

## Regudis W-HTE Handover protocol - heating centre

Date				
Address installation location / building				
Addr	ess operator			
Addr	ess installation company			
Please provide reasons for any items not carried out or answered No in the Remarks field!		Tick as appropriate or enter value/number		Remarks
_		Yes	No	
Insta	llation heating centre			
1	Number of installed dwelling stations		stations	
2	Output, type and version of the heat generator		kW	
3	Storage cylinder volume		1	
4	Which setpoint temperature for the storage cylinder has been set at the heat generator?		°C	
5	Circulation pump designation			
5.1	Set delivery head		m	
5.2	Operating mode: Constant pressure			
6	Operation from the buffer storage cylinder to the dwelling stations unmixed [the continue with item 7] or unmixed?			
6.1	Has a Regtronic RD-W been installed in a mixed heating circuit?			
6.2	Set flow temperature in the mixing circuit		°C	
7	System pressure primary side		bar	
8	Has a safety valve been installed in the primary circuit?			
9	System pressure potable water side		bar	
10	Has a safety valve been installed in the potable water circuit?			
Please provide reasons for any items not carried out or answered No in the Remarks field!				



## Regudis W-HTE Handover protocol - dwelling station

Date	:			
Address installation location / building				
Add	ress operator			
Add	ress installation company			
Dwelling unit / Location of the station				
Please provide reasons for any items not carried out or answered No in the Remarks field!		Tick as appropriate or enter value/number  Yes No		Remarks
Insta	llation Regudis W-HTE dwelling station			
1	Item number of the Regudis W-HTE			
2	Serial number of the Regudis W-HTE			
3	Have the electrical components been checked for firm seating and integrity?			
4	Has the strainer been removed, inspected and cleaned or replaced if necessary?			
5	Has the station been vented?			
6	Has the equipotential bonding been properly installed at the dwelling station?			
7	Which potable water temperature has been set on the actuator?		°C	
8	Is the power supply given (the LED on the actuator is lit green, provided that there is no hot water tapping and no circulation mode)?			
9	Is hot water tapping detected (the LED on the actuator flashes green)?			
10	Does the hot water outlet temperature constantly correspond to the set hot water temperature?			
Please provide reasons for any items not carried out or answered No in the Remarks field!				



## Regudis W-HTE Handover protocol - dwelling station

		Tick as appropriate or enter value/number		Remarks	
	·	Yes	No		
Insta	Installed modules and accessories				
1	Has a ball valve connection set been installed?				
1.1	Are the shutoff valves open and free-moving?				
2	Has a derivative temperature control set been installed?				
2.1	Set temperature Recommended: >10K below the flow temperature		°C		
3	Has an upper thermal insulation shell been installed?				
4	Has a potable water circulation module been installed?				
4.1	Set circulation cycles				
4.2	Has a function check of the check valve been carried out?				
5	Has a flow temperature control module been installed?				
5.1	Set flow temperature		°C		
5.2	Has the safety temperature monitor been installed correctly?				
5.3	Has the electrical connecting block with pump logic been installed correctly (pump starts when room thermostat is activated)?				
5.4	Set delivery head of the pump of the mixed heating circuit		m		
5.5	Is the pump in constant pressure mode?				



## Regudis W-HTE Handover protocol - dwelling station

		Tick as appropriate or enter value/number		Remarks	
		Yes	No		
Insta	lled modules and accessories				
6	Have heating circuit connection pieces been installed for the combination of an unmixed and mixed heating circuit?				
7	Has the instantaneous water heater module been installed correctly?				
7.1	Set hot water temperature on the instantaneous water heater module		°C		
8	Other installed modules and accessories				
Final	inspection				
1	Has the installation been checked f leaks?	or			
Intro	duction/Handover	<u>'</u>	'		
The installer has instructed the operator in the function and intended use of the dwelling station.					
The installer has advised the operator on the proper operation of potable water installations.					
The installer has handed over the necessary documents to the operator.					
Installer / Installation company					
Date / Signature / Stamp					
Operator					
Handover report received					
	Date / Signature				