



Information and conditions regarding soapstone and its nature as a natural product

About 2.7 billion years ago, the mineral rock, soapstone, was created underground. Limestone consists mainly of talc and is known for its ability to absorb and conduct heat in an extraordinary way. This makes soapstone an ideal material for stoves and heat storage. The grease stone absorbs and stores the heat from the stove and releases it again long after the last glow has gone out. As a result, the heat from the stove feels more even and comfortable compared to convection or radiant heat. The amount of soapstone determines how much heat can be accumulated. The more soapstone a stove has, the more heat it can store and give off (see principle drawing below).

Limescale usually requires no maintenance and can be cleaned with a soft brush or a vacuum cleaner with a brush head. Should there be a small scratch or scratch in the stone during transport or installation, this can easily be repaired with a repair kit, which is available from the dealer. The same applies if a stain were to appear on the stone. Follow the instructions in the repair kit.

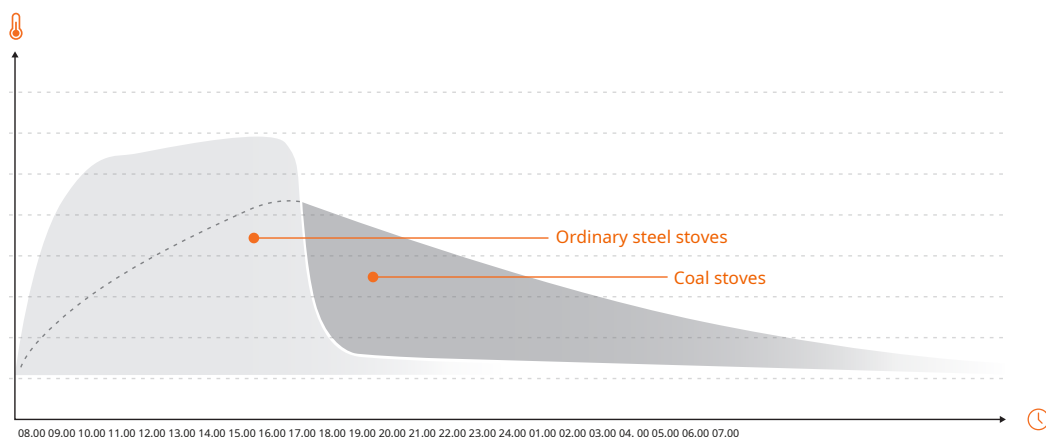


Scan QR
the code and follow
the guidance

The soapstone used to line the stoves is a natural material that can come from various quarries. Each stone is unique, so it is to be expected that there will be differences in structure, color and shades.

The natural differences of the stones create a unique product where no two stones are alike. This makes your oven very special. Nature's design is unpredictable, and in this we think there is something unique and beautiful, but if you cannot see the charm associated with these differences, a steel stove may be a better choice for you - possibly with built-in storage such as Powerstone.

On the next page you can see examples of the variations that can occur on the stoves. These images are for guidance purposes only, and as mentioned, no two stones or ovens are the same, nor will they necessarily look like the oven you have seen in the exhibition. Such differences are 100% natural in a product like this and are therefore not covered by the right of complaint or warranty. Any cracks or breaks in the stones will show up within the very first firings in the wood-burning stove, and it is therefore a condition of the guarantee that you advertise immediately.

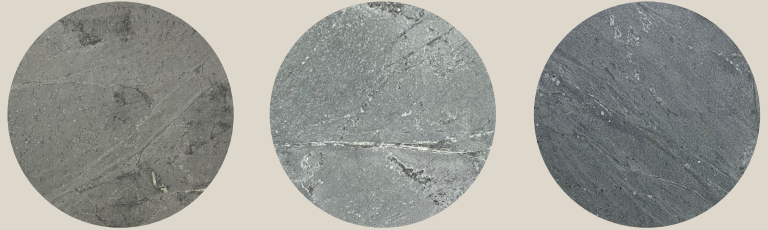


Examples of different soapstones there used in the various series

MATTE, LIGHT LIME STONE

TT21RS Matt, light soapstone. (SW01-632)

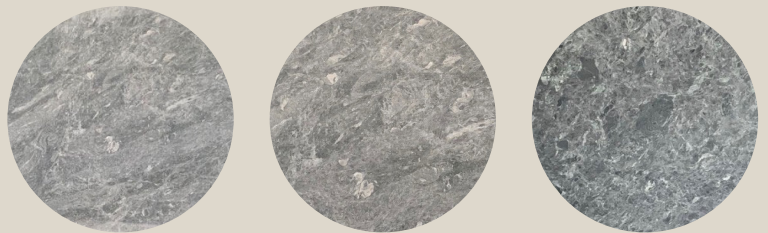
TT21RS-HST Matt, light soapstone. (SW01-220)



"CLASSIC" MARBLED LAST STONE

TT21RS "Classic", Marbled soapstone. (S01-232)

TT21RS-HST "Classic", Marbled soapstone. (S01-230)



GREASE STONE

TT21RHS, soapstone. (S01-638)

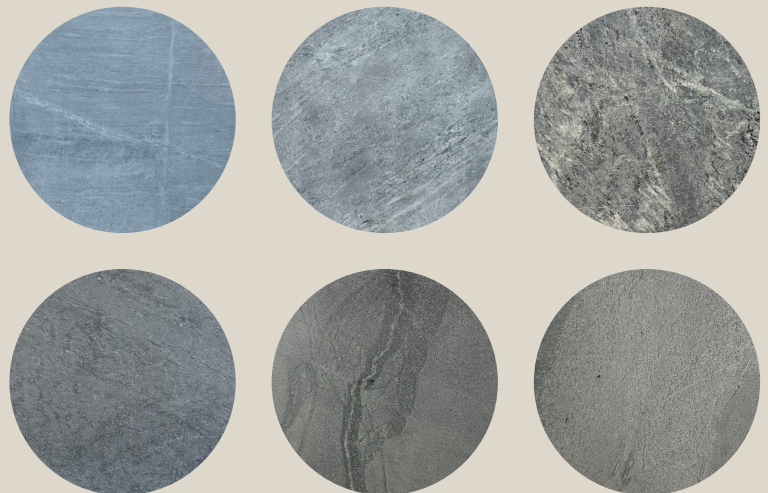
TT21RHS-HST, soapstone. (S01-240)

TT22HS, soapstone. (S01-646)

TT22HST, soapstone. (S01-650)

TT23RGS, soapstone. (S01-570)

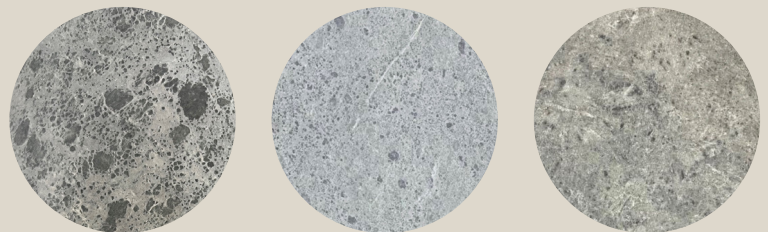
TT30S, soapstone. (S01-734)



GREASE STONE

TT80S, soapstone. (S01-682)

TT80 RLS, soapstone. (S01-696)



With my signature, I hereby accept the above terms and conditions regarding soapstone and its nature as a natural product.

(Customer's signature)