





MAGNET EXTENSOMETER

Magnet extensometer is a system for measuring either settlement or heave at various depths in soil, embankments, earthfill dams and dikes. The system consists of an access tube with external corrugate pipe, magnet rings, bottom section with datum ring and suspension head.

Magnet rings (targets) are fixed externally to the access tube in the ground where movement may occur. Magnet rings move together with surrounding soil along the axis of the access tube.

Readings are obtained with a portable readout, lowering the reed switch probe through the access tube. Comparison of surveys taken over time provide profiles of ground.

APPLICATIONS

- Earthfill dams
- Embankments
- Retaining structures, such as sheet piles and slurry walls
- · Tunnels and shafts
- Excavations
- Foundations

FEATURES

- Simple and cheap system to measure vertical displacements
- Available special targets for inclino-settlement column
- Access tube and corrugate pipe can be extended during embankment construction
- Magnetic detector probe is available with various tape lengths



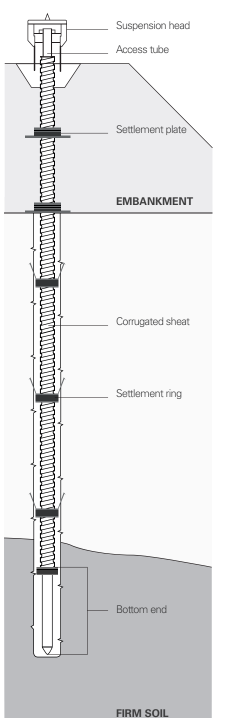
Meet the essential requirements of the EMC Directive 2014/30/UE





SETTLEMENT COLUMN

The D111 magnet settlement column determines vertical ground movement. Typically the settlement column is anchored in firm soil at its base to provide a datum. Magnet rings have either springs or plate anchor. Spring targets are suitable for borehole application and plate targets for embankments. A suspension head supports the magnetic detector probe during surveys. The bottom end of the column is fitted with a magnet target in order to have a bottom datum point.



	SUSPENSION HEAD 0D111TS1000	BOTTOM END 0D111TF6000
Material	Stainless steel and PVC	Polyethylene
OD	140 mm	60 mm
Lenght	348 mm	1000 mm
Note	With topographic survey pin	With magnetic ring, OD 82.5 mm
	ACCESS TUBE 0D111P30000	CORRUGATED SHEATH 0D111PV5500
Material	PVC	PVC corrugated
OD	33 mm	55 mm
ID	25 mm	46 mm
Lenghts	3000 mm	supplied on reel
Application	0D111AF6000 Borehole	OD111AR6000 Embankment
Material	Plastic and nylon spring	Plastic
Sensitive element	Plastic-ferrite magnet	Plastic-ferrite magnet
Ring ID	60 mm	60 mm
Ring OD	85 m	85 mm
Anchor system	3 spider springs, max span 300 mm	plate diameter 300 mm
	6-SPRING SETTLEMENT RING	
	0D111AF6060	
	DD111AF6060 Borehole	
Application Material Sensitive element	Borehole	
Material	Borehole Plastic and nylon spring	

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85 m

6 spider springs, max span 300 mm

Ring OD

Anchor system

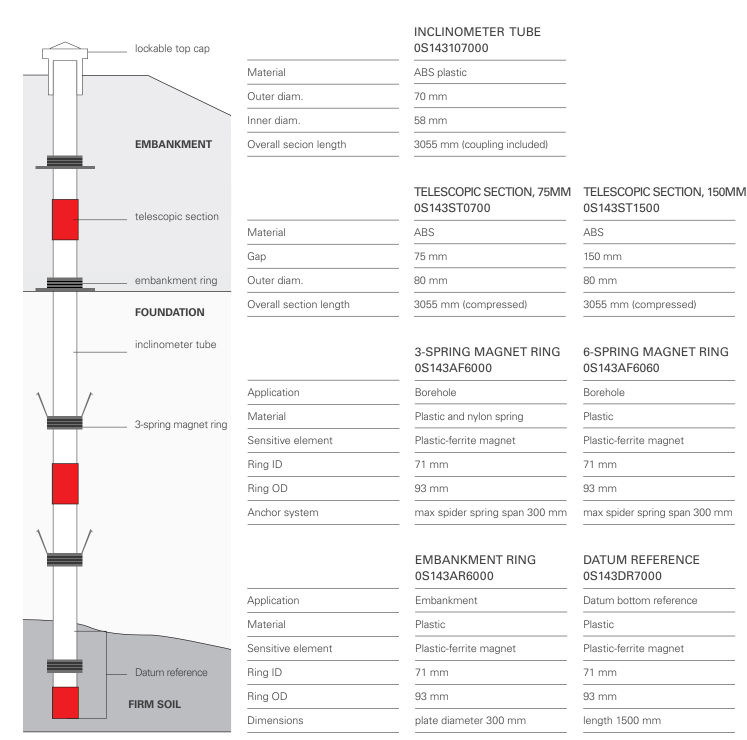




INCLINO-SETTLEMENT COLUMN

Inclino-settlement column is a cost-effective solution when inclinometer and settlement measurement are requested. They are composed by ABS inclinometer casing model S143 with a number of magnet rings; telescopic sections are provided for columns where big settlements are expected with consequent damage of the casings. Spider magnet rings are usually installed in borehole; embankment magnet rings with circular plate are available for installation during embankment construction.

A typical application of inclino-settlement column is in embankment or earth-fill dam to control settlement in foundation and embankment body during construction.



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MAGNETIC DETECTOR PROBE

The C121 magnetic detector probe is the measuring device for multipoint magnet extensometers. The unit consists of a magnetic probe containing a switch actuated by the magnetic field of the target rings. The switch activates buzzer and lamp. The magnetic probe is attached to a stretch resistant flat cable coiled on a portable reel. Cable is marked in unit lengths with division in millimetre. It is supplied with two special centering devices allowing cable guide and datum during measurements for both 1" PVC tube and 58mm ID ABS inclinometer casings.



FLAT CABLE

Available lengths	50, 100, 150, 200 m	
Measuring scale divisions (resolution)	millimeter	
Width	12 mm	
Number of conductors	two	
Sheath	nylon	
Temperature range	-40°C +100°C	
Weight	25 g/m	

MEASURINGTIP

Dimension

Diffiension	OD 16 mm, Length 250 mm	
Material	Stainless steel and PVC	
Weights	Zn Al alloy, OD 12 mm	
REEL		
Diameter	260÷320 mm according to tape length	

ACCESSORIES AND SPARE PARTS

DETECTOR SWITCH PROBE OC121KITROO

Spare detector switch probe and set of weights.

CENTERING DEVICE OC1REFH0800

OD 16 mm Length 250 mm

Spare centering device for 1" PVC tube. It ensures easy and consistent measurements.

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TECHNICAL ASSISTANCE

SISGEO offers customers e-mail and phone assistance to ensure proper use of instruments and readout and to maximize performance of the system.

For more information, email us: assistance@sisgeo.com

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