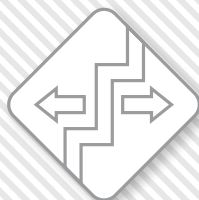




LEA\_IT\_CRC5001001



---

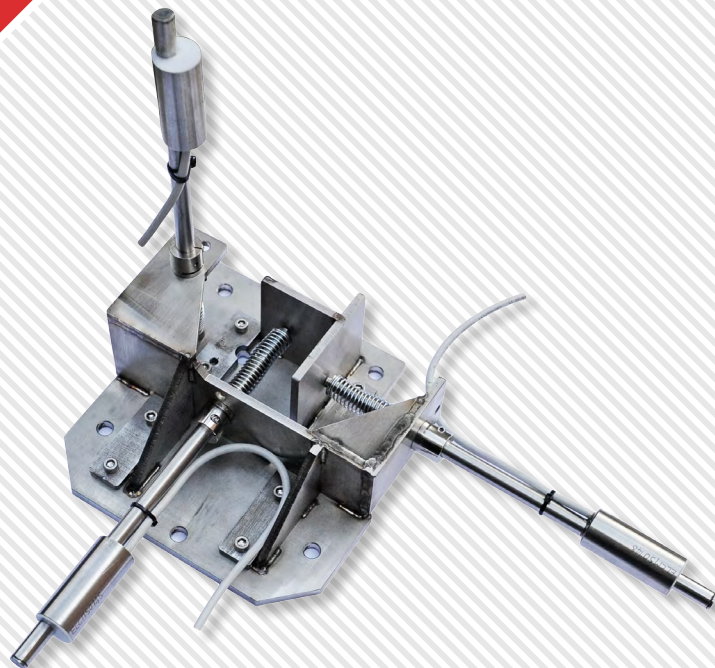
# Mechanical 3D Deformometer

---

[www.pizzi-instruments.it](http://www.pizzi-instruments.it)  
Instruments and Systems for Geotechnical and Structural Monitoring

LEA\_IT\_CRC5001001

## Mechanical 3D Deformometer



### Description

The mechanical 3D joint meter is a very simple and extremely strong instrument that allows automatic or manual measurement of the movements of cracks or joints in concrete and rock, in the three directions X, Y, Z.

The 3D deformometer consists of two steel elements (3D block), positioned either side of a crack, on which three linear displacement transducers of vibrating wire can be applied.

The vibrating wire 3D joint meter can be read either with our portable units (DEC 3000 and DEC 5) or with our

dataloggers (CUM3000, VW hub 2, VW hub 8, CRio VW). Manual reading by analog or digital dial gauge is always possible.

Our joint meters can be integrated into automatic monitoring systems and manage phenomena and alarms locally and remotely in real time. For specific needs and requests, we are able to develop and manufacture customized products different to standard.

### Features and benefits

- **Simple**
- **Sturdy**
- **Able to perform measurements in both automatic and manually**
- **Made of stainless steel**

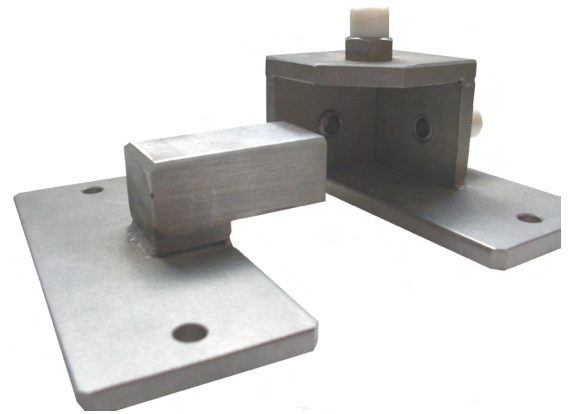
## Applications

Normally used with:

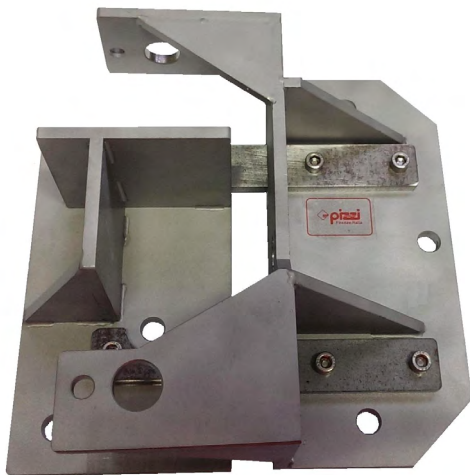
- Slots
- Joints
- Dams
- Bridges
- Galleries
- Buildings
- Viaducts
- Rock

## Measurement principle

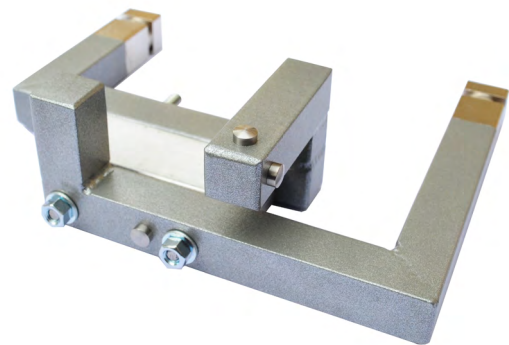
The 3D deformometer is made entirely of stainless steel, it is constituted of two separate parts, applied to the two adjacent blocks whose movements are to be measured. Measurement is performed manually or with comparator gauge, or automatically by applying vibrating string transducers or other types of sensors on request. Manual and automatic measurement instruments are supplied separately.



**DEFORMOMETER 3D\_20**



**DEFORMOMETER 3D\_50**



**DEFORMOMETER 3D\_M**

## Technical specifications

Model	Deformometer 3D_20	Deformometer 3D_50	Deformometer 3D_M
Range (mm)	X=20; Y=20; Z=20	X=50; Y=50; Z=50	X=50; Y=30; Z=10
Measurement	Manual or automatic	Manual or automatic	Manual
Material	Stainless steel	Stainless steel	Stainless steel
Dimensions (mm) L x W x H	160 x 90 x 60	220 x 200 x 100	200 X 150 X 60

## Accessories and related products

Displacement Transducers	Displacement linear vibrating wire transducer to automatize the 3D measurements
Caliber	For the manual Reading of the 3D displacements on the deformometer
Dial Gauge	For the manual Reading of the 3D displacements on the deformometer

## Technical assistance \_\_\_\_\_

If you have any requests or questions about our instruments or if you have special needs that require different solutions from the standard, please contact us. Our team will provide all the necessary information and will be very happy to work with you to study, develop and customize instruments and solutions suitable for your specific needs.



LEA\_IT\_CRC5001001

---

## Mechanical 3D Deformometer

---

---

The product information may be subject to variations at any time.  
Please carefully check the release and contact Pizzi Instruments for further details.

---

**Pizzi Instruments S.r.l.**  
Via del Fornaccio, 46  
50012 - Bagno a Ripoli (FI) - Italy

Tel: +39 055 6810722 - Fax: +39 055 6810722  
info@pizzi-instruments.it  
www.pizzi-instruments.it

