



Hot design of the highest standard from HWAM Heat Design

The new wood-burning stove from HWAM Heat Design is both a source of heat and a contemporary furniture piece. It is a focal point in the home, where one can watch the dancing flames and feel the warmth spread throughout the room. The HWAM 4410 is a wood-burning stove that represents a step forward in contemporary notions on stove design, with its pure, simple lines and carefully thought through details.

Design itself is no longer reserved for fashion designers and stylish automobile producers. For years now, HWAM Heat Design has collaborated with the design duo of Christina Strand and Niels Hvass. From this collaborative work has come a unique wood-burning stove, in which function and design can truly be said to have been taken to a higher integral whole. The HWAM 4410 is loaded with detail, which both enhances the stove's beauty with respect to design-related qualities, and simultaneously makes it one of the most environmentally-friendly wood-burning stoves on the market.

Progressive design

HWAM Heat Design and Strand + Hvass have collaborated to create a wood-burning stove that pushes forward contemporary ideas on what a stove is and should be. The HWAM 4410 is wall-mounted, and the control device is hidden behind the stove's facade - which makes vacuuming the room and cleaning the stove much easier. The wood-burning stove's appearance falls within the classic Danish and Scandi-

navian design traditions, with its simple, pure lines and minimalist touch. Its design fits just as well in the older, romantic home as it does in newly-built, contemporary houses. The designers are famous for challenging the functions, materials and production methods with which they work. With the HWAM 44IO, they have taken as their starting point the nature of fire and its shape, which is reflected in the stove's pyramid shape.

One advantage of a wall-mounted wood-burning stove is that it can be installed at a desired height and almost anywhere one wishes, so that the dancing flames can be enjoyed from the entire room. The HWAM 44IO has a large, slightly curved glass door. Moreover, the door has a lift/lower function that not only gives it an elegant appearance, but also creates a number of practical advantages. When the door is closed, it automatically seals tightly all the way around, thereby preventing the hot door piece from opening up into the room. This also means that more room and free space are created around the stove itself. The lift/lower mechanism also helps to create a vacuum effect in the combustion chamber, so that ash and dust are sucked into the stove when opened.

A focus on the environment

With its patented HWAM automatics system, HWAM Heat Design offers a solution that minimises particle emissions, and thereby reduces the stove's impact on the environment – to levels far below the allowed limits. The automatics system automatically adjusts the supply of primary and secondary air, as the heating damper is controlled by the heat of the stove. Furthermore, the automatics system ensures a cleaner burning.

HWAM's wood-burning stoves are certified under the most rigorous European and Norwegian standards, the latter of which are stricter than even those of Denmark. In other words, design, function and the environment have all been considered in creating the HWAM 44IO – a wood-burning stove for the most discerning consumer who demands a special level of quality and design.

Smart details in a carefully designed wood-burning stove:

- The 'pane flush' function keeps the glass pane free of soot.
- The lift/lower door function leaves more space in front of the stove.
- The door's mechanism creates a vacuum effect in the combustion chamber, so that ash and dust are sucked into the wood-burning stove.
- The patent pending ash-removal system prevents ash and dust from escaping into the room.
- The patented combustion automatics system provides cleaner burning and minimises particle emissions
- Wall-mounted, with a control device hidden behind the stove's facade.
- Output rating: 6 kW – Heats: 30-150m²

Further information:

Stefan Hvam Pedersen
Sales Manager, HWAM Heat Design AS
Tel.: (+45) 20 28 58 48
Email: shp@hwam.com