



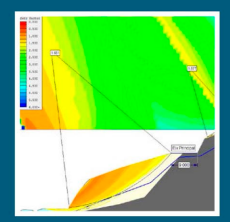
Geoplanning



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

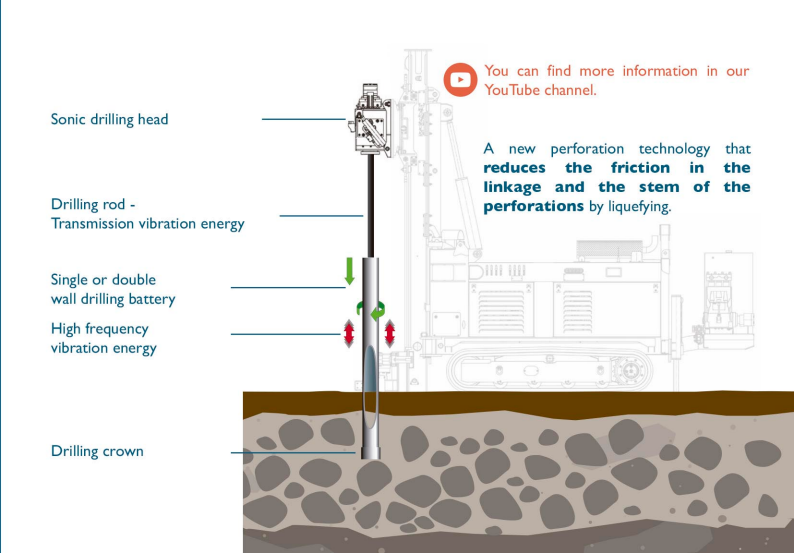
Sonic Drilling, an innovative way of drilling

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

■ Servihabitat	ESTEYCO	auding Intraesa	METROVACESA	infraestructures.cal
INCASÒL Institut Català del Sòl	Arce Metropolitana de Barcelona	Diputació de Lleida	BIM/Sa Becress and additional statements through the control of th	G.O.C.
FCC*	acciona	ferrovial	DRAGADOS	COMSA CORPORACIÓN
TYPSA INGENERACIÓN COMMUNICIONE VARIABILICIOS	†● ®® SENER	VIAS	OHL	acsa surget
copcisa	Sacyr	RUBAU	BIS structures	ACCOR HOTELS
INBISA	Avintia	aena	∌ adif	MERCADONA
rip.	ayesa •	<pre>@adico</pre>	IPHES 5 Institut Grand for Palescentry and Manager 1 trained 8 acids*	ABAA ALONSO IBALAGUER ANOUITECIES ASDOCIAS
	■ SALAS	SEAT	Vopak Terquimsa	tec4
INVALL	Siena	Cinalba Inginyeria	ProyecTec	SUPORT
EUROCONTROL	GİVASA	Balder Tecnica Mozeveria & Construction	HORMIPRESA	PMP Prêt-à-porter
cemosa	⇔ Ciesm+Intevia	Place Grant Control Code Code	elecnor	Infraes Ingeniale de infraestructuras. D.A.
VR VALUE RETAIL	AECOM	AFESA	D DEKRA	ERM
₩ Tauw	dac	EXPEDIACION DE SUELOS	TUDKOI INGENIERIA SL	O emgrisa
GEOTEX geálogos consultores	tecoman Ingenieria de euleurela			

We go where the pioneer goes



www.geoplanning.es geoplanning@geoplanning.es







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

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