







RED STRIPE INCLINOMETER CASINGS

Inclinometer casings are special grooved tubes, generally installed into drilled holes, used in conjunction with inclinometer system or in-place inclinometers to determine sub-surface ground displacements.

Red stripe casings are made with virgin ABS and inclinometer tube assembly require drill, rivets, glue and tape.

Red-Stripe couplings create strong, twistproof joints. They fit directly onto full diameter of the casing.

APPLICATIONS

- Landslides
- Diaphragms and retaining walls
- Dams and embankments
- Deep excavations
- Tunneling
- LNG and oil tanks

FEATURES

- Low spiral
- Suitable for inclino-settlement columns
- Inert to the aggressive waters
- Suitable for all inclinometer systems in the market





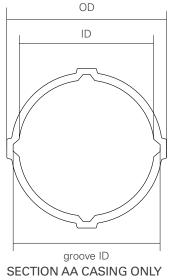
| PRODUCT CODE | 0S13100603M | 0S13100610F |
|--------------------------------------|---------------------------------------|---------------------------|
| Description | metric red stripe casing | English red stripe casing |
| Material | ABS (Acrylonitrile-Butadiene-Styrene) | |
| Outer diameter (OD) | 71 mm (2.8") | |
| Inner diameter (ID) | 60 mm (2.4") | |
| Groove ID | 65 mm (2.6") | |
| Thickness | 3.75 mm (0.15") | |
| Length | 3 meter | 10 feet |
| Casing weight | 2.1 kg | 4.6 lb |
| Spiral | < 0.6° / 3 m | < 0.61° / 10 feet |
| Suggested borehole drilling diameter | 101 mm (4") | |
| Temperature (max 1 hour) | +80°C (176 °F) | |
| PRODUCT CODE | 0S131MF6000 | |
| Description | coupling for red stripe casing | |

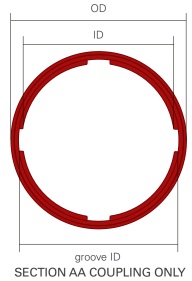
| Description | |
|---------------------|---|
| Material | _ |
| Outer diameter (OD) | _ |
| Inner diameter (ID) | |
| Groove ID | |
| TILL | |

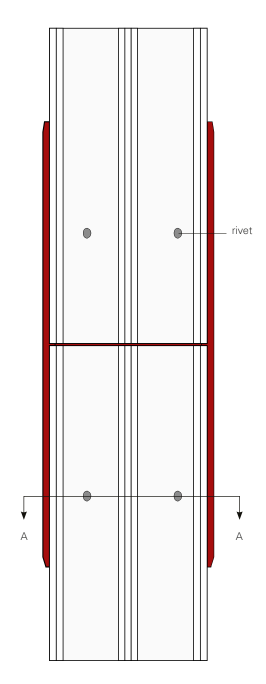
| _ |
|---|

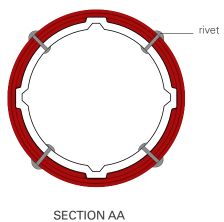
| Suggested borehole | drilling diameter |
|--------------------|-------------------|
|--------------------|-------------------|

| PRODUCT CODE | 0S131MF6000 | |
|--------------------------------------|---------------------------------------|--|
| Description | coupling for red stripe casing | |
| Material | ABS (Acrylonitrile-Butadiene-Styrene) | |
| Outer diameter (OD) | 77 mm (3.0") | |
| Inner diameter (ID) | 67 mm (2.6") | |
| Groove ID | 71.5 mm (2.8") | |
| Thickness | 5 mm (0.2") | |
| Length | 200 mm (7.9") | |
| Casing weight | 0.20 kg (0.44 lb) | |
| Spiral | - | |
| Suggested borehole drilling diameter | - | |
| OD | OD | |









CASING AND COUPLING





ACCESSORIES AND SPARE PARTS

LOCKABLE TOP CAP OS100CH1000

Consists of a 12" steel sleeve and an ABS plastic top. The sleeve is embedded in the concrete pad at the top of the casing. The top consists of a collar and a hinged lid. The collar has a clamp that holds a pulley. The lid has a survey pin and can be locked.



S131 SIMPLE TOP CAP OS131TS6000

Simple top cap for S131 casings, made by ABS.

S131 BOTTOM CONICAL CAP OS131TF6000

Conical bottom cap for S131 casings, made by ABS.

CASING ASSEMBLY KIT OS1ABKIT200

Suitable for 100 m of casing, it includes rivets, adhesive tape, self-amalgamating tape and three drill bits.



All the information in this document is the property of Sisgeo S.r.l. and should not be used without permission from Sisgeo S.r.l.

The manufacturer reserves the right to make changes to the product or to its parts without prior notice, also on the basis of contingent situations not related to the technical characteristics alone, such as, for example, material or components shortages.

For the specific accuracy performance of each product, please refer to the Calibration Report issued for each instrument.

The datasheet is issued in English and other languages. In order to avoid discrepancies and disagreement on the interpretation of the meanings, Sisgeo Srl declares that English Language prevails.

SISGEO S.R.L.

VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 FAX +39 02 95762011 INFO@SISGEO.COM

ADDITIONAL SUPPORT

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, please refer to the FAQ pages on our website or email us: assistance@sisgeo.com