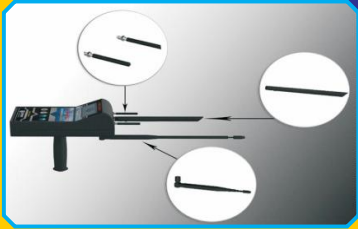




MVULA

BOREHOLE DRILLING AND CLEANING

MVULA WATER SURVEY



WATER SURVEY FOR ONLY R2000

!!DRILL ON THE RIGHT SPOTS!!

- Mvula Drilling Uses a top class underground waterfinder and long range locator.
- It is a Fresh Result system device.
- Front range 2000 meters and depth range 1200 metres maximum.

Device

- 1.Fresh Result system device is of small size and easy to use.
- 2.The device operates on touch screen which displays search data.
- 3.The device works on all types of soils and rocks and different terrain.
- 4.The device works in German, English, French and Arabic.

!!NEVER DRILL WATER WITHOUT SURVEYING!!

KNOW IF THERE'S WATER ON YOUR PREMISES BEFORE YOU PLAN TO DRILL.

CELL: 082 447 0647



MVULA

BOREHOLE DRILLING AND CLEANING

PACKAGE WITH 110MM PVC PIPES.

30M Hole Package

Drilling for 30M hole =R8400.00
0.37 Borehole pump =R7000.00
30m 32mm pipe, cable
Rope and base plate
11.1M Steel Casing =R3330.00
110 PVC pipes =R1800.00
Total Cost R20530.00

60M Hole Package

Drilling for 60M hole =R16800.00
0.55 Borehole pump =R7600.00
60m 32mm pipe, cable
Rope and base plate
11.1M Steel Casing =R3330.00
110PVC pipes =R3600.00
Total Cost R31330.00

90M Hole Package

Drilling for 90M hole =R25200.00
0.75 Borehole pump =R9100.00
90m 32mm pipe, cable
Rope and base plate
11.1M Steel Casing =R3330.00
110 PVC pipes =R5400.00
Total Cost =R43030.00

120M Hole Package

Drilling for 1200M hole=R33600.00
1.1 Borehole pump =R11550.00
120m 32mm pipe, cable
Rope and base plate
11.1M Steel Casing =R3330.00
110PVC pipes =R7200.00
Total Cost =R55680.00

Note:

ANY ADDITIONAL DRILLING IS R280.00 PER METRE
STEEL CASING R300.00 P/M
110MM PVC PIPE R60.00 P/M

ONLY 11.1M STEEL CASING IS INCLUDED
ANY ADDITIONAL CASING WILL BE R300.00 PER METRE

General Borehole Drilling Facts to Take Note Of Are:

1. The exact depth, of where the water is located, cannot be established by the drilling contractor nor the water surveyor.
2. It is important to note that it is never a 100% guarantee that any hole will yield water, the amount and water quality can also not be guaranteed by the drilling contractor and water surveyor.
3. Making use of a hydrologist or traditional water diviner will increase your chances of having a successful borehole that will yield a sufficient amount of water.
4. The risk of the borehole drilling lies with the property owner. The client will still be liable for the drilling costs irrespective of a borehole yielding water or not.

Above is just an estimate Not a quotation.

R15,000 DEPOSIT PER PACKAGE!

LOOSE TOP PART OF THE GROUND IS PROTECTED WITH STEEL CASING AND THE LENGTH OF THE CASING WILL BE DETERMINED BY THE CONDITION OF THE GROUND.

CELL: 082 447 0647