



MD-PROFILE

SYSTEM

MD-Profile gauges are designed to be placed within internally flush pipes (grooveless tube needed). The system is suitable for geotechnical and structural applications, where vertical or horizontal accurate profiling is required.

Each segment is mechanically and electrically linked to one another through connectors in a RS485 Modbus daisy chain configuration.

Its unique centering device (under patenting process) allows to keep the orientation of the whole chain in the middle of the tube and to avoid unwanted movements of the nearby gauges.

The inclination data are provided directly in engineering units. Each gage is also equipped with sensors for internal diagnostics at each measuring point (temperature and voltage supply). Customers may utilize any electronic device compatible with RS485 and Modbus RTU protocol as a logger.

The MD-Profile system gives a complete and transparent set of data. The MD-Profile system was developed in collaboration with Parma University which tested the system's high accuracy and long-term stability.

MAIN APPLICATIONS

- Deep excavations
- Retaining walls / Slurry walls
- Tunneling
- Dams
- Landslides
- **Embankments**

FEATURES

- each sensor is individually calibrated
- saving time for installation and higher flexibility in change the system's arrangement at site.
- special joint and centering device avoid the generation of torque
- no twist between segments
- light, simple and fast to install



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

MD-PROFILE SYSTEM 2 WWW.SISGEO.COM





GAUGE TECHNICAL SPECIFICATIONS

| PRODUCT CODE | 0MDP30V0500, 0MDP30V1000 0MDP30V1500, 0MDP30V2000 | 0MDP30H0500, 0MDP30H1000 0MDP30H2000 | | |
|---|---|---|--|--|
| INCLINOMETER (1) | | | | |
| Application and number of axis | Vertical, biaxial | Horizontal, uniaxial | | |
| Measurement principle | MEMS accelerometer | MEMS accelerometer | | |
| Measuring range | $\pm 30^{\circ}$ (other ranges from $\pm 10^{\circ}$ to $\pm 80^{\circ}$ available under request) | | | |
| Sensor resolution | 0.0 | 001° | | |
| Sensor repeatability | <±0.001° | | | |
| Sensitivity (2) | see Calibra | see Calibration Report | | |
| Sensor accuracy (MPE (3)) | <±0.01% F.S.R. (<±0.006°) with ±30° standard measuring range | | | |
| Sensor mechanical bandwidth | 1 Hz | | | |
| Sensor offset temperature dependancy | A axis: ±0.002°/°C | | | |
| Sensor stability | <±0.004° @24h | | | |
| Temperature operating range | from -30°C to +70°C | | | |
| Repeatability (precision) of a string of MD-Profile gauges ⁽⁴⁾ | ±1.0 mm / 30 m | | | |
| TEMPERATURE SENSOR (5) | Embedded on electronic board | | | |
| Measuring range | - 40°C to +125°C | | | |
| Accuracy | ±1°C with temperature range -10°C to +85°C | | | |
| SUPPLY VOLTAGE MONITOR (6) | Embedded on electronic board | | | |
| Measuring range | 0 to 36 V | | | |
| Accuracy | ±5% FS | | | |
| ELECTRICAL INFORMATION | | | | |
| Signal output | RS485 non-optoisolated communication with MODBUS RTU protocol (7) | | | |
| Powering modes | ALWAYS-ON (max 120 gauges each array) TIMED (max 247 gauges each array) | | | |
| Reading speed (7) | 1.6 sec/gauge in ALWAYS-ON mode - 3.6 sec/gauge in TIMED mode (3"-3") | | | |
| Power supply | from 8 to 28 Vdc | | | |
| Gauge average consumption | 4,3 mA @ 24 Vdc, 8 mA @ 12 Vdc | | | |
| Max cable length to logger | 1000 m (for more information see F.A.Q.#077 on Sisgeo web site) | | | |

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⁽¹⁾ Technical characteristics are referred to ±30° measuring range. Other ranges available under request.

⁽²⁾ Sensitivity is a specific paramenter different for every gauge. The sensitivity is calculated during gauge calibration test and inserted into the Calibration Report.

⁽³⁾ MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using the linear regression; the error reported is the maximum residual error on the FSR.

⁽⁴⁾ Calculated with mathematicall methods based on validation tests performed by Parma University on arrays composed by 6 gauges of 500mm length each.

(5) These sensors are installed on the internal electronic board for sensor diagnostics.

(6) RS485 not-optoisolated Modbus communication with RTU Protocol. Legacy mode is not supported by this instrument Default output is sin-angle, other units available are degree, mm/m and inch/feet (to be requested at order). Sisgeo Modbus protocol manual is available for download on www.sisgeo.com.

