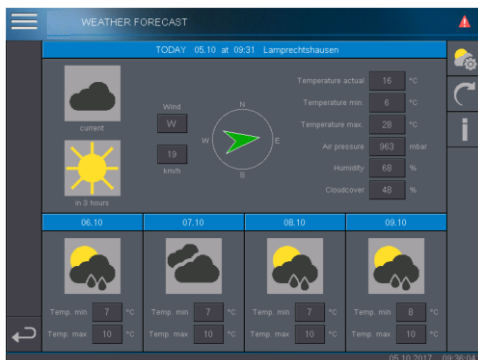


INTELLIGENT WEATHER DATA ENERGY SAVING FUNCTION **ECO+**

Due to the latest digital control technology, the new ECOS can heat even more efficiently with foresight in terms of time

NEW

Heating with foresight! Hours are individually adjustable



HEAT EVEN MORE EFFICIENTLY AND SAVE MONEY WITH NEW **ECO+** WEATHER FORECASTING TECHNOLOGY!

With the advanced energy-saving function **ECO+**, weather forecast data is evaluated in the control unit and the ECOS reacts intelligently hours in advance. Thus, it can see into the future via weather data from the Internet and use this to save energy. This saves you effective costs and heats extremely energy-efficiently!

- ✓ For example, when the temperature is predicted to rise according to the weather forecast, a reduction of the buffer charge is initiated (energy saved) and the efficient solar system is activated
- ✓ With this intelligent heat management, many unnecessary operating hours, enormous amounts of fuel and unnecessary wear on mechanical and electrical parts can be saved!
- ✓ The current values of temperature, air pressure, humidity, wind data and cloud cover as well as the minimum and maximum daily temperature for the next few days are evaluated and processed effectively and energy-efficiently by the **ECO+** function.

