

Super sensor

Characteristics

The Super Sensor is a specialized antenna which offers professional metal detection features. Small metallic targets such as gold nuggets, coins, rings, jewelry and other valuable metallic objects hidden under the ground can be found easily with this antenna. Also it is very suitable to detect larger objects like boxes, bunkers, pipes, chests, gold or silver bars and other metallic masses which are buried deep under the surface or which are difficult to locate with standard GPR antennas.

Because of its integrated sensor technology it offers high resolution scans also in hard soils or mineralised areas.

The Super sensor is a 1m vertical probe, which makes it easy to work in areas with difficult access and uneven grounds.

In addition, the Super sensor (if used together with Visualizer 3d software) has an integrated discrimination possibility to discriminate ferrous and nonferrous metals up to the incredible depth of 25 meters. No other metal detector can keep up with the Super Sensors depth penetration. A discrimination control prevents the user from digging out undesirable items like nails, cans or other trash.

The Super sensor is optional available to every OKM device.

Features:

- ✓ Detects metals and voids up to 25 m depth
- ✓ High resolution scans
- ✓ Specialized on detection of metallic targets
- ✓ Discrimination possibility of ferrous metals, non-ferrous metals and cavities up to 25 m depth in combination with Visualizer 3d Software
- ✓ Lightweight
- ✓ Easy, comfortable handling
- ✓ Measures 100 x 10 x 10 cm
- ✓ 2 years warranty

