

Planning sheet for process plants

		Address Client	Project adress (if different)
Name:			
Street/Nr.:			
Zip code /town			
Phone:			
E-Mail:			
How did you hear about our company?			
	□ advertising □ trade fair □ internet □ magazines □ recommendation □ other		
1.		☐ Exterior ☐ Facade	
	inclination: (ca ° existing area: m²	Length:m Height:m
	Orientation:	□ south □ south-east □]south-west □east □west
	Roof covering	g: □matt □glossy Color/typ	e:
2.	2. A ystem dimension (annual yield approx. 600 kWh/m² depending on application)		
	Coverage rate or desired collector area: % orm²		
3.	Consumers (please use a separate planning sheet for several consumers, and the simple		
	planning sheet for room heating systems)		
	Process designation:		
	Annual energy consumption (if known):kWh		
	Flow temperature or setpoint temperature: °C Return temperature: °C		
	Volume flow	or volume per day:	′h orl/day
	Operating tin	ne: On months, day	ys/week, hours
	Additional information on process tanks or swimming pool		
	Dimensions (h	neight x width x depth): m x	m x m
	Ambient temperature: °C Fresh water supply per day:		
	Coverage out	side operating hours:	□ no
4.	<u>Storage</u>		
	Storage avail	able? □ yes □ no if	yes, what size
	Installation lo	ocation: 🗆 Indoor 🗆 Outdoo	r Room height: m
	Dimension oft he entrance or narrowest point: m x m		
5.	5. Heat generator		
	Type: □ boiler □ Instantaneous water heater □ CHP		
	Output and fuel: kW		
	Catpat and rues Rev = gas = 011 = delectricity		

- AKOTEC Produktionsgesellschaft mbH | Grundmühlenweg 3 | D 16278 Angermünde
- T: +49 (0) 3331 25 71 63 0 | F: +49 (0) 3331 25 59 99 6 | M: info@akotec.eu | W: akotec.eu
- U-ld: DE258392653 | St-Nr: 062/105/02244 | GF: Katrin Sprenger | Neuruppin HRB 10218 NP