

TENORIO POWERSYSTEM COMPACT

Storage technology with dynamic room temperature control

- Innovative Olsberg combustion system (see page 48)
- 140 kg integrated storage mass
- Thermotte hot gas flue
- Thermotte circulation combustion chamber
- OEC electronic furnace control for automatic combustion air control (accessory)
- OEC II electronic furnace control for automatic combustion air control (accessory) and dynamic room temperature control

In addition to our well-known and proven Olsberg innovations – RLU compact technology, circulation combustion chamber, storage technology, OEC - the Tenorio Compact offers the newest highlight from Olsberg.

Room temperature-dependent air control.

With OEC II, not only is combustion controlled efficiently, but the release of convection air is also adapted dynamically according to the room temperature and as desired by the operator.

