

# hwam<sup>®</sup>

intelligent heat

Since 1973

# NEW

## HWAM 5530

MODULAR WOOD-BURNING STOVE

HWAM® Autopilot™ as standard  
& optional HWAM® SmartControl™

# MADE IN DENMARK



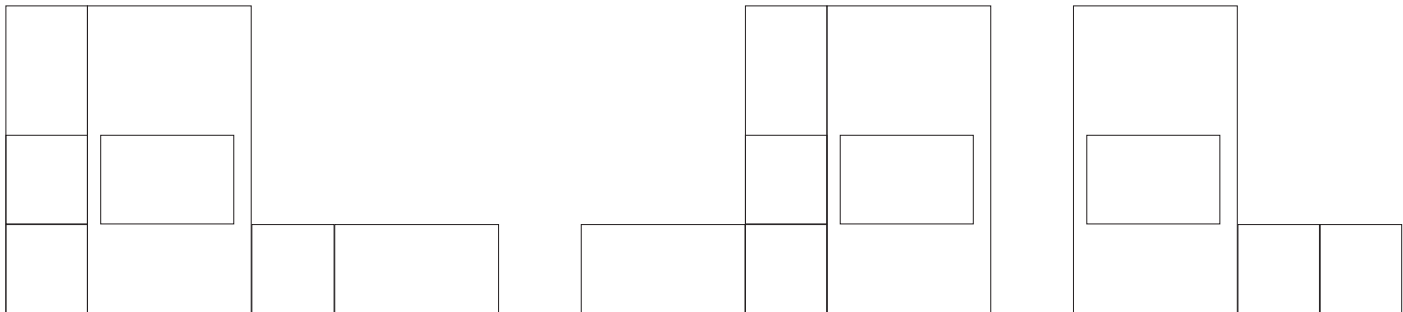
## Danish design & Danish production

Two, three or four? Whatever the number of modules, the result is always the same: a stylish wood-burning stove of a modern Danish design. HWAM 5530 is the name of our new modular wood-burning stove. Whether you choose one or several modules, the stove will always appear as one integrated unit. The design is streamlined and functional. The sharp angles tell the story of Danish design and attention to detail.

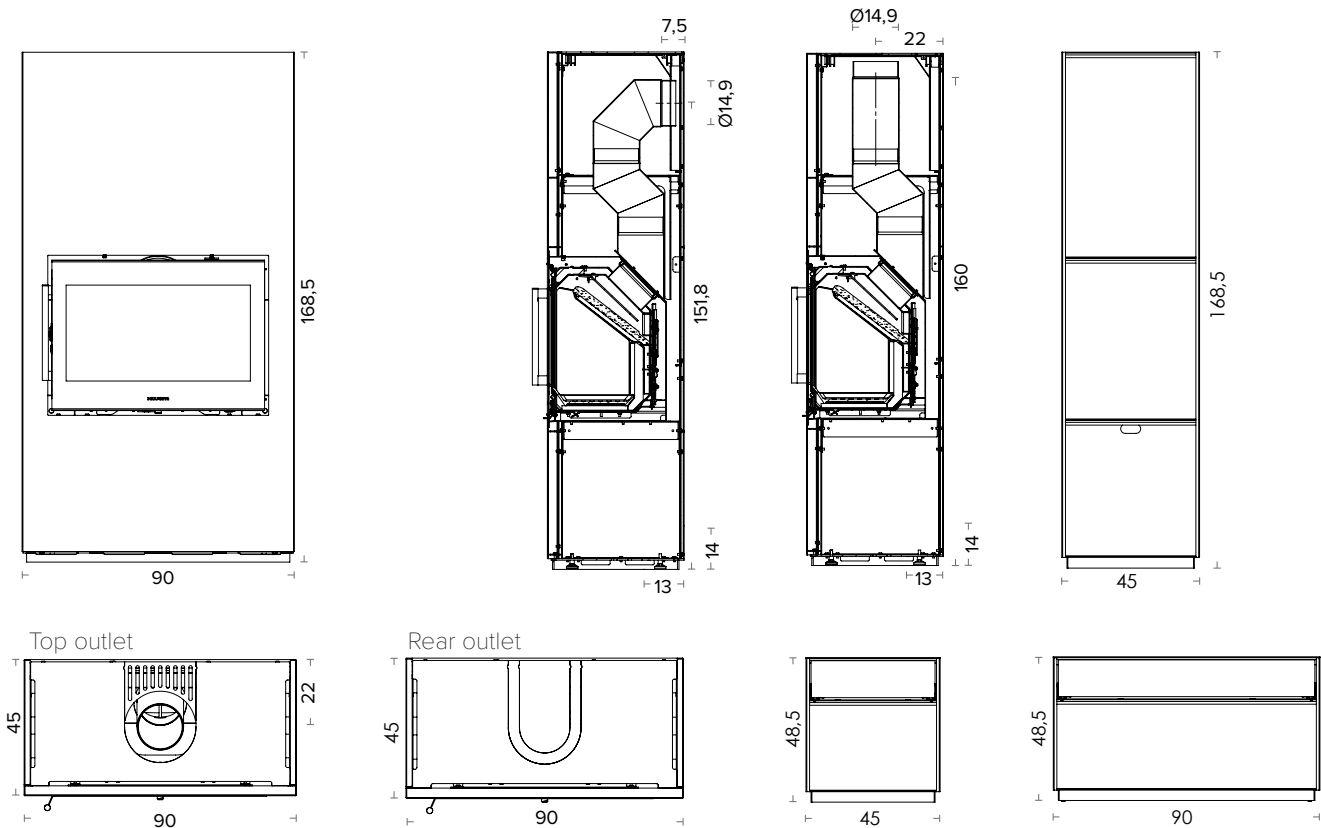
The functions are unmistakable. Keep your firewood in the modules or take a break and enjoy the heat. Add a stylish cushion on top of the side module to enjoy the heat and the crackling sounds close up. HWAM 5530 may be designed with high and/or low modules, with or without drawers. You decide!

