



Technical specifications

- Mapping of agricultural soil parameters (compaction, soil type, water saturation)
- Real time site specific control (ISOBUS) of agricultural machinery
- Independent of weather conditions and vegetation and without soil contact
- Save operating resources simple and autonomous

Sensor	
Operating principle	Electromagnetic Induction
Measurement system	Multi Coil Array (RX/Tx)
Penetration depth	Maximum 1.1 m (70% accumulated response)
Input voltage	12 V
Max. input current	450 mA
Power consumption	3 W
Sampling rate	Maximal 5Hz
Accuracy (vertical resolution)	± 5 cm (2-Schichtmodell)
Resolution	± 0,25 mS/m
Housing	Non-conductive Polyethylen unibody
Mounting	Integrated to unibody housing

Dimensions	
Width	1740 mm
Depth	620 mm
Heigth	550 mm
Weight	32 kg



Usage	
Operating speed	Maximum 50 km/h
Maximum height above ground	60 cm
Recommended height above ground	25-45 cm
Positioning	Embedded GPS
Data acquisition	Via ISOBUS Terminal (optional)
Implement control	Via ISOBUS Terminal (optional)
Processing	Real time
ISOBUS	Fully integrated





Geoprospectors GmbH

Wienersdorferstrasse 20-24 2514 Traiskirchen, Österreich Tel: +43(0)2252-508165-0 Fax: +43(0)2252-508165-89 Email: office@geoprospectors.com UID: ATU70023805

www.geoprospectors.com