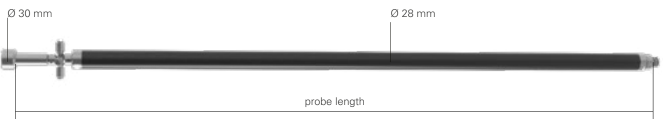
⁽⁷⁾ Faster reading are available under request, but the performance of the system will be lower due to the increment of noises.





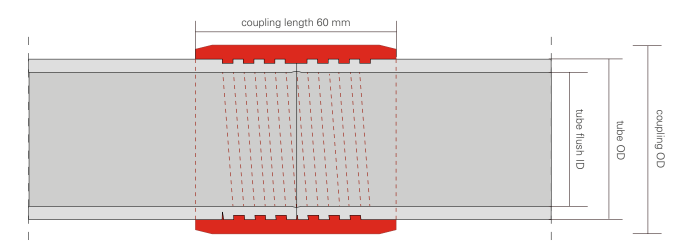
PHYSICAL FEATURES

| Application | Vertical | Horizontal | | |
|---|--|---|--|--|
| Main body material | Carbon fibre rod with steel joints | | | |
| IP class | IP68 up | IP68 up to 1.5 MPa | | |
| Tube compatibility | MDP tube 2.0" or iclinometer casing model S143 | MDP tube 2.0"m or iclinometer casing model S143 | | |
| Standard gauge length / weight weights include the centering devide | 0.5 m length/ 0.65 kg - 1.0 m length / 0.77 kg 1.5 m length / 0.90 kg - 2.0 m length / 1.05 kg | 0.5 m length/ 0.65 kg - 1.0 m length / 0.77 kg 2.0 m length / 1.05 kg | | |
| Max. string length with 1.5" or 2.0" centering device longer arrays available under request | 150m array composed by 1.0m, 1.5m or 2.0m gauges 70m array composed by 0.5m long gauges for mixed gauge lengths array contact SISGEO | 100m array composed by 1m, 1.5m or 2.0m gauges 50m array composed by 0.5m long gauge (both tube ends open) for mixed gauge lengths array contact SISGEO | | |



MD-PROFILE 2"TUBES

| PRODUCT CODE | 0MDP20TPV30 (2.0") | |
|-----------------------------------|--|--|
| Applications | Vertical MD-Profile array Horizontal MD-Profile array | |
| Tube diameters and characteristic | flush ID 52 mm, OD 60 mm | |
| Length | 3000 mm | |
| Collapse test | 15 bar | |
| Material | PVC DURVINIL® | |
| Coupling | Threaded joint without internal discontinuity OD 70 mm, length 60 mm | |







MD-PROFILE SYSTEM VALIDATION

In order to test the performance of the entire MD-Profile system, not only of the single gauge, SISGEO collaborated with the Parma University (Italy) which performed different tests in its laboratories through a machine specifically designed for the scope by the University Dept. of Engineering and Architecture.

The set-up utilized tested the MD-Profile system in both static conditions and under an applied and repeated known movement with an uncertainty of ± 0.01 mm.

The most interesting outcome of the tests are reported in this page.

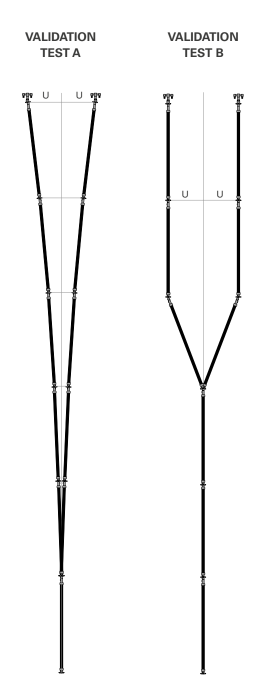
Test A: simulated the typical behaviour within diaphragm walls. Application to a chain of six 500mm long gauges a cumulative movement along a parabolic profile. The movement was applied along either A-axis and B-axis, for both positive and negative directions.

<u>Test B: simulated the typical behaviour in landslide areas</u>. Application to a chain of six 500mm long gauges a localized movement. The movement was applied along either A-axis and B-axis directions, for both positive and negative directions.

The tests also confirmed that the special design of the centering device avoids any unwanted movement on the previous and next instruments connected to the moving gauge.

