

THE GROUND  
BREAKER

# GM Hybrid

## The pioneer in emission free soil investigation

The GM Hybrid is the world's first alternative for emission free soil investigation. It gives the possibility to change the drill rig's power source from diesel to electric, for example, when working in environments with drilling emission or noise restrictions.

The GM Hybrid can be fitted to five different Geomachine geodrilling rigs. This allows the possibility to drill in a variety of new and challenging environments, even indoors.

### Superior Features

- The world's first geo drilling rig fitted with an electric motor
- Emission free
- Quiet drilling
- Allows the possibility to drill in densely populated areas
- Easy to change between the combustion engine and the electric motor
- When there is no power available, the electric battery pack can be easily removed
- Operating voltage 400 v

In addition to the diesel engine, two different electric motor options are available for the drilling rig:

- The GM Hybrid Unit 60 produces enough power for all investigation methods
- GM Hybrid Unit 22 is suitable for lighter drilling methods

### Hybrid compatible soil investigation rigs

GM75  
GM85  
GM100  
GM200  
GM8

### Inspired by the Ice Age

Geomachine is designed for the most challenging conditions in the world. Since it can even drill into soil shaped by the ice age, we dare to promise it will work anywhere.