



# Project data sheet

Contact data





Dear Sir or Madam,  
Thank you for your interest in our products. In order to be able to compile a quotation, we require the following information from you: Please fill in the fields as precisely as possible so that we will be able to compile a complete quotation. If you do not know the technical values, please leave the field empty.

## PERSONAL DETAILS

Surname: \_\_\_\_\_

First name: \_\_\_\_\_

Street: \_\_\_\_\_

Zip code/town: \_\_\_\_\_

Phone / fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

How did you learn about Consolar? \_\_\_\_\_

When do you want to build your house? \_\_\_\_\_

Address of object: \_\_\_\_\_

Surname: \_\_\_\_\_

Street: \_\_\_\_\_

Zip code/town: \_\_\_\_\_

## NOTES

## OBJECT DATA

### Type of house:

Single-family house  Two-family house  Multi-family house

Number of flats: \_\_\_\_\_

Number of persons/flat: \_\_\_\_\_

## WATER

### Estimated/measured hot water consumption (l/person/day):

low (30 l)  medium (50 l)  high (80 l)

In our house, there are: \_\_\_\_\_ showers and \_\_\_\_\_ baths

Max. tap volume flow: \_\_\_\_\_

### Type of hot water piping:

Copper  Stainless steel  \_\_\_\_\_  
 Plastic  Galvanized steel

### Water quality:

soft (0 – 7° dH)  medium (8 – 14° dH)  hard (>15° dH)

Circulation piping: Yes  No

## HEATING

### Age of building:

Year of construction: \_\_\_\_\_  New building

Heat insulation of the house:  Good  Medium  Poor

### Heat insulation standard met by the house: Hot water: \*

Passive house

Others: \_\_\_\_\_ kWh/year

Accommodation area to be heated: \_\_\_\_\_ m<sup>2</sup>

Space heating: \* \_\_\_\_\_ kWh/year

**Total heat requirement:** (is automatically the sum total of space heating and hot water, if something is entered there, otherwise fill in as required)

\_\_\_\_\_

### Fuel consumption: \*

(l/year, m<sup>3</sup>/year): \_\_\_\_\_

### Heating load: \*

\_\_\_\_\_ kW

### Max. flow temperature: \*

\_\_\_\_\_ °C

### Accommodation area to be

heated: \_\_\_\_\_ m<sup>2</sup>

### Number of high-temperature

circuits: \* \_\_\_\_\_

### Number of low-temperature

circuits: \* \_\_\_\_\_

## BOILER/RE-HEATING

### Heating boiler:

Exists and to be used  New

Type: \_\_\_\_\_

Make: \_\_\_\_\_

Output (kW): \_\_\_\_\_

Year of manufacture: \_\_\_\_\_

### Type of boiler:

Oil low-temperature  Oil condensing  Pellets

Gas  Gas condensing  Heat pump

### Pellet or wood burning stove requested/possibly to be

refurbished later?  Yes  No

## COLLECTORS

### Type of requested collector mounting:

In-roof  On-roof

Freely supported  Flat roof

Facade  \_\_\_\_\_

### Roof covering:

Tiles  Roof stones

Slate roof  Others \_\_\_\_\_

Designation, type (if known) \_\_\_\_\_

### Angle of tilt of the collector mounting area: \*

0° Flat roof  90° Facade  \_\_\_\_\_ degrees

### Orientation of roof area:

South  East

South/East  West

South/West

### Useful collector mounting area: \*

Height: \_\_\_\_\_ m Width: \_\_\_\_\_ m





## THERMAL STORE

### Thermal store:

Exists and to be used       New

Type: \_\_\_\_\_

Make: \_\_\_\_\_

Volume (l): \_\_\_\_\_

Year of manufacture: \_\_\_\_\_

### Ceiling height of installation room for solar thermal store

(e.g.: cellar room in m): \*

Height: \_\_\_\_\_ m

### Min. door width (up to installation location): \*

Width: \_\_\_\_\_ m

### Single length of connecting piping

from thermal store to collectors: \_\_\_\_\_ m

### Is the chimney draft free and can it be used for solar piping?

Yes

No

## NOTES

I wish non-committal consultation:       Yes    No      (request a date in the notes field below)

I agree to you calling me in the case of questions:       Yes    No      Time: \_\_\_\_\_

I agree to having my details saved internally and passed onto a sales partner of the Consolar company for the purpose of compiling a quotation.

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

Please send the completed  
project data sheet back to us by telefax or by post.  
**Thank you for your support.**

**Fax: + 49 (0) 69 – 74 09 328 – 50**

