

EASY COMMISSIONING WITH SOFTWARE ASSISTANT WIZARD

With the automatic assistant (Wizard), you are guided quickly and reliably through the commissioning process

NEW

WIZARD+
Technology (commissioning)

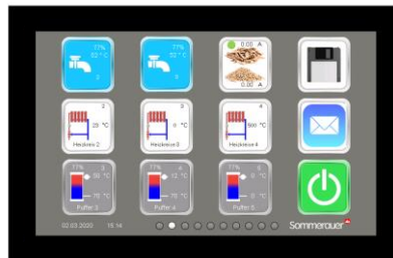
Up to 40% faster commissioning possible!

PATENTED

Patent no. EP3789685B1

INTELLIGENT SIMPLIFICATION OF COMMISSIONING WITH A SOFTWARE ASSISTANT

The ECOS software assistant guides the technician quickly, logically and reliably through commissioning with an automated dialogue. As with the initial commissioning of a mobile phone, the Wizard automatically asks, for example, how many heating circuits, buffers, boilers and modules are required. After the respective input by the technician, the corresponding icons are automatically created in the correct number. The software commissioning is thus carried out error-free within seconds. This means that the software is automatically married to the hardware and finally linked! This technology saves time and money, prevents errors and guides the user through the commissioning process with ease.



✓ Autom. software assistant that guides you quickly, logically and reliably through commissioning. This saves time, money and prevents errors

✓ Thanks to the innovative software dialogue with the commissioning assistant, commissioning and setting the heat distribution is very easy

✓ Software assistant, as already known from smartphone technology

✓ Intuitive and self-explanatory in an automated process that marries software and hardware!

ALTERNATIVE SYSTEMS

✗ In the case of alternative commissioning, the menu navigation may not be automated. This increases the risk of having to scroll awkwardly through the menu, which can lead to incorrect settings in the heat distribution and on the boiler. A cumbersome user interface and corrections during commissioning cost unnecessary time and money. It can also happen that the software and hardware are not automatically linked with each other during alternative commissioning.

AUTOMATIC FUEL DETECTION AND FUEL CONTROL

Pellets or wood chips are automatically detected by the ECOS and moisture conditions are perfectly processed

NEW

ECO AUTOMATIC FUEL+
Technology (AI)

Fully automatic highest energy efficiency with different fuel!

FULLY AUTOMATIC FUEL DETECTION WITH MAXIMUM ENERGY EFFICIENCY RECOVERY

The world's most advanced ECOS technology detects the fuel fully automatically and independently sets perfect combustion conditions in different fuel moisture ranges.

✓ ECOS technology detects fully automatically whether pellets or wood chips are being burned and adjusts the automatic mode accordingly

✓ Fuel conditions such as very dry, normal moisture and moisture are detected automatically and processed perfectly with maximum energy efficiency

✓ High fuel efficiency and cost savings with perfect low-emission hybrid combustion

✓ Consistently highest efficiency, despite different fuel qualities