

Data for technical concept and price quotation	
Dimensions of square bath	Dimensions of circular bath
Length:	Diameter:
Width:	High:
High:	
Specifications	
Minimum level high:	Maximum level high:
Bath volume (l):	Type of bath, pH:
Heater location in bath: <input type="checkbox"/> On the side (vertical) <input type="checkbox"/> On the bottom (horizontal) (In case of special demand, send us illustration or drawing)	Chemical composition of bath:
Starting temperature (°C):	Working temperature (°C):
Time of heat demand (h):	Required heater power (W):
Heater tubular jacket material: <input type="checkbox"/> Quartz glass <input type="checkbox"/> Special glass <input type="checkbox"/> Porcelain <input type="checkbox"/> PTFE (Teflon) <input type="checkbox"/> Stainless steel 1.4571 <input type="checkbox"/> Stainless steel 1.4539 <input type="checkbox"/> Special stainless steel "S" <input type="checkbox"/> Titan <input type="checkbox"/> Steel St34-2	Sensor jacket material: <input type="checkbox"/> PTFE (Teflon) <input type="checkbox"/> Stainless steel 1.4571 <input type="checkbox"/> Stainless steel 1.4539 <input type="checkbox"/> Titan <input type="checkbox"/> Steel St34-2 <input type="checkbox"/> PP (polypropylene)
Accessories: <input type="checkbox"/> Temperature regulator - analogue <input type="checkbox"/> Temperature regulator - digital <input type="checkbox"/> Temperature limiter - analogue <input type="checkbox"/> Temperature limiter - digital <input type="checkbox"/> Level sensor (dry heat protection)	Heater power supply demand: <input type="checkbox"/> 230V (220V) <input type="checkbox"/> 2x400V (2x380V) <input type="checkbox"/> 3x400V (3x380V)
Additional information or special demand:	
Company name:	
Street:	Contact person:
Town:	Department:
Post code:	E-mail:
Telephone:	Fax: