

heatapp! guideline for planning and rating



Your customer is interested in a comfortable **single-room control**?

Name of the customer: _____

Use this guide and realize the customer's individual heatapp! system:

	Question	Answer	Explanation
1	Wall radiators or underfloor heating or mixed?	<input type="checkbox"/> Wall radiators <input type="checkbox"/> underfloor heating <input type="checkbox"/> mixed	heatapp! Start System drive (for 3 rooms) heatapp! Start System floor (for 3 rooms) heatapp! Start System floor (for 3 rooms)
2	Connection to the energy generator possible?	<input type="checkbox"/> Open Therm <input type="checkbox"/> 0 – 10 V <input type="checkbox"/> switch contact <input type="checkbox"/> T2b base at THETA <input type="checkbox"/> no energy generator	heatapp! base Standard heatapp! base Standard heatapp! base Standard purchase via OEM partners heatapp! base Standard
3	Number of the rooms?		max. 24 per plant
4	Number of the wall heaters?		max. 4 per room heatapp! drive
5	Wall heating valves compatible with the standard adapter of heatapp! drive?	<input type="checkbox"/> valves M30x1,5 <input type="checkbox"/> RAV/RAVL <input type="checkbox"/> valve thread _____	K-Adapter for M30x1,5 und RA-adapters (available), RAV/RAVL Adapter can be obtained.
6	Number of rooms with underfloor heating?		heatapp! sense
7	Number of the underfloor heating loops?		max. 3 per channel, max. 4 channels per room
8	Number of floors?		per floor one heatapp! floor

heatapp! guideline for planning and rating



9	Optional: Send a sketch or a floor plan: support@ebv-gmbh.de		
10	Information about the existing building substance		
11	Network infrastructure existing?		
12	Place of mounting of heatapp! base coordinated with the customer?		If there is no LAN supply possible, use a wireless stick for heatapp! base
13	In case of connection to the energy generator: LAN – Port available in the heating room?		
14	Position of heatapp! gateway coordinated with the customer?		heatapp! gateway position: central between the radio components (because of the best possible radio coverage)
15	Wireless network available?		
16	Are wireless heatapp! repeater used?		per additional floor min. 1 heatapp! repeater
17	Power supply for heatapp! repeater available?		if necessary use an extension cable
18	Laptop or Tablet available?	Yes <input type="checkbox"/> No <input type="checkbox"/> Is needed for the setup	
19	Customer is not available during the installation	WLAN name Network key	

heatapp! guideline for planning and rating



Material requirement for the customers order:

Article	Article number	number
heatapp! Start system drive (1x heatapp! base, 1x heatapp! gateway, 3x heatapp! drive)	9600903000	
heatapp! Start system floor (1x heatapp! base, 1x heatapp! gateway, 1x heatapp! floor, 3x heatapp! sense)	9600910000	
heatapp! drive wireless actuator for wall heating	9600100000	
heatapp! sense room sensor for underfloor heating	9600050000	
heatapp! floor zone controller for underfloor heating	9600801000	
heatapp! repeater S improvement of the quality of radio coverage	9600921000	
heatapp! WLAN Stick (necessary if there is no LAN-Port available for heatapp! base)	9600925000	
heatapp! Installationskit for die installation (ownership: installer)	9600915000	
heatapp! Installation -Stick for the installation (ownership: installer)	9600916000	
heatapp! valve adapter RAV/RAVL	9600935000	

heatapp! Support: via E-Mail support@ebv-gmbh.de.