

INQUIRY Regarding a Heating Transfer Station

* Minimum requirement



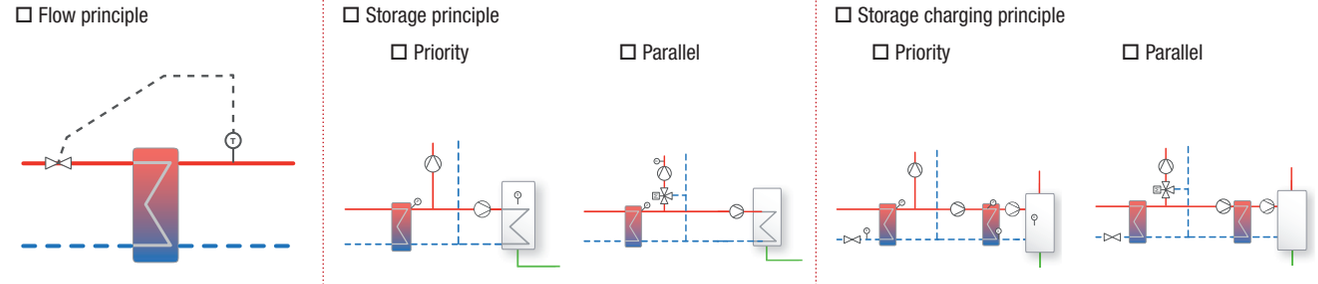
E-MAIL angebote@pewo.de

Domestic hot water heating (DHW)

Domestic hot water heating connection

District heat Heating Without DHW
 Tank size (litre) _____
 Tank design Stainless steel Enamelled
 Connected load (kW) _____
 Demand performance indicator (RO) _____
 Residential units (RU) _____

*Domestic hot water heating system (type)



Secondary side (domestic system)

Pressure stage PN (bar) _____
 Safety valve for blow-out pressure (bar) _____
 Building height _____

*Heating circuit	Designation of heating circuit	Output	*Temperatures		Heating circuit mixer		Domestic system Δp	Circulation pump Pump type		Heat meter
			Flow	Return	<input type="checkbox"/> Yes	<input type="checkbox"/> No		Brand	Secondary	
1		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
2		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
3		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
4		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
5		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
6		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
7		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			
8		kW	°C	°C	<input type="checkbox"/> Yes	<input type="checkbox"/> No	bar			

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