



LKZ-2500

Cable and underground infrastructure detector

LKD-2500





LKD-2500 detector











#### **Features**

Li-Ion BATTERY

The LKZ locator set consists of a LKN transmitter and LKD detector. It allows for location, identification and tracking of the route of objects buried in the ground. It allows to trace:

- power cords and cables, control cables, telecommunications cables,
- underground elements of lightning protection systems, cathodic protection systems,
- water and sewage systems,
- fuel transmission systems (pipelines, gas pipelines)
- heating systems and pre-insulated pipes.

The sets of LKZ series are an invaluable support in earthworks carried out for various industries, including energy, installation, construction, railway, telecommunications, water and sanitary, heating, geodetic and many others.

**LKN-2500 transmitter** injects a locating signal into an underground object. **LKD-2500 detector** placed along the object traces this signal along the object. The information about position of the traced object is displayed on the **Sonel LKZ Mobile app** which is connected with the detector. Determination of the object's route is possible based on observation of compass readings and the level of the detected signal.

The system has the ability to trace cables and record routes via the mobile application. Such files can be exported and shared with other users – including those who do not have the LKN-2500 / LKD-2500 device.

The system is capable of operating in passive mode (without the use of the LKN-2500 transmitter) and active mode (with the use of the LKN-2500 transmitter). The active mode allows to introduce the signal in three different methods:

- galvanic injects tracing signal into the object directly, through crocodile clips and test leads,
- clamp injects tracing signal into the object through an inductive clamp,
- inductive injects tracing signal into the object inductively, using the instrument's internal antenna.

page 1 / 6 sonel.com

### LKZ-2500

includes transmitter, detector, control panel and long handle



transmitter









# LKZ-2500 Start

includes transmitter, detector and long handle











### **LKZ-2500 Lite**

includes transmitter, detector and short handle











#### LKD-2500

includes detector and short handle













page 2 / 6 sonel.com

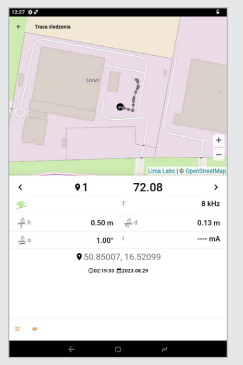


#### LKN-2500 transmitter

- Operation in direct galvanic or inductive connection mode – internal transmitting antenna
- Compatible with transmitting clamps
- Rugged housing

#### LKD-2500 detector

- Active mode
  - » work with LKN-2500 transmitter at the frequencies of 8 kHz, 32 kHz (Signal mode)
- Passive mode work at the frequencies of:
  - » 50 Hz, 60 Hz (Power mode)
  - » 2...65 kHz (Radio mode)



#### Sonel LKZ Mobile

The application works with Sonel LKD-2500 detector. It enables tracing of objects, recording of routes in the memory of the mobile device along with GPS positions of waypoints and additional readings.



The application additionally enables:

- · live positioning preview,
- · measuring the distance to a specific waypoint,
- · export of routes to other mobile devices,
- reading routes from the mobile device's memory,
- · preview of all recorded parameters,
- · merging routes,
- adding notes to routes and measurement points.

