

FLEX Elektrowerkzeuge GmbH

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

FLEX

Laser measuring technology

ALC 514

Order no. 329.460



Technical attributes	ALC 514
Precision	± 3 mm/10 m
Self-levelling range	± 3 °
Operation duration with battery drive	12 h
Visible laser diodes	5 x 635 / 1 x 650 nm
Max. working range	20 m
Max. range with receiver	50 m
Laser class	2M/2
Weight	1,60 kg

Self-levelling multi-line laser for visual room layout

- Three visible single laser lines with 180° wide angle beams individually on/off switchable
- Cross-laser projection
- On/Off switchable perpendicular point function
- Pulsating beam for use with receiver
- Self-levelling with robust magnetic damping
- Optical and acoustical warning signal when self-levelling range is exceeded
- Transportation lock
- with universal floor tripod
- Dust- and splash-proof
- Ideal for high-standard levelling and measurement projects, e.g. in civil engineering, interior finishing and outdoors

Standard equipment	
Magnetic target panel	315.281
Mains adapter 6 V	1 piece
Laser goggles	312.134
Battery pack 3.6 V	2 pieces
Padded carry case	1 piece

FLEX Elektrowerkzeuge GmbH

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

FLEX

Laser measuring technology

Accessories

Clamping post



The five-segment clamping post is clamped between floor and ceiling (max. height 3,4 m). With a holder that is steplessly adjustable in height for attaching laser measuring devices with 5/8" threads, for FLEX Laser ALC 311, ALC 514, ALC 512, ALR 411 M and ALP 305.

Tool fixture:	QTY/PKG:	Order no.
---------------	----------	-----------

G 5/8"	1	312.096
--------	---	---------

Magnetic target panel



Boosts the projection of the laser beam over long distances or in bright surroundings.

QTY/PKG:	Order no.
----------	-----------

1	315.281
---	---------

Receiver RC 2



For ALC 514. Hand-Receiver to locate the laser beam when it cannot be seen with the human eye. With bracket, as well as optical and acoustic signal.

QTY/PKG:	Order no.
----------	-----------

1	329.487
---	---------

FLEX Elektrowerkzeuge GmbH

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

FLEX

Laser measuring technology

Laser goggles



Improves the visibility of the red laser beam especially at greater distances.

QTY/PKG: **Order no.**

1 **312.134**