



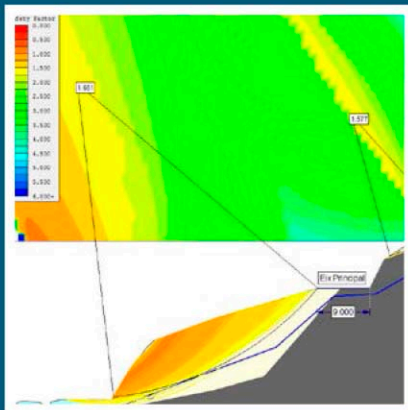
Geoplanning



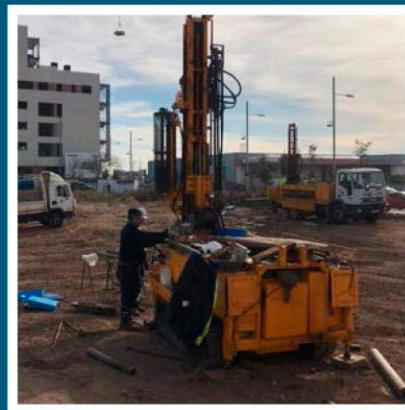
We are a sound company, flexible, innovative; we can be trusted. **Since 2001.**

We provide the best **technical solutions** in a competitive way.

Our services



Geotechnical studies for infrastructures



Geotechnical studies for building construction



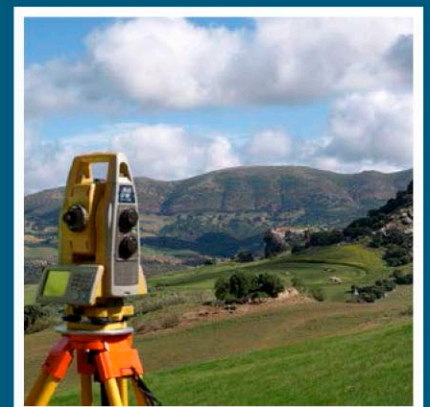
Boreholes with Sonic technology



Micro piles



Environmental studies and soil contamination assessment



Topographic surveys

Business Philosophy

Cost optimization for our customers

- Boreholes with **Sonic Technology**.
- Most suitable foundation.
- Reduction of ground uncertainty.

How do we achieve it?

- Wide **experience** in geotechnical survey..
- **Engineers supervision** during while the geotechnical survey takes place.
- Advanced **technology equipments**.
- Innovative **Sonic technology** since 2016.
- Own **geotechnical laboratory**.
- **Engineers** with more than 25 years experience
- **Certified** by the Catalan Government (number L-0600026, 02/07/2010).

As we show

- **More than 10.000 geotechnical studies** in our records.
- We have taken part in the most relevant projects in infrastructures and building construction.
- **International experience**.
- Wide staff of geologists and geological engineers.
- Quality certification **ISO 17025**.

