

Planning sheet new build

Calculation of an Exotherm™ geothermal system



Yes, herewith I instruct the Wick GmbH with the calculation of an geothermal system.
The planning fee

- from 0 qm – 500 qm € 295,--
 from 501 qm – 1000 qm € 800,--
 from 1001 qm – 3000 qm € 1350,--

if arrangement is credited to me with the order of an Exotherm™ terrestrial heat plant. The information on him Planning sheet are binding and appropriately determined and become for the following realization reason laid. All necessary plans and information have I added.

City, Date

Signature

1. These documents are required:

Ground plans M: 1 : 100, Site plan property M: 1 : 500, Buildings section M: 1 : 100

2. Please send us a calculation of your required heating concept if available.

- 3. Is the construction ground within a water protection area?** Yes No
4. Is groundwater present? Yes No

If, how much liters per hour in m³: _____ liters/h

5. Which heating technology available?

- Floor heating Wall heating Air heating
 Convector Heater

6. Would you like:

- Solar system - heating and hot water-supports** Yes No
Solar system – only hot water supports Yes No
Photovoltaic Yes No

7. Which rooms should be heated?

Basement _____ Number _____ m² Attic _____ Number _____ m²
First floor _____ Number _____ m² Total _____ Number _____ m²
Swimming pool _____ Number _____ m²

Outdoor swimming pool:

- With cover
- Without cover (sheltered location)
- Without cover (partly sheltered location)
- Without cover (unsheltered location (high winds))

Water temperature wanted:

20°C 24°C 28°C

Indoor swimming pool:

Room temperature of:

23°C
25°C
28°C

Water temperature wanted:

20°C 24°C 28°C

- 8. Do you want to use the cooling function?** Yes No
9. How many persons live in this household? Number: _____

Name

Forename

Street

Postcode

Domicile

Phone

E-Mail

Fax: 07821 / 99469 – 29

· info@exo-therm.com

Wick GmbH · Eisenbahnstraße 11 · 77933 Lahrbach · Tel.: 07821 / 99469-0 · www.exo-therm.com