 10 Kg

#### Composed of:

Soft bag for accessories Wind bracing kit Air Compressor Wooden box for shipping

(12V 26 Ah battery not included)





## Part Number AL60

#### AUTOMATIC LIFTER OF 6 METERS HEIGHT

Extendable lifting system for any laser scanner up to 6 meters in height. Maximum Load 35 Kg

#### Composed of:

Soft bag for accessories Wind bracing kit Air Compressor Wooden box for shipping (12V 26 Ah battery not included)

#### Only if combined with LP21:

Connecting cable from LP21 to Battery Electric kit for battery Battery charger 12V-12Ah Support plate for LP21

(LP21 and battery not included)





## Part Number CT-BLK360

#### CARBON TRIPOD BLK360

Telescopic carbon tripod ONLY for BLK360 Maximum height mt. 6 Maximum load 1,5 kg Weight 3 Kg

#### Composed of:

3/8" connection on the top Windbracing kit Hard carry case

BLK tripod adapter to be ordered separately





## Part Number SC-BENRO

#### SCAN CART Benro

System mounted on three-wheel trolley and telescopic aluminum tripod with parking feet.

Maximum height 1,80 mt. Maximum load 13 kg Weight 13 Kg

#### Composed of:

- trolley
- Aluminum tripod
- ballast bag (6 kg of gravel or sand not included)
- carry bags
- replaceable feet
- ball holder for smartphone





#### Part Number BLK-SC

#### **BLK SCAN CART**

System mounted on a three-wheeled trolley with an extendable carbon pole, carbon telescopic tripod and parking feet.

Maximum height 3,95 mt. Maximum load 3 kg Weight 11,50 Kg6 ACCESSORIES NOT INCLUDED



Support RAM-MOUNT for tablet 10"/12"



#### Part Number **UDT**

#### **UPSIDE DOWN TRIPOD**

Steel telescopic tripod for underground

Composed of:

Non-slip rubben feet

2 exstensions of 1 meter each Holding screw: 5/8" male thread

Accessories

EXT Extension of 1 meter

SA-X7 Safety Adapter for Trimble X7 SA-RTC Safety Adapter for RTC360

SA-38 Safety Adapter for BLK360 and FARO SA-P Safety Adapter for Pseries, Z+F, Trimble





#### Part Number BLK-UDT

#### BLK360 UPSIDE DOWN TRIPOD

Telescopic two-way aluminum elevator with manual lifting forBLK360,

Max.height 2,20 mt

Depth 1.5 mt with two meter extensions

Composed of:

2 Additional elements of 1mt

3/8" Adapter







#### Accessories

AD-EL Additional element of 1mt to be used only with Leica BLK360 laser scanner

## Part Number **UP500**

#### UPLIFT500

Telescopic lifter made of painted steel, with manual lifting for 3D Laser Scanner, maximum height of mt. 5,00 with braking wheels. Possible to use with or without the wheels.

Composed of:

Wind bracing kit
Braking wheels
Bubble level
Soft bag for accessories
Carry bag for tripod









#### Part Number **HS**

#### HORIZONTAL SCAN

Horizontal extensible system for scanning

Dimensions closed system 150 cm
Dimensions opened system 290 cm
Maximum load 7,0 kg
Weight 31 Kg



Standard 5/8'' connection to mount the scanner horizontally

Safety Adapter for Faro or Leica RTC360 or Trimble X7 laser scanner to mount the scanner vertically

N. 2 Ballast bags (can contain 14Kg of sand or gravel, not supplied)

N. 2 1,20 meter extensions







#### Part Number **BLKWS**

#### **BLK WINDOWS SCAN**

Horizontal extensible system for scanning with Leica BLK360

Dimensions closed system 120 cm
Dimensions opened system 310 cm
Maximum load 1,5 kg
Weight 5,0 Kg



Quick safety connection
Ballast bag (can contain 14Kg of sand or gravel, not supplied)
Head with two 3/8 "male connections

N. 2 1 meter extensions



*Price List* **€ 550,00** 

## Part Number **UP400**

#### UPLIFT 400

Telescopic lifter made of painted steel, with manual lifting composed of 3 sections, max. height 4.00 mt.