The innovative solutions make us leaders

Sonic Drilling,

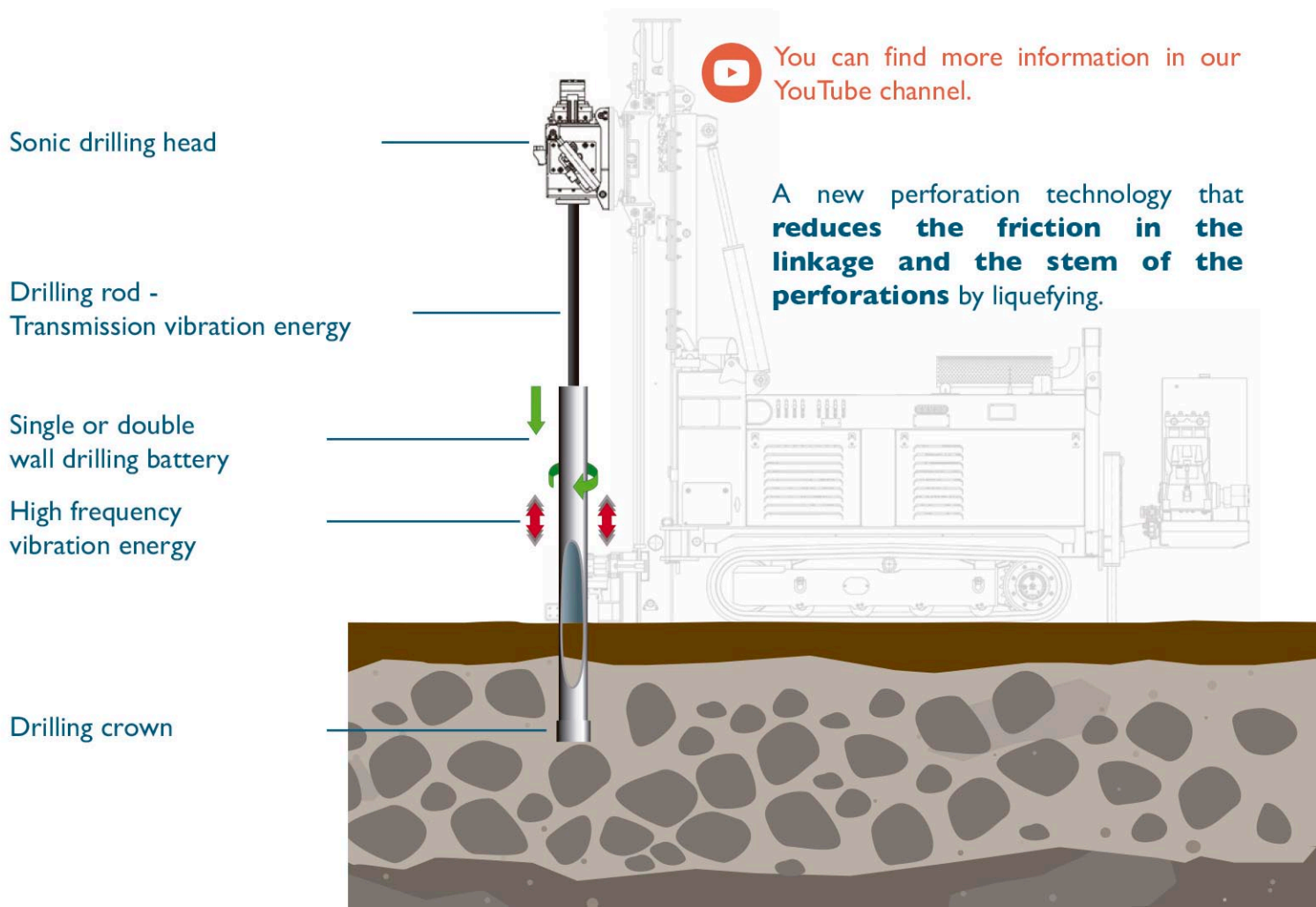
an innovative way of drilling

What does sonic drilling improve?

- An **innovative** concept in drilling.
- **100% core recovery** with minimum disturbance.
- Ability of **drilling in a wide variety of soils**, especially in gravels or boulders..
- A revolution in contaminated soils sampling, Sonic drilling allows **sampling without water**.
- **Minimum boreholes deviation**, lower than 1°.
- **Prevents the dispersion** of soluble contaminants..

How do we achieve it?

- The sonic vibration produces a **temporary reduction of soil friction**, which enhances its penetration in the drilling battery.
- **Fast drilling speeds**.
- **High quality samples** are obtained in dry or saturated soils.



Main clients

We go where the pioneer goes



www.geoplanning.es
geoplanning@geoplanning.es



Polígono industrial El Barcelonés
Av. Can Noguera, 11, nave 1
08630 Abrera (Barcelona)
Tel: +34 93 773 87 40

C/ Bisbe Ruano, 17 entresuelo 4
25006 Lleida
Tel: +34 973 27 29 98