Here below the summary table of the main test results. Data refer to the worst tests result

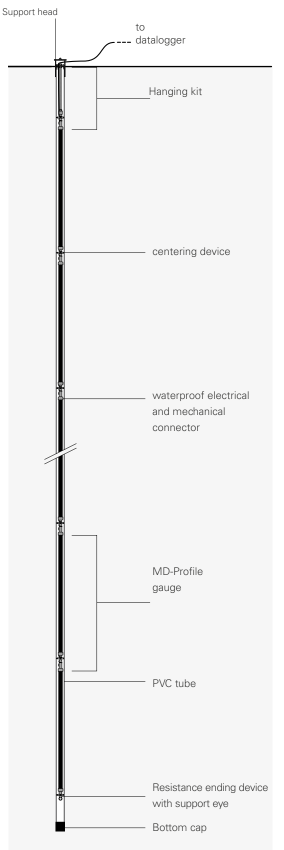
| | Applied movement (U) | String repeatability | String cumulative error |
|--------|-------------------------|-------------------------|----------------------------|
| TEST A | ±20 mm | ±0.05 mm | ±0.1 mm |
| TEST B | ±20 mm | ±0.05 mm | ±0.1 mm |







ACCESSORIES AND SPARE PARTS FOR VERTICAL APPLICATION



MDP HANGING KIT OMDHANGKOOO

It includes the electro-mechanical connector for the upper gauge, 15m long signal cable, three 1m steel positioning rods, installation device (funnel) and centering device.

SUPPORT HEAD 0S4TS101000

It is installed at the top of the tube for loking the hanging kit. It includs the locking cap with topographic bolt.

MDP S143 CENTERING DEVICE OMDP4ASC143

4ASC centering device for installation of MDP gauges within S143 ABS inclinometer casing (58 mm ID).

MDP 2.0" CENTERING DEVICE OMDP4ASC200

4ASC centering device for installation of MDP gauges within 2.0" (52 mm ID) MDP tube. Tube shall be internally flush.

MDP TUBE, 2.0" OMDP20TPV30

DURVINIL® 2.0" blind tube supplied in 3m long bars. Threaded couplings included. The tubes have internally flush profile.

BOTTOM CAP FOR 2.0" TUBE OMDPTO20CAP

Threaded cap for 2.0" MD-Profile tube.

DSC SW CONFIGURATION KIT OEDSCKITOOO

The kit includes an RS-485 to USB interface and a Windows desktop software for changing the set-up of MDP gauges (i.e. addresses, power supply mode, firmware up-grade).

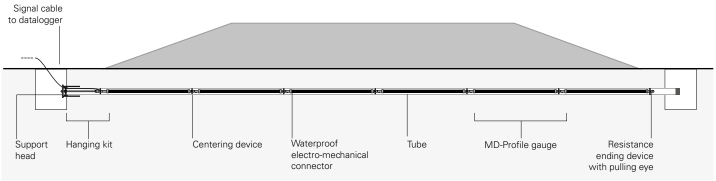
MDP RESIST. ENDING DEVICE OETERMRESMD

Termination resistance with connector, needed to close every digital MD-Profile chain. The value of resistor depends on the layout of the project. For more detail see the FAQ#076.





ACCESSORIES AND SPARE PARTS FOR HORIZONTAL APPLICATION



MDP HANGING KIT OMDHANGKOOO

It includes the electro-mechanical connector for the upper gauge, 15m long signal cable, three 1m steel positioning rods, installation device (funnel) and centering device.

MDP RESIST. ENDING DEVICE OETERMRESMD

Termination resistance with connector and pulling eye, needed to close every digital MD-Profile chain. The value of resistor depends on the layout of the project. For more detail refer to F.A.Q.#076.

MDP S143 CENTERING DEVICE OMDP4ASC143

4ASC centering device for installation of MDP gauges within S143 ABS inclinometer casing (58 mm ID).

STEEL PULLING WIRE OWRAC250000

Pulling wire 2.5mm OD to be placed within MDP tube (open at both ends) for long array installation.

HORIZ. SUPPORT HEAD ODEXOTS2350

It is installed on tube collar for loking the hanging kit. It includs the locking cap with topographic bolt.

MDP 2.0" CENTERING DEVICE OMDP4ASC200

4ASC centering device for installation of MDP gauges within 2.0" (52 mm ID) MDP tube. Tube shall be internally flush.

MDP TUBE, 2.0" OMDP20TPV30

DURVINIL® 2.0" blind tube supplied in 3m long bars. Threaded couplings included. The tubes have internally flush profile.

CAP FOR PVC 2.0" TUBE OMDPTO20CAP

Threaded cap for 2.0" MD-Profile tube.

READABLE BY







For further information refer to their

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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.

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ADDITIONAL SUPPORT

SISGEO offers on-line assistance service to the Customers in order to maximize the performance of the system and training on the correct use of the instrument/readout.

For more information contact mail: assistance@sisgeo.com