



01DOC1036 EDITION 1.0 2018

STARTING/STOPPING THE SYSTEM



There is a risk of injury if all the prerequisites for safe operation are not met.

- All safety equipment and/or devices and protective measures must be available and functioning.
 Safety equipment and/or devices may not be removed, amended, modified or manipulated.
- Make sure that the XRGI® system is professionally wired and commissioned.

MANUAL START

- Inspect whether all the noise-abatement cladding has been profesionally installed.
- Check whether any stop-cock in the supply line are open.
- Check whether the shut-off valves in the hot water supply pipe are open.
- Switch on the mains switch on the iQ-Control Panel.

When the XRGI® system is operating fully automatically, the control ensures a continuously optimised and economic supply to meet actual electricity and heat demand.

Switch on the XRGI® system as follows:

- Press any button on the user interface to activate the display
- Press ESC to enter the menu.
- Select System start/stop in the main menu
- Press OK

The following prompt appears:

■ Press **OK** to switch on the XRGI® system.

MAIN MENU Settings Modern call Technician Start/stop Statistics Storage status



MANUAL STOP

Switch off the XRGI® system as follows:

■ During active operation, press **ESC**

- Select System start/stop in the main menu
- Press OK

The following prompt appears:

■ Press **OK** to switch off the XRGI® system.











06/2018 VERSION 1.0 2018