#### Composed of:

Pressure knob
Heavy duty non-slip rubber feet
Wind bracing kit
Manual leveling system for BLK360
Carry Bag







# BLK2GO ACCESSORIES

# Part Number ADP-BLK2GO

## **BLK2GO ADAPTER**

Aluminium Adapter with 5/8'' female for BLK2GO

carbon pole not included







# Part Number BP-BLK2GO

## BACKPACK FOR BLK2GO

#### Composed of:

BLK2GO Adapter

Standard Leica pin 5/8"

Base for initialization

Adjustable support

Transport nylon bag







# Part Number LL-BLK2GO

## LED LIGHTS FOR BLK2GO

#### Composed of:

Support with handle

3 led lights of 850Lm each

Adapter for BLK2GO

Battery charger for 3 lights

Transport case

Phone holder







# BLK2GO ACCESSORIES

## Part Number TCP360

#### TELESCOPIC CARBON POLE

Composed of:

Standard 5/8 "connection

Rod Holder Belt

Hard carry case

BLK2GO Adapter (Art. ADP-BLK2GO) to be ordered separately



## Part Number SS-BLK2GO

## SHOULDER SUPPORT FOR BLK2GO

Composed of:

BLK2GO Adapter

Base for initialization

Phone holder

Adjustable stand

Carry bag







## Part Number SS-LL-BLK2GO

# SHOULDER SUPPORT WITH LED LIGHTS FOR BLK2GO

Composed of:

BLK2GO Adapter

Base for initialization

Phone holder

Adjustable stand

Support with handle

3 led lights of 850Lm each

Battery charger for 3 lights

Tansport case

Carry bag





#### Part Number BP-RTC360

## RIGID BACKPACK FOR RTC360

The Backpack is made of TTX01 polypropylene plastic resin with a micro-textured surface to reduce scratching.

The interior has been shaped to safely contain an RTC360 with 4 batteries and small accesso-

> ries and organizer

Dimensions: 49,8x37x18,5(cm) -

for ta-19.61x14.58x7.28(in) blet.

Weight: 3,4 Kg - 7.5 lbs







# Part Number BP-TS15-TS16

RIGID BACKPACK FOR TS15 and TS16 (single screen and without LOC8 installed)

The Backpack is made of TTX01 polypropylene plastic resin with a micro-textured surface to reduce scrat-

The interior has been shaped to safely contain an Leica TS16 and TS15 total stations (single screen and without LOC8 installed)

49,8x37x18,5(cm) -19.61x14.58x7.28(in) Dimensions:

Weight: 3,4 Kg - 7.5 lbs





# Part Number TLL

#### TRIPOD LED LIGHT

#### Composed of:

Circular support diameter 22 cm 6 led lights of 850Lm each Support of 40 mm diameter 20 cm high with 5/8 "connection 2 battery chargers for 6 lights Transport case







# Part Number AD-TLL

## ADJUSTABLE TRIPOD LED LIGHTS

#### Composed of:

Circular support diam.22 cm with 360° x 180° rotating holder

6 led lights of 850Lm each

Support of 40 mm diameter 20 cm high with

5/8 " connection

2 battery chargers for 6 lights

Transport case





# PartNumber ADP-TLL-RTC

# RTC360 standard carbon tripod adapter

5/8" adapter for RTC360 Standard Carbon Tripod



# PartNumber LL-BLK360

# Led Lights for BLK360

#### Composed of:

- 1 Leica Tripod TRI 120
- 1 circular support diam.16 cm
- 4 led lights
- 1 support of height 11 cm with 3/8" connection
- 1 battery charger for 4 lights
- 1 carry bag





# PartNumber LL-MATTERPORT PRO 3

# Led Lights for MATTERPORT Pro 3

#### Composed of:

- 1 circular support diam.16 cm
- 4 led lights
- 1 support of height 11 cm with 3/8" connection
- 1 battery charger for 4 lights
- 1 carry bag



## Part Number VM

# VEHICLE MOUNTER FOR LASER SCANNER

#### Composed of:

Aluminium spacer with 5/8" male

Quick bracket Aluminium frame Height 35 cm Weight 3,7 Kg







# Part number STH 9-10

## SHOULDER TABLET HOLDER

for 9-10" tablets:

Max height: 260 mm

Width range: 158-206 mm

Max depth: 22,3 mm

# Part number STH 10-12

# SHOULDER TABLET HOLDER

for 10-**12" tablets:** 

Max height: 260 mm

Width range: 184-222 mm

Max depth: 22,3 mm







# Safety Adapters

#### Part number SA-RTC

Safety Adapter for RTC360

Part number SA-38

Safety Adapter for BLK360

Part number **SA-P** 

Safety Adapter for Leica P series, Z+F, Trimble and Faro Focus and X

Part number SA-FSM

Safety Adapter for FARO S and M series

Part number **SA-X7** 

Safety Adapter for Trimble X7



# Standard tripod adapters with 5/8" socket

#### Part number **SGS122**

ADAPTER FOR LEICA RTC360

Part number SGSX7

ADAPTER FOR TRIMBLE X7





# 5/8" Female - 3/8" Male adapter

Part number ADP-38

ADAPTER - 3/8"

Adapter to reduce the 5/8" attack to 3/8"



# Part Number SS-GEOSLAM

# Shoulder Support for GeoSlam

One Shoulder Support for GeoSlam with Phone holder







#### Part Number TP16

#### TARGET PLATE 20X20

Reference target for 3D Laser Scanner, size 20cm x 20cm with support for GNSS receiver and 360° prisms.

Including Leica pin adapter - 5/8" male



## Part Number PT17

#### PLASTIC TARGET

composed of:

- 1 Plastic target 17×17 with Leica pin
- 1 adapter 5/8"
- 1 adapter 3/8"
- 1 adapter 1/4"





#### Part Number ET-KIT

#### **FASY TARGET**

Plastic reference target with 16x16cm chessboard. plus transport case







#### Part Number **TTK**

## TOPOGRAPHIC TARGET KIT

Composed of:

- 3 Cones
- 3 Spheres
- 3 Adapters with 5/8" female and Leica pin (for cones)
- 3 Adapters with Leica female pin and M8 male (for spheres)
- 1 Adapter with Leica female pin and 5/8" male (for GNSS receiver)



#### Part Number SRS

#### SET LASERSCANNER REFERENCE SPHERE

#### Composed of:

6 reference spheres Ø 145 mm (5.7 inch) with anti-reflective coating. 6 short magnetic holders (M8 / 0.4 inch).

- 6 mini table tripods for reference spheres with 1/4 "screw.
- 6 adapters M8 male 5/8 "female
- 6 adapters 5/8 "male 1/4" female.
- 1 plastic transport case with shaped internal padding.





#### Part Number KST

#### Composed of:

- 6 Spheres, diameter 150 mm non calibrated (spherical deviation less than 2mm) made from plastic shock resistant.
- 6 Mini Tripods, max. height 18 cm, made from aluminium.
- 1 Transport bag



#### Part Number KST-50

#### Composed of:

- 6 Spheres, diameter 150 mm non calibrated (spherical deviation less than 2mm) made from plastic shock resistant.
- 6 Mini Tripods, max. height 50 cm, made from aluminium.
- 1 Transport bag



#### Part Number CB-TFX

## COAXIAL BRACKET - PLASTIC for Faro Focus 3D, X serie, Trimble X5

Support designed to surmount Laser Scanner with a GNSS receiver or with a reflective prism at 360°.





#### Part Number CB-SM

# COAXIAL BRACKET FOR FARO S AND FARO M SERIES

Support designed to surmount laser scanner with GNSS receiver or reflective prism at 360°.





# Part Number TW-GNSS

Twin wheels system for continuous survey with GNSS receivers.

## Composed of:

- Twin wheels
- Pole tip
- Handle for pole
- Carry bag

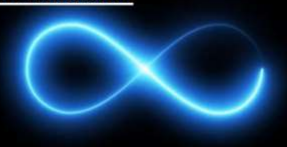


Pole not included



Leica BLK

Scansioni statiche e dinamiche all'interno dello stesso rilievo con un solo strumento



BLK ARC Infinite Possibilità



Scan&Go Distributori per l'Emilia Romagna



# **GENERAL SALES TERMS**

Delivery terms: EX-WORKS Modena -Italy

Transport costs not included

**DETAILS** 

Price area: EMEA - APAC

Currency: EUR

Update October 2024

