The PRO RADAR X1 includes 2 sensors for very accurate scans of the underground. This gradiometer controlled by tablet PC allows you to detect buried objects and structures deep into the ground down to 5 meters.

Our Proradar series allows you to detect anomalies underground such as buried metals, tombs, voids and tunnels. X4 and X5 can even find water!

The PRO RADAR X2 is a high end scanning solution powered by a smart high-energy battery that offers much more power to the device. It goes much deeper than our X1. X2 allows you to detect buried objects and structures deep into the ground down to 10 meters.

X3 is an improved version of X2 featuring 4 sensors and 8 sensors antennas for HD ground scans and increased depth up to 15 meters!

In addition to radar functions (same as X3), X4 also combines resistivity measurement to analyze what's in the ground (metal, void and even water). Therefore, you have two scanning units, using two different technologies in one. This resistivity feature is a miniaturized version of our Advanced Resistivity Scanner that can also be purchased separately.

All our units feature Bluetooth and joystick for easier handling.

Our warranty is 2 years.
The PRO RADAR X5 is a world premiere and our best system. X5 combines in one device 3 machines (X3, ARS & Ground Exper Pro) and 3 technologies (Pulse Induction with metal discrimination, Gradiometer and Resistivity measurement). No other manufacturer has ever released such a device! Look for relics and see their shape and metal before digging; find minerals, voids and even water!

The new 3D STEALTH SCANNER allows you to find metal and cavities up to several meters under the ground. It uses 8 geophysical high performance sensors that are hidden in a jacket. The device which remains completely invisible is controlled by a tablet.

ABOUT DRS ELECTRONICS

DRS ELECTRONICS was founded in GERMANY in 2012 to bring a new technological approach to the metal detecting market. We offer innovative devices with technologies used for instance in military and industry fields: gradiometer, resistivity measurement units, ground penetrating radars, vlf and pulse detectors...some of our devices even combine all of those!

DRS products are used worldwide. You may learn more about all our range at one of our distributor facility or on our website: www.drselectronics.eu

ARS) allows you to look for metals with discrimination (gold, copper, silver, iron), gold veins, minerals, caves/voids and even water. This is achieved through soil resistivity analysis. ARS is embedded in X4 and X5 radars.