

* To offer you the most capable drilling unit for your project, please fill out the "Request Sheet" and forward it to us.

a) Address:

1) Company	<input type="text"/>	Customer No.	<input type="text"/>
2) Department, Position	<input type="text"/>		
3) Name, First Name	<input type="text"/>		
4) Address	<input type="text"/>		<input type="text"/>
	<small>Street</small>		<small>Street No.</small>
	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<small>Zip Code</small>	<small>City, County</small>	
5) Phone	<input type="text"/>	Mobile	<input type="text"/>
6) Fax	<input type="text"/>	e-Mail	<input type="text"/>

b) Equipment / Requirements:

7) <input type="checkbox"/> New equipment	Starting date	<input type="text"/>
8) <input type="checkbox"/> Used equipment	Final date	<input type="text"/>
9) <input type="checkbox"/> Rental equipment	Rental duration	<input type="text"/>

10) Drilling Units

- Portable Drilling Equipment
- Drilling Unit Attachments
- Drilling Crawlers
- Slope Drilling Units
- Other

Accessories

- Hydraulic Power Pack / electrical diesel
- Injection Station
- Hydraulic Top Hammer
- Pneumatic Down-The-Hole Hammer
- Hydraulic Rotary Head
- Hydraulic Rotary Head for Overburden drilling
- Compressor

Notice:

c) Drilling System / Drilling Details:

- 11) Self Drilling Anchor Additional Information
- Drill and Blast Drilling Depth
- Down-The-Hole / DTH- Drilling Number of Drills
- Overburden- Drilling Drilling Diameter
- HDI- Drilling Feed Advance Length
- Other Drilling Rod
[Type, Length, Connection Thread]

Notice:

d) Soil Conditions / Geology:

- 12) Clay, sandy-binding mixed soil - without obstacles
- Closed, bedded sand and gravel with obstacles
- Weathered rock, phylit, slate, clay [strength <70 MPa]
- Armoured concrete of rock [strength >70 MPa]
- Dolomite, granite, sandstone [strength 70-150 MPa]
- Other

Notice:

e) Location / Site Dimensions:

[only required if location has restrictions]

- 13) Description / Sketch sent as attachment

Room height

Room width

Notice:

f) Carrier unit if available / resp. if required:

- 14) Description, Type
- 15) Drive Power [kW] System Voltage [Volt DC]
- 16) Total Weight [kg]
- 17) Lifting Force [kN]
- 18) Installed Quick-Coupler Type
- 19) Hydraulic System: Constant Flow Load Sensing
 Pressure Flow Compensated Electro Proportional
- 20) Working Pressure max. [bar]
- 21) Return Line Pressure over Oil Cooler to Tank [bar] [p max. 5bar]
- 22) Available Pump Flow [l/min] [at 180bar]
- 23) Oil Cooler Installed Cooling Power [kW]
- 24) System Filled with Oil, Type:
 - Biological-Oil
 - Mineral Oil

Notice:

Signature

Location / Date