

# TT20 RANGE

TermaTech TT20 is a range of stoves that combines the best operating comfort with the highest product quality, and stylish Scandinavian design.

In terms of price, we've designed the TT20 to be a really popular stove that is among the market's best at the price. The TT20 range naturally fulfils the latest – and toughest – European approval requirements: with the energy efficiency above 83%.

Seven different versions – all designed with care and produced in exquisite quality. Whichever TT20 you choose, you are assured of a sound structure and well-considered design.

#### Design:

Choose between straight or rounded steel sides, soapstone cladding with straight or round sides, or beautiful sandstone. All TT20 models can be connected to the flue at the rear or above.

#### Functions:

Cool touch handle. This means that the handle is ventilated, and thanks to its location it never gets hot, so you won't burn your fingers.

The ash tray is extra large and easy to access when it (rarely) needs emptying. There is also a lid, so you can carry out the ash without it being blown away.

The base of the stove and the door's inside frame are made from cast iron, to increase the durability and stability of the door's structure.

The deep combustion chamber provides the advantage that ash and sparks cannot fall out, and this also means that the stove does not need to have the tray emptied often, and that a good layer of embers can ensure a prolonged afterglow.

It is so easy to operate the TT20 range that anyone will soon get used to it. Combustion can easily be adjusted using a simple lever, and this has an immediate effect on the flames.

# TT20 RANGE

#### TT20

The TT20 is the ranges' slim entry model. The stove has straight steel sides painted black or grey.

It's so easy to operate the stove that anyone will soon get used to it. You only need to adjust the air at one place and can immediately see the effect in the flames.

Energy efficiency class Nominal effect in kW Operating range in kW 3 - 7 Efficiency rate % 83.4 Heats sqm 30 - 120



TT20



TT20R

#### TT20R

The round steel sides create a calm and harmonious look, suitable for placement against a straight wall or in a corner, in many different homes.

With its timeless elliptical design, the combination of fantastic quality, easy operation and a really good price make this stove a bestseller.

A+

30 - 120

5

Energy efficiency class Nominal effect in kW Operating range in kW 3 - 7 83,4 Efficiency rate % Heats sqm

TT20 RANGE - THE CENTRE OF THE HOME... FOR COMFORTABLE LIVING

#### TT20BA7IC

You can get all of the benefits of the TT20 range, at a competitive price. The TT20Bazic has a modern, but also classical, design, which with the two free-standing convection legs is reminiscent of older cast-iron stoves. The latest technology combined with classical design.

Energy efficiency class

Nominal effect in kW

Operating range in kW

3 - 7

Efficiency rate %

Heats sqm

30 - 120



TT20BAZIC





TT20BAZIC R

#### TT20BAZIC R

The TT20Bazic R, with its rounded sides, is the latest addition to our tried and tested, and best selling wood-burning stove range.

Here, you get a combustion chamber that fulfils all of the tough European

requirements, and a stove that is incredibly easy to operate and control. The low position of the handle, with convection cooling, ensures that you can always operate the stove without using gloves. In price terms, TT20Bazic R is in a class of its own. Considering the price, quality and equipment, there is hardly a better alternative in the market. The stove's size and output are perfect for small rooms or summer cottages. Many buyers like the option of storing firewood in the compartment under the door, but if you prefer a more elegant and closed design, a concealing cover can be purchased and mounted in the firewood compartment.

Energy efficiency class
Nominal effect in kW
5
Operating range in kW
3 - 7
Efficiency rate %
Heats sqm
30 - 120

#### TT20S

Equipped with straight soapstone sides and top panel.

The soapstone slowly absorbs the heat, and radiates the stored heat long after the flames have died out. Soapstone is a natural product, of which the appearance varies from stove to stove.

Energy efficiency class
Nominal effect in kW
5
Operating range in kW
3 - 7
Efficiency rate %
83,4
Heats sgm
30 - 120



TT20S



TT20SA

#### TT20SA

If you like the benefits and properties of soapstone, but prefer a warmer look, you should consider a wood-burning stove clad with beautiful sandstone. Sandstone has the same heat-storage properties, but with a very different appearance.

TT20SA is available in black with sandstone.

Energy efficiency class
Nominal effect in kW
5
Operating range in kW
5:
Efficiency rate %
Heats sgm
30



#### TT20RS

The 80 kg of soapstone is not just a beautiful cladding, but is also where the stove stores heat, retaining the heat and then slowly releasing it to the room, long after the flames have died out. The heat is experienced as softer and more steady than from ordinary convection stoves. In addition, the proportion of soapstone is significantly higher than for many other, smaller soapstone stoves.

Energy efficiency class
Nominal effect in kW
5
Operating range in kW
3 - 7
Efficiency rate %
83,4
Heats sqm
30 - 120



TT20RS

# TT20RS/TT21RS/TT21RLS/TT21RHS

### WITH HEAT STORAGE MODULE AND FOOTING STONE

For TT20RS/21RS/21RLS/21RHS, we have developed a heat storage module in beautiful soapstone.\*

The unique ability of the soapstone allows the heat to be stored for up to 13 hours after the last stoking.\*\*

- Soapstone has the ability to collect the heat energy and release it slowly.
- The module consists of a platform and six soapstone parts that can be easily fitted onto your new TT20RS/21RS/21RLS/21RHS.
- If you are already the happy owner of a TT20RS/21RS/21RLS/21RHS, your dealer can retrofit the heat storage module onto your stove.
- In total the stones weigh almost 100kg.
  The TT20RS/21RS/21RLS/21RHS currently has
  about 80kg of soapstone, with the heat storage
  module added, you get almost 180kg of pure heat
  storage.

- On page 39, you can see the heat storage difference on a regular steel stove and an TT20RS/21RS/21RLS/21RHS with heat storage.
- The steel stove heats up quickly, releases plenty of heat, but gets cold shortly after the flame has gone out.
- The soapstone absorbs plenty of heat energy and continues to gradually release it even after the fire has gone out.
- The footing stone, which completes the overall look, can be retro-fitted onto both the TT20S, TT20RS, TT21RS and the TT21RHS.
- The footing stone does not become warm because of its position, but it gives the stove a beautiful appearance.
- \* Please be aware that soapstone is a 100 % natural material and every single stone is unique. therefore, there will be differences in the structure and shade of the stones.
- \*\* The measurement results are based on tests conducted in a 70sqm room with a standard ceiling height and insulation.

