

TermaTech

NEWS

WOODBURNING STOVES WITH CONCRETE STONES

– Modern Design and Efficient Heat Storage









TT21RS-CG



● SW01-244

Energy Class	A*
Nominal power in kW	5.0
Operating area in kW	3–7
Efficiency	81%
Heating area m ²	30–120
Combustion chamber	B: 340 x D: 271 mm
Fresh Air Inlet	Ø80 mm (Accessory)
Weight in kg	164
Dimensions of the glass	H: 410 x B: 300 mm
Dimensions of the stove	H: 1075 x B: 531 x D: 419 mm

-  Elliptical shape, grey concrete sides and top
-  Cold black handle in stainless steel with magnetic lock mechanism
-  Cast iron door
-  Easy operation – a simple single air slider controls the combustion
-  Large curved glass
-  Heating area 30–120 m² (3–7 kW)

WOOD STOVES WITH CONCRETE STONES


Discover the latest combination of style and function with the TT21RS-CG and TT22HS-CG wood stoves, now available with concrete cladding. The exclusive, custom-made European concrete offers excellent heat retention, in a modern and minimalist design.

Concrete's ability to store heat means you can enjoy a comfortable temperature long after the fire has gone out, making these stoves both beautiful and practical. The uniform surface and color ensure a maintenance-free, luxurious look, perfect for any home.









TT22HS-CG

● S01-664

Energy Class	A* 
Nominal power in kW	7.5
Operating area in kW	5–10
Efficiency	82%
Heating area m ²	40–160
Combustion chamber	B: 570 x D: 300 mm
Fresh Air Inlet	Ø100 mm (Accessory)
Weight in kg	208
Dimensions of the glass	H: 415 x B: 485 mm
Dimensions of the stove	H: 1078 x B: 756 x D: 482 mm



-  Elliptical shape, grey concrete sides and top
-  Cold handle with double lock mechanism
-  Steeldoor with cast iron frame
-  Easy operation – a simple single air slider controls the combustion
-  Large curved glass
-  Heating area 40–160 m² (5–10 kW)



BENEFITS OF CONCRETE CLADDING:

- **Heat-retaining special concrete:**
Retains heat long after the fire has gone out
- **Modern timeless design:**
Uniform structure and color, ideal for contemporary interiors
- **Affordable alternative to natural stone:**
Enjoy luxury at an affordable price
- **Exclusive TermaTech product:**
Unique cladding, only available at TermaTech

Create warmth and elegance in your home with TT21RS-CG and TT22HS-CG – the perfect combination of timeless design and powerful heat storage.

TAILORED TO YOUR HEATING AND DESIGN NEEDS

TermaTech's wide range of wood stoves is available with cladding in various materials such as steel, soapstone, sandstone, and concrete stone, each offering unique properties when it comes to aesthetics, heating, and heat retention. Here is a brief overview of the differences between the cladding options of our variants, so you can choose the ideal solution for your home.

CONCRETE STONE

Our concrete stone stoves are a major innovation in the range, combining efficient heating with sleek, modern design. Concrete is an affordable alternative to natural stone and has excellent heat retention properties. The stove heats up slowly, just like soapstone and sandstone stoves, and retains heat for hours, even after the flames have gone out. The structure of the concrete stone surface makes it the perfect choice for those who prefer a uniform yet natural look.

SOAPSTONE

Soapstone stoves are the optimal choice for those seeking a stove with long-lasting heat retention. Soapstone is a pure natural stone with a high content of talc, which stores heat and releases it over a longer period, even after the flames have gone out. The soapstone stove is ideal for those who prefer more consistent and comfortable heat throughout the day. It takes a bit longer to heat up, but the benefit is a continued, even heat release that lasts for hours.

SANDSTONE

Sandstone stoves combine elegance and functionality with their beautiful natural hues. Sandstone is a pure natural stone, and these stoves heat up a bit more slowly than steel stoves, but at the same pace as concrete and soapstone stoves. The heat output is long-lasting, making sandstone an ideal choice for those who want a combination of effective heating and long-term heat retention. With its stylish appearance, sandstone fits perfectly into any home decor.

STEEL

Our steel stoves are known for their rapid heating thanks to the circulation of convection air, making them ideal for those who want quick heat. The lightness and heat-conducting properties of steel allow the stove to reach high temperatures quickly, but it also cools down rapidly once the flames have gone out. The steel stove is therefore the obvious choice for those who prioritize quick heating.

SUMMARY OF HEAT RETENTION:

- **Concrete stone stoves:** Effective heating and heat retention at an attractive price.
- **Soapstone stoves:** The most optimal heat retention, ideal for stable and long-lasting heat.
- **Sandstone stoves:** A good combination of effective heating and long-lasting heat retention.
- **Steel stoves:** Quick heating, ideal for instant warmth, but limited heat retention.

Natural stones are entirely unique and vary in colors, shades, veins, and structure depending on where they are mined from the quarry. Therefore, it is normal to experience that your stove's cladding, created by nature over millions of years, will be completely unique and only found in your home.

Whatever your needs, TermaTech offers a stove that fits both your lifestyle and your decor!

