EASY-LOCK INCLINOMETER CASING

INCLINOMETERS & PENDULUMS







\$143



EASY-LOCK

INCLINOMETER CASING

The easy-lock inclinometer casing is a grooved tube machined at one end in order to have a self-aligning junction and a pre-assembled coupling at the other end. The special design of the coupling with an internal O-ring provide waterproof joint and nearly flush surface between tube and coupling.

The locking system is extremely simple, performant and cost-effective: the coupling contains a hole alligned with a groove of the next casing. A nylon wire is pushed throug the hole in the groove, covering the circumference of the casing. That's it: no need of rivets or glue.

APPLICATIONS

- Landslides
- Diaphragms and retaining walls
- Earth and rockfill dams
- Embankments
- Deep excavations
- Tunneling
- LNG and oil tanks

FEATURES

- Nearly-flush joint
- Negligible twisting (spiral)
- Suitable for T-Rex and DEX
 extenso-inclinometer columns
- Inert to the aggressive waters (acid waters, brackish or marine waters)
- Suitable for all inclinometer
 systems in the market



TECHNICAL SPECIFICATIONS

MODEL

0S143107000

INCLINOMETER CASING

Casing outer diameter	70 mm (2.75")	
Coupling outer diameter	76 mm (3.00")	
Casing Inner diameter	58 mm (2.32")	
Groove inner diameter	63.5 mm (2.5")	
Thickness	6 mm (0.22")	
Overall section length (casing+coupling)	3055 mm (10.02')	
Total section weight with coupling	3.6 kg	
Spiral (1)	< 0.2° / m	
Material	Shock-resistant ABS	
Maximum tensioning load	200 kg	
Casing tensile strength	40 MPa	
Casing breacking elongation	20%	
Casing elastic modulus	2700 MPa	
Collapse test ⁽²⁾	15 bar	
ABS transition temperature	+105 °C (221 °F)	
HDT test ISO 75 ⁽³⁾	+83°C (181 °F)	
Suggested borehole drilling diameter		



coupling OD
polarity key
, <u>145°</u>
COUPLING AND CAS ING SECTION

(1) During manufacturing particular attention is paid to minimise the spiral of the casing grooves and to machine the aligning key for casing junction with self aligning couplings. Spiral value is verified connecting 10 inclinometer casings of a batch and verifing the spiralling between the two ends. (2) Test was performed in a water pressure chamber with empty casing sealed at the two ends.

(3) Heat deflection temperature is defined as the temperature at which a standard test bar deflects a specified distance under a load of 1.80 MPa.





ACCESSORIES AND SPARE PARTS

LOCKABLE TOP CAP OS100CH1000

Lockable protective cap with survey pin permits topographical surveying in order to define and check the borehole coordinates. It also provides temporary fixing for 0S1CSU10000 pulley and cable stop during manual inclinometer measurements.

EASY-LOCK BOTTOM CAP OS143TF70EL

Bottom cap for 143 casings, made of ABS with easy-lock system for faster installation.

SIMPLE TOP/BOTTOM CAP 0S143TF7000

Top/bottom cap for 143 casings, made of ABS. Need to be riveted.

ASSEMBLING KIT FOR 100 M OS143KIT000

Assembling set composed by 5 O-rings, locking wire and Sisgeo adhesive tape. (Mandatory)

REPAIRING & ELONGATION KIT OS143KITROO

Kit for elongation of casing already cutted. It includes 5 coupling and mounting jig.

EXTENSO - INCLINOMETER



MAGNET REFERENCE RING OREXORINGRO

Simple measuring reference ring for T-REX incremental extensometer and DEX in-place extensometers. OD: 93 mm ID: 71 mm Material: PVC with permanent magnet

SPIDER REFERENCE RING OREXOAF71R0

Spider measuring reference ring for T-REX incremental extensometer and DEX in-place extensometers. OD: 93 mm ID: 71 mm Max spring span: 300 mm Material: PVC with permanent magnet

T-REX TOP CAP OREXOTS2350

Lockable top cap ready with fixing plate for T-REX positioning system.

MAGNET RING JIG OREXODIMAOO

Setting rod for positioning the rings 1 m apart.





INCLINO-SETTLEMENT COLUMN

lockable top cap	 Inclino-settlement column is a cost-effective solution when inclinometer and settlement measurement are requested. They are composed by ABS inclinometer casing 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. Measurements are performed with removable inclinometer system and C121 portable magnet settlement probe. A typical application of inclino-settlement column is in embankment or earth-fill dam to control 		
coupling	settlement in foundation and embankment body during constuction.		
embankment ring	3-SPRING MAGNET RING OS131AF6000	6-SPRING MAGNET RING OS131AF6000	EMBANKMENT RING OS131AR6000
FOUNDATION	BRS magnet ring with 3 nylon springs for borehole installation. Ring ID 71 mm Ring OD 95 mm Max. spring span 300 mm	BRS magnet ring with 6 nylon springs for borehole installation. Ring ID 71 mm Ring OD 95 mm Max. spring span 300 mm	BRS magnet ring with circular settlement plate for embankment installation. Ring ID 71 mm Ring OD 95 mm Plate OD 300 mm
3-spring magnet ring	MAGNET RING 0S131AM6000	70MM TELESCOPIC SECTION 0S143ST0700	150MM TELESCOPIC SECTION 0S143ST1500
	BRS simple magnet ring for borehole installation. Ring ID 71 mm Ring OD 95 mm	Telescopic section with 75 mm gap (movement range). Total length 3 meters.	Telescopic section with 150mm gap (movement range). Total length 3 meters.
- reference point			
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