

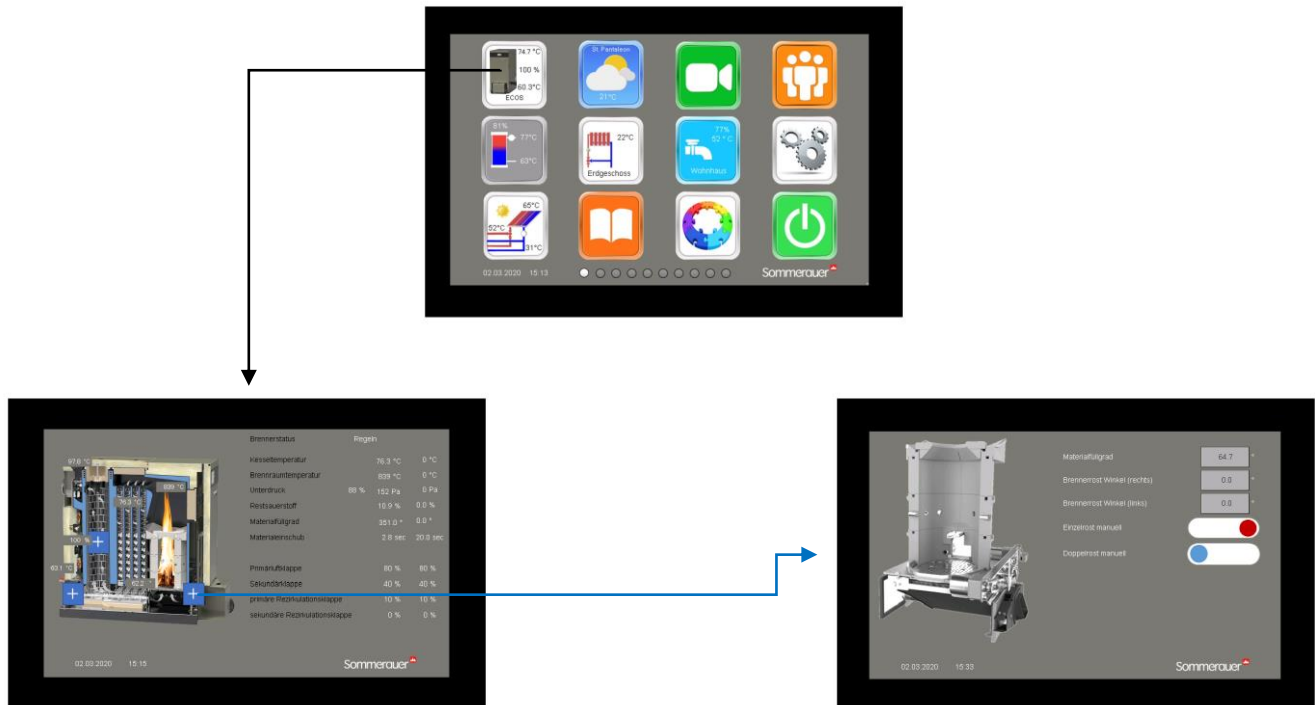
# 7 INCH TOUCH DISPLAY - USER INTERFACE BIONIC+

Real glass touch display with the simplest and most intuitive operating concept of the future

**NEW** Intuitive and fast operation with 3D smartphone interface with wipe function!

## HIGHLY INTUITIVE OPERATION WITH BIONIC+ (3D ICONS WITH REAL-TIME DATA)

The latest smartphone technology is used on the ECOS' new 7-inch projective capacitive real glass colour touch display. Experience intuitively familiar icon visualisation that offers you real-time data for preview. Only when you are more interested do you enter the icon and can view more extensive data in 3D views. No more opaque scrolling: Operate different functions directly in the 3D views and enjoy the highest level of comfort!



✓ Intuitive operation via 3D icons and 3D graphics. No more awkward scrolling, but can be set directly in the 3D graphics, with swipe function

✓ Intuitive user interface with the convenience of familiar smartphone technology

✓ Pressureless operation of the applications on the 7 inch real glass touch screen through projective-capacitive technology of the display

✓ The combustion parameters are controlled fully automatically in the background, for different fuels and system situations

✓ The function icons are self-explanatory and can be positioned completely individually

✓ The icons have real-time data that provide the user with the most important information in advance

## ALTERNATIVE SYSTEMS

✗ Alternative systems on the market, such as resistive touchscreens, react only to pressure and are therefore difficult to operate. It may be necessary to press firmly on the plastic surface several times for the touch display to respond and a function to be executed.

✗ Alternative user interfaces can be confusing due to sectional displays with countless integrated data and many submenus, which may require frequent scrolling. This makes operating the heating system awkward and time-consuming.