

## Ask for your solution

### Application

- Heat Exchanger
  Electric steam generator
  Steam generator
  Electric water heater
  \_\_\_\_\_

### Power

\_\_\_\_\_ kW (kJ/s)
  horizontal
  vertical
  plate
  shell & tube

### Operating data

		Primary	Secondary
Medium*		_____	_____
Operating pressure*	bar	_____	_____
Operating temperature*	°C	_____ / _____	_____ / _____
Mass flow rate*	t/h	_____	_____
Pressure drop	mbar (mcWS)	_____	_____
Inlet nozzle	DN / PN	_____ / _____	_____ / _____
Outlet nozzle	DN / PN	_____ / _____	_____ / _____
Design temperature	°C	_____	_____
max. Allowable pressure	bar	_____	_____

\* Necessary information

### Preferred dimensions

\_\_\_\_\_ x \_\_\_\_\_ x \_\_\_\_\_

### Quotation until

\_\_\_\_\_

### Your data

Company \_\_\_\_\_ Contactperson \_\_\_\_\_  
 Address \_\_\_\_\_  
 Phone \_\_\_\_\_ Telefax \_\_\_\_\_  
 Email \_\_\_\_\_