Bahnhofstrasse 15 71711 Steinheim Phone +49 7144 828-0 Fax +49 7144 25899 info@flex-tools.com www.flex-tools.com



Measuring technology/Laser

ALC 2/1

Order no. 393.665



Self-levelling crossline laser

- Two 180° visible laser lines which can be switched individually
- Cross-laser projection
- Self-levelling
- Optical warning signal when self-levelling range exceeded
- Self-levelling which can be switched off
- · Highly visible laser beam thanks to anti-reflective glass
- Simple On-button operation
- Connectable pulse function for use with receiver
- 1/4" thread for tripod

Technical attributes	ALC 2/1
Number of lines	1 horizontal/1 vertical
Visible area lines	180° horizontal/vertica
Precision	± 0,3 mm/m
Self-levelling range	±6°
Max. working range	30 m
Max. range with receiver	60 m
Operation duration	25 h
Temperature range	-18° - +50 °C
Laser class	2
Weight	0,28 kg

Standard equipment
Batteries 3x AA
1 wall holder magnetic WB-M 1/4-ALC
1 belt pouch BEP ALC 2/1
1 carry case

Bahnhofstrasse 15 71711 Steinheim Phone +49 7144 828-0 Fax +49 7144 25899 info@flex-tools.com www.flex-tools.com



Measuring technology/Laser

Accessories

Laser target plate



Amplifies the projection of the red laser beam over long distances or in a bright environment. Magnetic and can be set up.

QTY/PKG:	Order no.
1	393.606

Wall and ceiling mount



Adjustable wall and ceiling holder with additional clamping function. 1/4" device connection.

QTY/PKG:	Order no.
1	393.614

Belt pouch



Belt pouch for ALC 2/1.

QTY/PKG:	Order no.
1	393.622

Bahnhofstrasse 15 71711 Steinheim Phone +49 7144 828-0 Fax +49 7144 25899 info@flex-tools.com www.flex-tools.com



Measuring technology/Laser

Laser wall holder



Magnetic 90° wall holder made of aluminium with 1/4" device connection.

QTY/PKG:	Order no.
1	393.630

Carry case



Suitable for laser ALC 2-F with additional compartment for ALC 2-1.

QTY/PKG:	Order no.
1	393.657



Suitable for laser ALC 2/1 and receiver with holder.

QTY/PKG:	Order no.
1	393.908

Case insert

Suitable insert for carry case L-B0XX $^{\circ}$ 238 for the three laser with laser receiver and accessoiries.

QTY/PKG:	Order no.
1	399.264

Bahnhofstrasse 15 71711 Steinheim Phone +49 7144 828-0 Fax +49 7144 25899 info@flex-tools.com www.flex-tools.com



Measuring technology/Laser

Carrying case L-BOXX®



The robust storage and transport system L-BOXX® made of impact-resistant plastic conveys tools, accessories and consumables easily and comfortably to the place of use. Elaborate inserts provide order and clarity, ergonomically shaped handles and additional moulded recesses for flexible and comfortable handling. The unbeatably simple connection and disconnection of the different L-BOXX® optimises combined transportation. Fits the TÜV-tested in-vehicle equipment system from Sortimo perfectly and without adapters. Load capacity per L-BOXX® up to 25 kg, combined transportation up to 40 kg, the cover can be loaded up to 100 kg. Splash-proof. Without insert.

External	Internal	Weight:	QTY/PKG:	Order no.		
dimensions Ldimensions L						
xWxH:	xWxH:					
442 x 357 x	378 x 306 x	2,8	4	/1/ 002		
253	209	2,8	1	414.093		

Insert for carrying case L-BOXX®



Soft insert mat made of rubber suitable for the L-BOXX® type 238. Protects the Boxx and the material on the floor from damage during transportation.

QTY/PKG:	Order no.
1	419.389

Trolley L-BOXX®



Trolley for the L-BOXX®es made of plastic with 4 castors, two of which can be locked. Can be loaded up to 100 kg.

Dimensions in mm:	Weight:	QTY/PKG:	Order no.	
646 x 492 x	3.8	1	419.400	
192	3,0	1	419.400	