

A CLEVER AND AUTOMATIC SYSTEM OF CONTROL WITH:

- Regulation of the power depending on the temperature
- Standby status
- Night time Reduction
- Frost protection
- Programming of automatic switching times
- Party function

INNOVATIVE COMBUSTION TECHNOLOGY WITH:

- Constant measurement of the differential pressure for the variable power of the exhaust gas fan depending on the chimney draft
- Constant survey of the pellet quality with a dynamic regulation of the capacities of the pellets in order to have an optimal energetic efficiency and a cleaned combustion.
- Automatic and cyclic cleaning of the brazier.

THE LEVANA OF OLSBERG ALSO CONVINCES THANKS TO:

- A system of operating independent from ambient air
- A real decorative element with a touch system, icons and a dialogue guided display
- An attractive fireplace with its light cladding in Themott
- Quiet operating
- without convection fan
- Childproof mechanism
- Regulation of the stove thanks to the remote control but also with a smartphone app (in option)



INNOVATIVE TECHNIC FOR PELLET STOVE FROM OLSBERG

A MODERN AND STYLISH CONTROL PANEL

- Easy use of the icons and of the guided dialogue
- Touch system with capacitive keys
- High quality glass
- Display of operating status
- Regulation of the energy efficiency



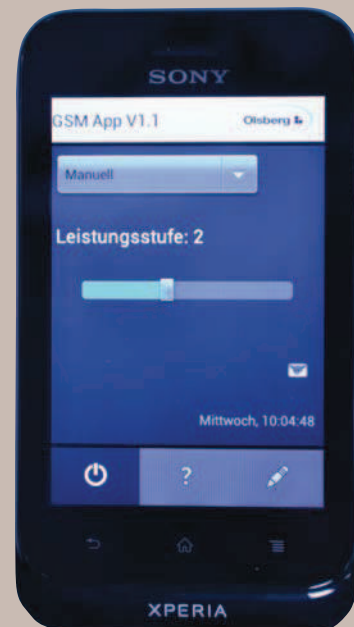
AN INFRARED REMOTE CONTROL (accessory)

- Functioning of the device thanks to a remote control
- The following settings are possible:
 - Activation/deactivation
 - Higher/Lower ambient temperature
 - Higher/Lower heating



A SMARTPHONE APP AS REMOTE CONTROL (accessory)

- Settings of the device possible with Android-Smartphone
- The following settings are possible:
 - Activation/deactivation
 - Manual/automatic operating mode
 - Higher/Lower ambient temperature
 - Higher/Lower heating
 - Survey of the state of the device
- The app could be easily loaded from „Google Play“
- For “normal” phones, a control is also possible by sending text message.

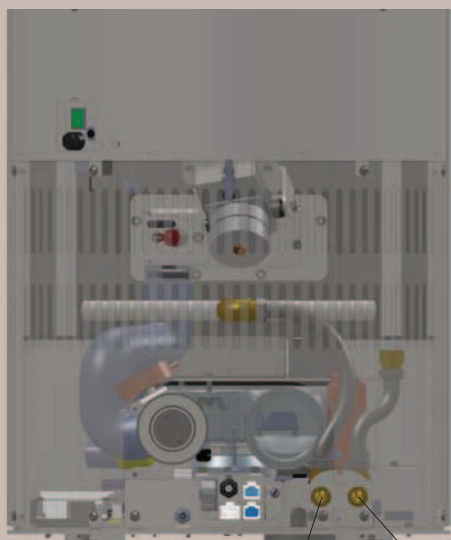
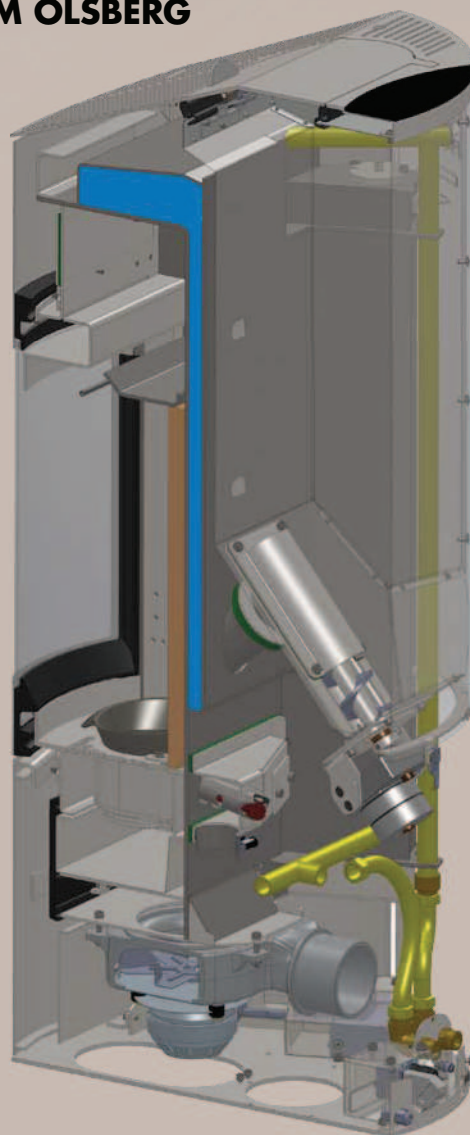


LEVANA AQUA

INNOVATIVE TECHNIC FOR PELLET STOVE FROM OLSBERG

OLSBERG WATER TECHNOLOGY

- additional water coil in the firebox
- Up to about 7,0 kW water output
- Water connections possible at back and base
- Combustion air connection possible at back and base
- Easy integration into existing heating systems
- DIBT approval for simultaneous operation with ventilation systems without installing additional safety equipment
- No thermal discharge safety device required
- Modern electronic heating regulation
- Operation via smartphone app possible
- Efficiency > 90%
- With convection ventilator



Heating return 1/2"

Heating flow 1/2"