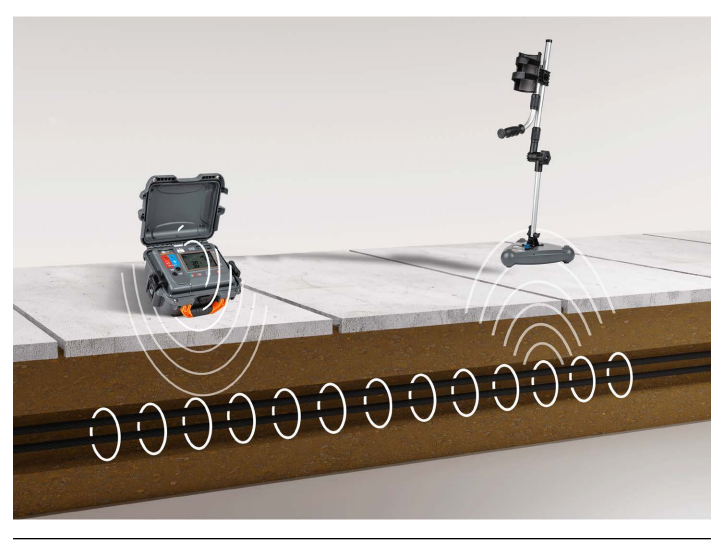


page 3 / 6 sonel.com

# **Technical specifications**

#### LKN-2500 transmitter

Ingress protection	IP67		
Power supply	Li-ion 7,2 V 9,8 Ah rechargeable battery		
Dimensions	318 x 257 x 152 mm		
Weight	3.4 kg		
Operating temperature	-10+50°C		
Storage temperature	-20+60°C		
Reference temperature	23 ± 2°C		
LKD-2500 detector			
Ingress protection	IP65		
Power supply	Li-ion 3,6 V 6,7 Ah rechargeable battery		
Dimensions	290 x 275 x 100 mm		
Weight	1.2 kg		
Operating temperature	-10+50°C		
Storage temperature	-20+60°C		
Reference temperature	23 ± 2°C		
Relative humidity	2090%		



page 4 / 6 sonel.com

# Standard accessories

Standard acce	ssories —————————————————————				
		LKZ-2500	LKZ-2500 Start	LKZ-2500 Lite	LKD-2500
		WMGBLKZ2500	WMGBLKZ2500START	WMGBLKZ2500LITE	WMGBLKD2500
	LKN-2500 transmitter WMGBLKN2500	1	1	1	
	LKD-2500 detector WMGBLKD2500	1	1	1	1
	Control panel WAPOZTAB08	1			
	Test lead 5 m 1 kV (banana plugs) red / blue WAPRZ005REBB / WAPRZ005BUBB	2/1	2/1	2/1	
	Crocodile clip 1 kV 20 A red / blue WAKRORE20K02 / WAKROBU20K02	3/1	3/1	3/1	
	Ground probe 30 cm WASONG30	2	2	2	
	Battery charger Z-7 WAZASZ7	1	1	1	
	Battery charger Z-32 WAZASZ32	1	1	1	1
	Carrying case L-10 WAFUTL10			1	1
	Carrying case XL-1 WAFUTXL1	1	1		
T	Shoulder harness, design 1 WAPOZSZE7	1	1		
Q	Short handle WAPOZUCH14			1	1
4.10	Long handle WAPOZUCH15	1	1		
M	Holder for control panel WAPOZUCH16	1	1		
	Declaration of verification	1	1	1	1

page 5 / 6 sonel.com

<b>~</b> .:	-		-
Optio	nal a	ccess	ories

Optional acces	ssories ————————————————————————————————————				
		LKZ-2500	LKZ-2500 Start	LKZ-2500 Lite	LKD-2500
		WMGBLKZ2500	WMGBLKZ2500START	WMGBLKZ2500LITE	WMGBLKD2500
	LKN-2500 transmitter WMGBLKN2500				√
	Control panel WAPOZTAB08		√	√	√
	N-1 transmitting clamp (fi 52 mm) WACEGN1BB	√	√	√	
	N-4 transmitting clamp (fi 110 mm) WACEGN4	√	√	√	
	N-5 transmitting clamp (fi 125 mm) WACEGN5	√	√	√	
<b>2</b>	Transmission wire, 50 m WAPRZPN50	√	√	√	
<b>1</b>	Transmission wire, 80 m WAPRZPN80	√	√	√	
	Carrying case XL-1 WAFUTXL1			√	√
T	Shoulder harness, design 1 WAPOZSZE7			√	√
Q	Short handle WAPOZUCH14	√	√		
4/4	Long handle WAPOZUCH15			√	√
pd.	Holder for control panel WAPOZUCH16			√	√

page 6 / 6 sonel.com