

hwam[🔥]
intelligent heat

Since 1973



Small &
powerful

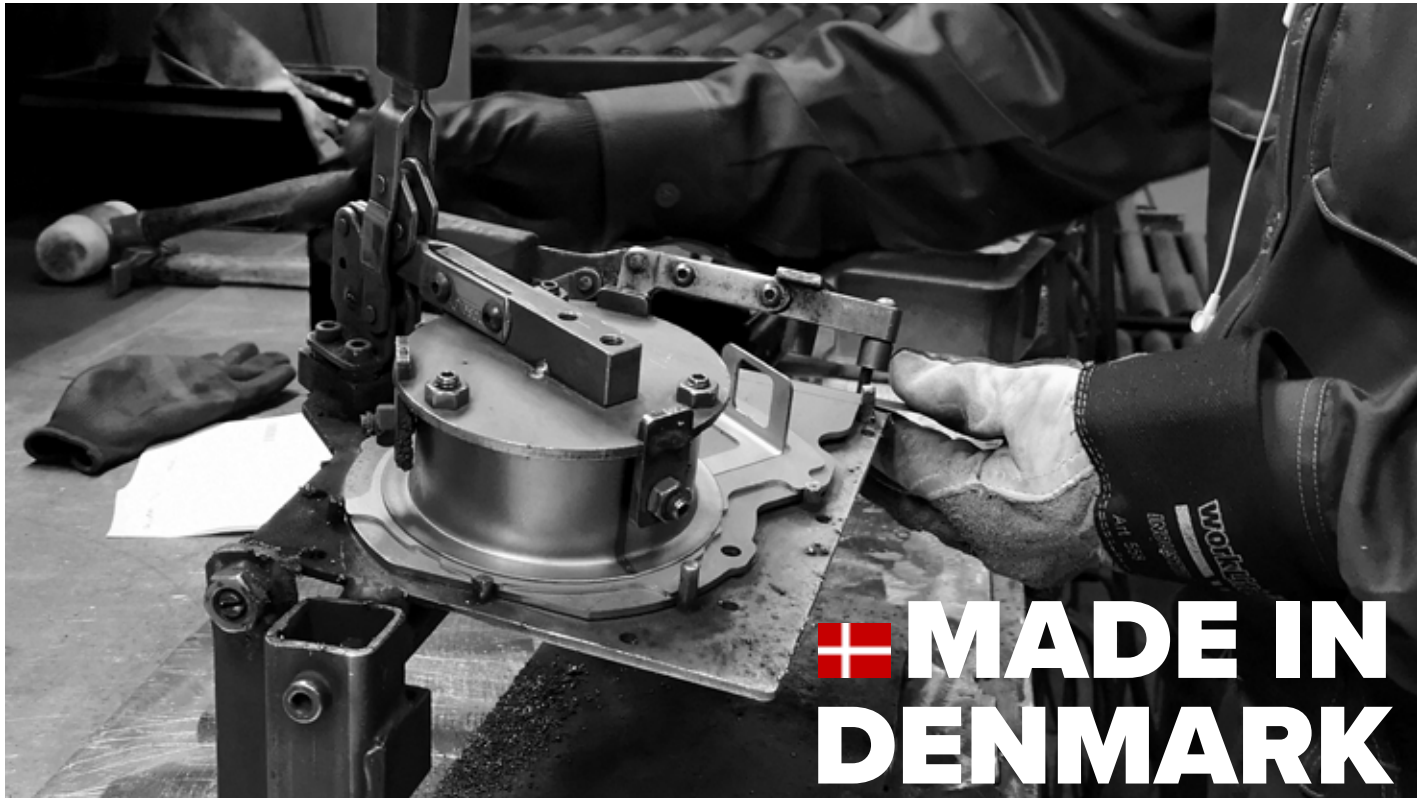
hwam[🔥]
intelligent heat
WIKING 
made by hwam



HWAM 4520c on a low plinth

29-1654

 **MADE IN
DENMARK**



 **MADE IN
DENMARK**

Quality wood-burning stoves manufactured in Denmark for more than 45 years

From idea to wood-burning stove

We believe that innovation and development go hand in hand with production. Take production out of the equation, and you lose the practical knowledge that makes it possible to translate design ideas into real stoves that meet aesthetic as well as functional needs and demands. This is why all our wood-burning stoves and inserts are manufactured at our factory in Hørning, Denmark and have been for more than 45 years.

Design & function

Our goal is to develop wood-burning stoves and inserts with a unique design which appeal to the quality conscious consumer. This is where the small details make the difference. One of the features that makes a HWAM and WIKING stove so unique is a bimetallic spring which is standard in all our wood-burning stoves. It automatically controls the all-important combustion air inside the wood-burning stove, reducing your fuel consumption by up to 40% compared to a manual wood-burning stove.

We have made it easy for you. This way, you can concentrate on enjoying the warmth and the beautiful enchanting flames.

In this brochure we would like to introduce you to some of our favourite small and powerful wood-burning stoves.

They are all **Ecodesign ready** to meet all requirements of the new clean air rules in force from 2022.

They are all **Defra approved** for burning wood in smoke control areas.

