

Customer:

Name and address of project:

Checklist filled in by (name):

Contact for further questions (tel./ext.):

1. Description of the field

- Type of irrigation project new garden existing garden
- Difference in altitude no yes, about m (marked in plan!)
- Areas with significant sunshine / shade no yes (marked in plan!)
- Shall the irrigation system be extended in the future? no yes (marked in plan!)

2. Soil

- Type of soil sandy loamy clayey
- Water reservoir capacity high medium low

3. Source of water

- Public water net
 - Measured static water pressure: bar
 - Size of pipe cross-section:
 - Type of interface:

- Cistern
 - Size / volume: m³
 - Type of material:

- Water well
 - Internal width of well: m
 - How deep is the lowered water level: m
 - if you take out: m³/h of water

- Other
 - Type: (please enclose photo)
 - Written permission to take out water: yes no
 - Approved max. quantity (also in dry season): m³/h

4. Pump

to be planned

existing (please fill in the following details)

Name:

Type:

Output:

Hoisting depth:

Number of revolutions:

Engine performance:

5. Control

manually

battery driven

electronically

rain sensor

wind sensor

mini weather station

6. Special customer requirements

Are mainly subsurface systems desired? yes no

Type of design: best technology low budget

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7. Other information

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8. Plan

Please make sure that all relevant information is included in the plan that you are sending to us:

Imperative information:

- correct scale
- differences in altitude
- source of water
- location of control, rain sensor and valve boxes
- which areas shall be irrigated (please indicate the type of plants, i.e. lawned area, flower bed, hedge row, ...)
- which areas shall not be irrigated, but may become wet
- which areas may not become wet at all

Optional information:

- (digital) photos