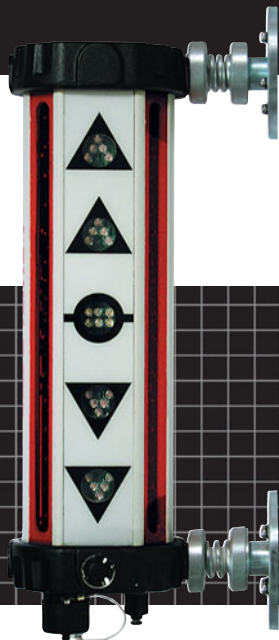


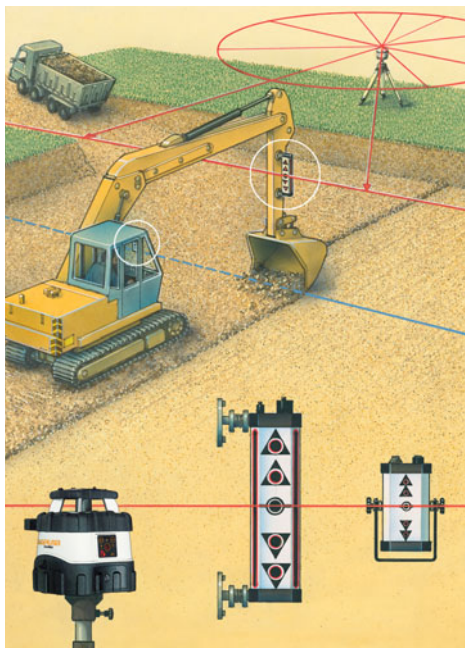
Laserliner®

SensoPilot Pro



Machine laser receiver for construction machine control

Rev 0812



In combination with a rotary laser, the SensoPilot serves as a continuous guide for height control.

- Each of its four laser receiver units, which measure 25 cm in length, can receive the laser beam in a 360° radius.
- Large clearly visible LEDs show the laser's level.
- Range 200 m.
- Highly durable waterproof and dust-proof housing with powerful magnets to fasten the device to the machine.
- Not suitable for green lasers.

Remote display for SensoPilot Pro

- The remote display allows the reference height to be viewed direct from the driver's cab of the construction machine. It therefore ideally supplements the SensoPilot laser receiver.
- Highly robust design with mounting base and waterproof and dustproof housing.
- With connection cable for SensoPilot.

TECHNICAL DATA

LASER RECEPTION RANGE
max. 200 m

PRECISION HIGH ± 2 mm ... ± 5 mm

PRECISION LOW ± 5 mm ... ± 15 mm

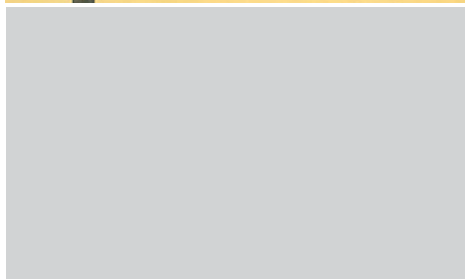
WORKING TEMPERATURE
-20°C – +50°C

POWER SUPPLY
Battery / laser 7,2 V NiMh / 2500 mA
Batteryterminal 12/14 V

WATER AND DUST PROTECTION IP 66

WEIGHT 3,4 kg

DIMENSIONS (W x H x D)
170 x 390 x 85 mm



Magnetic

Optional:
Mounting Brackets

Optional:
Remote Display



SensoPilot Pro
inclusive case
+ built-in battery
+ charger
+ 12/24 V battery cable

ARTICLE	ARTICLE NO	EAN-CODE	PU
SensoPilot Pro	035.00A	4 021563 658787	1

