

Request Form.

Yes I want information about:

- CompactSonic head
- LargeSonic head
- CompactSonic Crawler
- LargeSonic Crawler
- CompactSonic tooling
- AquaLock sampling system
- SonicWireLine sampling system
- LargeSonic tooling
- SonicCPT
- Well / seismic consumables

Please fill in where possible.

Sampling:

- Purposes of sample: environmental / archaeological / geotechnical / agricultural / mining: _____
- Length + diameter of sample: L _____ cm D _____ mm
- Max. depth of sample: _____ m
- Storage / handling of sample: _____
- Core sample: From complete profile (from surface to _____ m depth)
Depth specific sample – yes (depth _____ m) no
- Sampling incl. VOC 's - yes no
- Manual contact with sample forbidden - yes no

Installation of equipment in borehole

- Borehole sizes required – Min. _____ mm - Max. _____ mm
- Main required application
 - Monitoring well installation – sizes _____ mm
 - Dewatering well installation – sizes _____ mm
 - Production well installation – sizes _____ mm
 - Seismic explosives installation – diameter _____ mm L _____ mm
 - Seismic installation – max diameter _____ mm
 - Heat loop installation – total diameter _____ mm - depth _____ m
- Do you prefer prefab wells (prefab filters / shaped bentonite / single of multilevel types) - yes no

My special project:

Production

- Quantity of wells a day (peak period) _____
- Quantity of samples (2m) a day _____
- Quantity of wells a year _____
- Quantity of samples (2m) a year _____
- Max. outside diameter of casing (= borehole size) _____ mm
- Max. depth required _____ m
- Average depth _____ m
- Soil types

-
- Rock types
-

Current drilling techniques

Do you already do soil drillings? - no yes
 hand drillings drill rigs

Your current drill rig:

- Hollow stem augering
- Direct rotary
 - Water rotary
 - Air rotary
 - Air rotary with casing driver
 - Mud rotary
 - Dual wall reverse circulation
 - Single wall reverse circulation
- Bailer boring / cable tool
- Straight flush drilling
- Counter flush drilling
- Continuous core drilling
- Lost cone drilling by hammering
- Push cone drilling
- Sonic (type or diameter depth casing) _____

Personal name:	
Company:	
Address:	
City:	
Country:	
Phone:	
Fax:	
Email:	
Website:	http://www.
Date:	

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