

# The HWAM Difference

## Design

Since HWAM was founded 40 years ago we have continued the Danish tradition of partnership between internationally accomplished designers and manufacturing. It is no coincidence that HWAM stoves and fireplaces are known as “*heating furniture*.” They are designed by architects to fit beautifully and functionally in your home. Some of HWAM’s notable design features are: an elevated firebox that can be seen throughout the room, small footprint, close clearances to combustibles and above all, a sleek and subtle form.

## Fit and finish

Fit and finish can best be described as how a product feels when you move your hand over it, and how the moving parts work together. Smooth surfaces and edges and, the way our doors open, close, and latch are just some of the things you will notice when you look closely at a HWAM.

## Performance

When you see the flames in a HWAM for the first time it can remind you of a “dance performance” with the flames leaping and twirling. But behind this entrancing beauty is the high performance technology that makes the HWAM combustion chamber work the way it does. The automatic air control system, the large clean glass, and the molded Skamol refractory all work together to make the fire the most beautiful and efficient in the market.

## Ease of use

You don’t need to be an experienced wood burner to get the most out of a HWAM stove or fireplace. All of our appliances come equipped with the HWAM Autopilot™. Relax, read a book, socialize, drink a glass of wine. The HWAM takes care of itself. After lighting, there is no need to constantly adjust the air controls.

## Proven Track Record

HWAM has been making stoves for 40 years. A 100% family owned, managed, and operated company.

## European Quality

HWAM exports about 70% of its production, most of it to Western Europe. Our customers in Germany and Norway are well known for their demands on quality. HWAM fireplaces and stoves are made in Denmark using state of the art technology and HWAM is an ISO certified company.

## 40 years of Innovation

First wood stove independently tested using the combustion and safety protocols used to test boilers.

First to bring a fireplace insert to market.

First to bring a glass-cleaning air-wash design to market.

First to bring a curved glass door to market.

Patented the HWAM Autopilot™ to automatically control combustion.

First to develop molded vermiculite refractory material in conjunction with Skamol.

First to develop shaped soapstone in conjunction with Tulikivi.