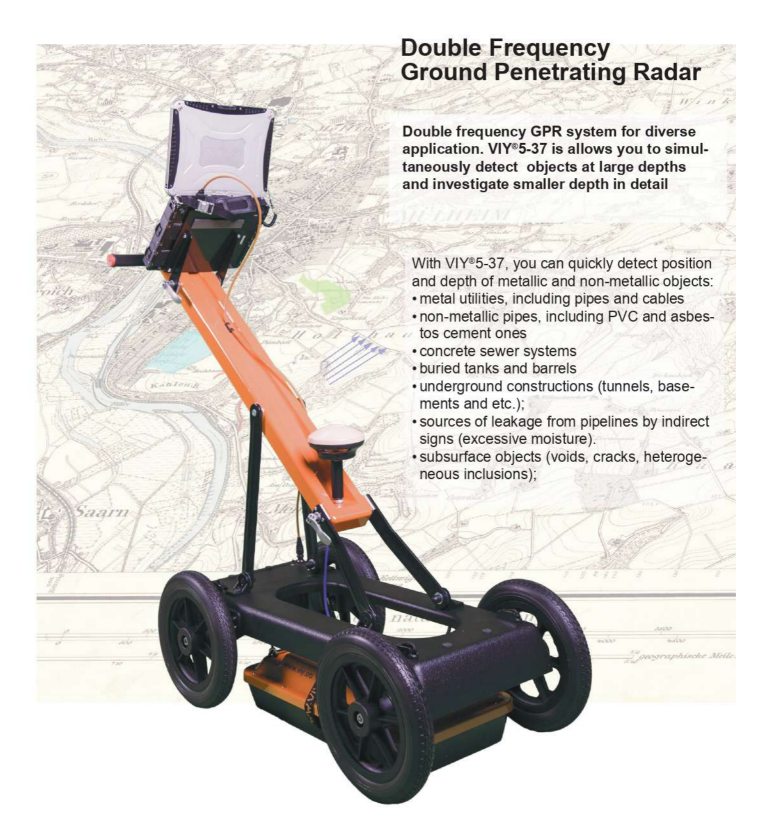


# **VIY5-37**



## VIY5-37 GPR



# Wide Operation Possibilities

- · Simplified interface for basic applications
- · Wide range of abilities in standard interface



### **GPR Antenna**

- Two GPR antennas in one case
- · Shield antenna systems
- · Same antenna can be used with cart or in manually mode
- · Exchangeable bottom protector
- Original "Telbin" technology
- · Built-in tilt sensors
- · Robust fiberglass body
- · Low power consumption
- · More than 8 hours of continuous operation



### **Any Windows** Computer

- · Any Windows-based computer is applicable
- · The antenna directly connects to PC



# Any External GPS Receiver

- GPS receiver connects directly to GPR antenna
- · GPS can operate as trigger device



### **Robust Compact Foldable Cart**

- · Lightweight design
- · Folds up very quickly
- Built-in odometer
- · Can be used on rough terrain
- · Has a screw-bolt for GPS receiver fixing
- · Simple adjustable antenna mount
- · Built-in battery compartment



### Sealed Lead Acid **Battery**

- Easy replacement
- Worldwide available battery
- Standard form factor battery



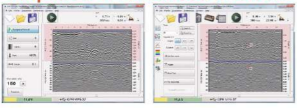
### Connections

- USB or WiFi connections
- · Easy to use push-pull connectors
- · Endurance sealed connectors
- Simple setup of WiFi
- Standard extender can be

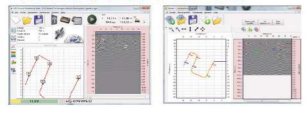


# VIY5-37 GPR

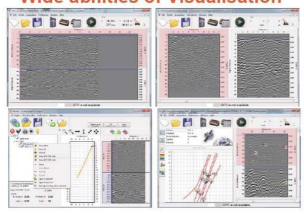
### Simplified or Advanced Interface



### **Visualization of GPS Track**



### Wide abilities of Visualisation

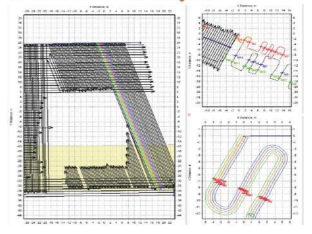


# Winds and Winds

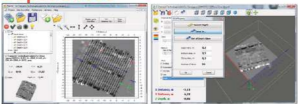
### **Export to Google Earth**



# Arbitrary Positions of GPR Profiles in Project



### **Depth Slices**



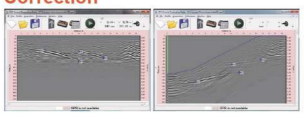
### Two Types of Markers



### 3D Visualization



# Automatic Topographic Correction





# VIY®5-37 Specifications

Antennaes frequency	300&700 MHz
Survey window	66166 & 1640 ns
Depth of sounding up to (determined by soil properties)	8 m
Spatial resolution (better than)	0.1 m
Trigger mode	single, internal, external

Dimensions of antenna, L x W x H	550 x 310 x 170 mm
Dimensions of cart, working mode LxWxH	900 x 460 x 1050 mm
Dimensions of cart, folding mode LxWxH	900 x 460 x 300 mm
Weight of antenna	6 kg
Weight antenna with cart	20,5 kg
Operating temperature range	-20°C to +40°C
Operation time	not less 8 then hours