Design: Sørig & Jacobsen.

Examples of set-ups



## Dimensions





## Protect the environment together with us

Nature needs protecting, now more than ever. You can make a big difference and leave a greener footprint for the enjoyment of future generations by introducing small changes in your life. When you choose the new HWAM 5530, you get a stove with HWAM® Autopilot™, automatic air control as a standard, which provides the best possible combustion. As the temperature rises and falls in the combustion chamber, a bi-metallic spring expands or contracts thus regulating the air supply. When the fire is about to die out, the damper will automatically open, and you can add more firewood or let the fire die out.

You can also choose the HWAM® SmartControl™ combustion air system, which allows you to control the temperature from your sofa. This is as easy as it gets! Everyone can do this! Light the fire as usual. Set the desired temperature in the app. Lean back and enjoy! The wood-burning stove will do the rest. When it is time to add more firewood, you will receive a text message on your smartphone or tablet.

Scan the QR code to see how easy it is to operate with HWAM® SmartControl™.



## Technical data

Capacity	4-8 kW
Nominal heat output HWAM® Autopilot™ / HWAM® SmartControl™	6,4 / 6,0 kW
Smoke outlet	Ø 150 mm
Energy efficiency class HWAM® Autopilot™ / HWAM® SmartControl™	<b>A</b> / <b>A+</b>
Net efficiency HWAM® Autopilot™ / HWAM® SmartControl™	80% / 83%
Door	Classic or modern
Door	Right hinged or left hinged
Chimney draught, min. (recommended) HWAM® Autopilot™ / HWAM® SmartControl™	11 / 12 Pa
Width of combustion chamber	55 cm
Weight HWAM 5530c / HWAM 5530m	189 kg / 187 kg
Weight, heat storage stones	137 kg

## Approvals & registrations

- EN 13240
- NS 3058 / 3059
- Art. 15a
- BlmSchV Stufe 2
- LRV
- DIBt / RLU



## Combustion system



\*Registration pending

# HWAM 5530

With the combustion chamber mounted on a rotary arm, all parts can easily be maintained and serviced. The connection to the chimney closes tight automatically when the combustion chamber is turned back in place.

A durable cast-iron bottom protects the skamolex.

The door can be mounted on the right or left side as required.

Choose the modules that suit you best.

Available with a modern glass door or a classic cast-iron door.

HWAM® Autopilot™ as a standard.  
Optional HWAM® SmartControl™.

Cold handle with ventilation holes.

Wide or narrow module with or without drawer.

Oak or walnut front.

Storage.



Left or right hinged door



Classic cast iron door or modern glass door



Danish design by Sørig & Jacobsen



Convection



An air-wash system ensures correct air circulation and keeps the pane clean



HWAM® Autopilot™ as a standard



Danish production backed by more than 40 years of experience



Optional HWAM® SmartControl™



A unique closing system that closes tight and ensures optimum combustion



Optional fresh-air connection



Choose the modules you prefer



Adjustable feet