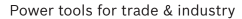
Product data sheet





Line Laser

GLL 3-80



3 x 360° for visibility on a new level

The most important data

Working range with receiver	up to 120 m
Working range	up to 30 m
Accuracy	± 0.3 mm/m*/** (* for the four horizontal intersection points; **plus use- dependent deviation)

Part Number 0 601 063 S00 920

> More product information

Technical data

Technical data

Laser diode	Line: 630 - 650 nm, < 10mW
Operating temperature	-10 - 40 °C
Storage temperature	-20 – 70 °C
Laser class	2
Working range	up to 30 m
Working range with receiver	up to 120 m
Accuracy	± 0.3 mm/m*/** (* for the four horizontal intersection points; **plus use- dependent deviation)
Self-levelling range	± 4°
Levelling time	4 s
Dust and splash protection	IP 54
Power supply	4 x 1.5 V LR6 (AA)
Operating time (max.)	4 h in 3-line mode
Tripod thread	1/4", 5/8"
Weight, approx.	0.82 kg
Colour of laser line	red

Projection	3 x 360° line
Compatible laser receivers	LR 6 + 7

Invented for life

Product data sheet

Power tools for trade & industry

Advantages:

- High visual clarity is provided by high-powered diodes
- 3 x 360° lines allow for simultaneous horizontal and vertical levelling applications for highly efficient work
- Intuitive user interface offers easy operation