- HWAM 2600
- HWAM 3100
- HWAM 4500
- HWAM 4600
- WIKING Mini
- WIKING Miro
- WIKING Luma
- Assortment overview

You will find more info here:
www.hwam.com
www.wiking.com





HWAM 2600



HWAM 2620c

Technical data

| | |
|-------------------------------------|-------------------|
| Capacity | 2-6 kW |
| Nominal heat output | 4.5 kW |
| Smoke outlet | Ø 150 mm |
| Energy efficiency class | A |
| Net efficiency | 80.3% |
| Door | Classic or modern |
| Chimney draught, min. (recommended) | 12 Pa |
| Width of combustion chamber | 27 cm |

Approvals & registrations

- EN 13240
- NS 3058/3059
- BImSchV Stufe 2
- LRV
- Brændeovnsbekendtgørelsen 2018



Combustion air system



HWAM 2610c
on a plinth



HWAM 2610m



HWAM 2620c
on a plinth

HWAM 3100



HWAM 3110c

Technical data

| | |
|-------------------------------------|-------------------|
| Capacity | 2-7 kW |
| Nominal heat output | 4.5 kW |
| Smoke outlet | Ø 150 mm |
| Energy efficiency class | A |
| Net efficiency | 78.1% |
| Door | Classic or modern |
| Chimney draught, min. (recommended) | 12 Pa |
| Width of combustion chamber | 33 cm |

Approvals & registrations

- EN 13240
- NS 3058/3059
- BlmSchV Stufe 2
- LRV
- Brændeovnsbekendtgørelsen 2018



Combustion air system



HWAM 3110c
on a plinth



HWAM 3110m

HWAM 4500



HWAM 4520c

Technical data

| | |
|---|--------------------------------------|
| Capacity | 3-7 kW |
| Nominal heat output | 4.9 kW |
| Smoke outlet | Ø 150 mm |
| Energy efficiency class Autopilot™/ SmartControl™ | A⁺ / A⁺ |
| Net efficiency Autopilot™/ SmartControl™ | 81.6/81.0% |
| Door | Classic or modern |
| Chimney draught, min. (recommended) | 12 Pa |
| Width of combustion chamber | 35.8 cm |

Approvals & registrations

- EN 13240
- NS 3058/3059
- Art. 15a
- BImSchV Stufe 2
- LRV
- RLU
- Brændeovnsbekendtgørelsen 2018



Combustion air system



HWAM 4520c



HWAM 4510c
on a low base



HWAM 4510c
on a low plinth



HWAM 4520m
on a high plinth

* Only HWAM 4510 and HWAM 4520 when placed on a low or high plinth

HWAM 4600



Photo: Wendron Stoves



HWAM 4620c

Technical data

| | |
|-------------------------------------|-------------------|
| Capacity | 3-9 kW |
| Nominal heat output | 7.0 kW |
| Smoke outlet | Ø 150 mm |
| Energy efficiency class | A |
| Net efficiency | 80% |
| Door | Classic or modern |
| Chimney draught, min. (recommended) | 12 Pa |
| Width of combustion chamber | 49.0 cm |

Approvals & registrations

- EN 13240
- NS 3058/3059
- Art. 15a
- BImSchV Stufe 2
- LRV
- RLU
- Brændeovnsbekendtgørelsen 2018



Combustion air system



HWAM 4620m



HWAM 4620c



DID YOU KNOW?

All HWAM and WIKING models are equipped with a bimetallic spring as a standard that automatically controls the all-important combustion air allowing you to **save up to 40% on your fuel?**

WIKING Mini 2 on low legs

WIKING Mini



WIKING Mini 2 on low legs

Technical specifications

| | |
|--|----------------|
| Capacity | 3-7 kW |
| Nominal heat output | 4,5 kW |
| Smoke outlet | Ø150 / Ø125 mm |
| Energy efficiency class | A+ |
| Net efficiency | 83% |
| Chimney draught, min. (recommended) | 12 Pa |
| Width of combustion chamber front/back | 35/32 cm |

Approvals & registrations

- EN 13240
- NS 3058/3059
- Art. 15a



Combustion air system



Mini 2
on a plinth



Mini 2
low legs



Mini 2
high legs



Mini 2
wall mounted

WIKING Miro



WIKING Miro 2 on a plinth

Technical specifications

| | |
|--|----------|
| Capacity | 3-8 kW |
| Nominal heat output | 4.9 kW |
| Smoke outlet | Ø 150 mm |
| Energy efficiency class | A |
| Net efficiency | 78% |
| Chimney draught, min. (recommended) | 12 Pa |
| Width of combustion chamber front/back | 35/32 cm |

Approvals & registrations

- EN 13240
- NS 3058/3059
- Art. 15a



Combustion air system



Miro 1
wall mounted



Miro 2
on a plinth

WIKING Luma



WIKING Luma 1 wall mounted

Technical specifications

| | |
|-------------------------------------|-----------|
| Capacity | 4-9 kW |
| Nominal heat output | 7.0 kW |
| Smoke outlet | Ø 150 mm |
| Energy efficiency class | A+ |
| Net efficiency | 81% |
| Chimney draught, min. (recommended) | 12 Pa |
| Width of combustion chamber | 36.5 cm |

Approvals & registrations

- EN 13240
- NS 3058/3059
- Art. 15a



Combustion air system



Luma 1

Luma 2

SMALL STOVES COLLECTION

HWAM & WIKING



H: 73.0

HWAM 2610c
on a plinth



H: 70.0

HWAM 2610m



H: 73.0

HWAM 2620c
on a plinth



H: 78.5

HWAM 3110c
on a plinth



H: 75.5

HWAM 3110m



H: 75.5

HWAM 4520c
HWAM® Autopilot™



H: 81.0

HWAM 4510c
on a low base
HWAM® Autopilot™



H: 93.0

HWAM 4510c
on a low plinth
HWAM® Autopilot™



H: 104.0

HWAM 4520m
on a high plinth



H: 84.8

HWAM 4620c



H: 60.8

Mini 2
on a plinth



H: 65.2

Mini 2
low legs



H: 83.2

Mini 2
high legs



H: 59.2

Mini 2
wall mounted

MORE info

www.hwam.com

www.wiking.com



H: 71.2

Miro 1
wall mounted



H: 78.2

Miro 2
on a plinth



H: 80.1

Luma 1



H: 80.1

Luma 2