

Since 1973



SPRING 2019

Danish design & Danish production

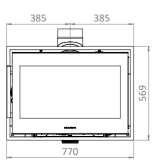
People say that it is the internal qualities that count. There may be some truth in this allegation. Nevertheless, our designer team Sørig & Jacobsen and our design engineers focussed on both internal and external values when designing and developing the brand-new insert HWAM I 40/55.

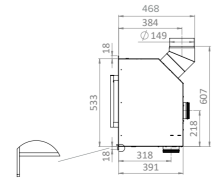
What characterises HWAM I 40/55 is first and foremost its minimalist and timeless Danish design. Behind its beautiful exterior, solid craftmanship and materials are evidence of a strong and powerful stove that will spread heat and create a pleasant atmosphere in your home for many years to come.

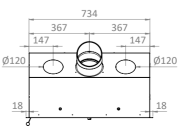


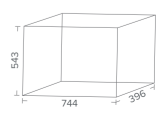
See www.hwam.com for more installation instructions

Measures









Easy maintenance

We recommend that you have your insert serviced by a certified serviceman once a year. In addition to this, you should also clean the insert on a regular basis. Visit www.hwam.com or have a talk with your local retailer if you would like to learn more about maintenance.

HWAM I 40/55 was designed to allow for very easy servicing. The combustion chamber is mounted on a rotary arm. This means that the stove can rapidly and easily be turned towards you and out to allow for easy access to all its parts. See the illustration below.









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 I 40/55, you get a stove insert with **HWAM®Autopilot™**, automatic air control, 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.



Technical data

4-8 kW Capacity Nominal heat output 6.4 kW Smoke outlet Ø 150 mm Energy efficiency class HWAM®Autopilot™ A⁺ Net efficiency HWAM®Autopilot™ Door Classic or modern Door Right hinged or left hinged Chimney draught, min. (recommended) Autopilot™ Width of combustion chamber 55 cm

Approvals & registrations

FN 13229







NS 3058 Art. 15a









Combustion air system



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 insert is turned back in place.

HWAM I 40/55

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

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

A durable cast-iron bottom protects the skamolex.

Cold handle with ventilation holes.

A decorative frame that can be customised.



770



Danish design by Sørig & Jacobsen



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



Danish production backed by more than 40 years of experience



A unique closing system that closes tight and ensures optimum combustion



Convection



Efficient combustion and easy operation thanks to HWAM®Autopilot™



Optional fresh-air connection



Optional fan

