

PRESS RELEASE

Natural stone adds to the heat from your wood-burning stove

Stone-cladding your wood-burning stove adds an extra dimension to the natural heating

A wood-burning stove brings something authentic, something primeval into the living room. Man has always been fascinated by fire and even in our modern world, the wood-burning stove is the natural focus of the family when we cosy up for a good time.

A new and exclusive stone collection from the Danish manufacturer HWAM has added yet another dimension to this authenticity. The very decorative effect aside, the stone cladding on the stove retains the heat from the wood-burning stove, which is then slowly given off to the room for hours after the fire has died down.

"The new series of wood-burning stoves provides the user with the option of individualising his stove. The stone cladding is natural stone – limestone and sandstone, which is quarried and then processed by our German supplier. Each cladding has its entirely unique markings – not two stoves are alike", says Stefan Hvam Pedersen, Managing Director of HWAM A/S.

The exclusive stone-cladded HWAM wood-burning stoves are available in three different nuances: Rosewood, San Sebastian and Grey sandstone, which all add their characteristics to the room. Natural stone is quarried in various areas of the world and brings one-hundred-millions of years of world history into your living room. Each wood-burning stove is a unique illustration of the formation of our planet's mountain ranges.

"Natural stone cladding is widely used in central- and southern European countries, not least in Germany where up to one in three wood-burning stoves are stone-cladded", says Stefan Hvam Pedersen.

"Now, we would like to invite consumers in other countries to consider the many possibilities of acquiring their own unique and personal wood-burning stove".

The new range of wood-burning stoves is launched in April 2018 in all HWAM markets

For further information, please contact HWAM A/S on telephone number +45 86 92 18 33

Also, visit: www.hwam.com