

# A fire should be an experience

Aduro unites handsome design, user friendliness, quality and function in a comprehensive product range. With Aduro stoves we have created the conditions for many cosy hours in both modern and classic homes. The wood burning stoves were designed by the Danish architects Torben Madsen and Casper Storm, whose primary task was to create modern and environmentally friendly wood burning stoves at attractive prices. They have been designed with simple and stylish lines, concealed hinges and without visible welds. The control is discreetly hidden so as not to disturb the experience of a living fire. All the stoves are built with an effective air-wash system that prevents soot from collecting on the glass pane.

The stoves are convection stoves, thus heat is distributed via air circulation. This creates a uniform and comfortable temperature in the room and, at the same time, means that it is possible to place the stove closer to inflammable materials. In the summary at the back you will find the distance requirements that must be maintained upon installing.

#### Aduro and the environment

Aduro wood burning stoves have the most modern and advanced combustion principles and have been tested in collaboration with the Danish Technological Institute. To emphasize our contribution to environmentally correct burning and production, all our stoves carry the Nordic Swan Eco-label. This is a guarantee that our products are amongst the best on the market. Particle emission lies below the Swan mark's restrictive requirements and our stoves discharge less than half of the number of particles required by the Scandinavian standards. A Swan marked wood burning stove from Aduro makes it simple to care for yourself, your family and the environment. Simultaneously we have developed a unique automatic control device, Aduro-tronic, which makes it simple to achieve optimum combustion every time without difficulty.

You can light your Aduro wood burning stove with a clear conscience because heating with wood is  $\rm CO_2$ -neutral. Wood absorbs just as much  $\rm CO_2$  from the atmosphere whilst the trees are growing as the wood releases when it is burnt. With a wood burning stove you are contributing positively to  $\rm CO_2$ -levels and global climate change if you burn correctly. At www.aduro.dk you can download a film on how to burn correctly.











## Safety

Aduro wood burning stoves are solidly constructed and regularly undergo an impartial, external quality inspection from Danish Ecolabelling and Norway's Sintef. In addition quality assurance has been introduced in the production. This ensures your safety and guarantees quality products. We provide a guarantee for up to 5 years for our Aduro wood burning stoves.



## Aduro-tronic automatic control device

Aduro's patent pending automatic control device Aduro-tronic is a simple and handy feature, which automatically regulates combustion air for you and ensures that the primary air is set at the correct pace. You just need to place dry wood in the stove and activate the automatic device. It will manage the rest. The automatic control device has a wide range of advantages for both you and the environment — quite simply it makes a difference.

## Simple service/increased comfort

The automatic control device does the work for you, so you don't need to regulate the combustion air several times within the first minutes after each firing, Just lie back on the sofa and watch the flames play.

## Improved fuel economy and combustion

Incorrect air flow results in significantly lower fuel economy, since the wood burning stove will consumer a greater amount of wood. Tests have shown that a wood burning stove that burns with an incorrectly adjusted damper burns approx. 70 % more wood than a wood burning stove that is equipped with Aduro-tronic. In addition to lowering wood costs, one of the greatest qualities of Aduro-tronic is that it ensures ideal combustion and a minimum discharge of particles.

The automatic control device functions mechanically without the use of electricity. Aduro 1, 2, 3 and 4 are suitable for the automatic control device, whilst Aduro 6 is equipped with it.





Aduro 5 is a new and elegant fireplace insert to create cosy and environmentally correct heating. It is formed in a stylish, minimalist design with a completely smooth front and a large glass door that gives a free view of the dancing flames. But Aduro 5 is more than just a handsome design. It is a high-tech fireplace insert developed with the most modern and advanced combustion principles.

The fireplace insert was designed by the Danish architect Casper Storm, who has created a piece of elegant and simple furniture for the modern home.

## **Individual fireplace solutions**

Aduro 5 can be adapted to meet your needs and desires. It is suitable for both existing and newly constructed fireplace environments. For example, if you have an open fireplace, Aduro 5 will change this into an environmentally correct and efficient heat source. Another option is to integrate the insert in connection with renovation, extension or a new construction. Only you set its creative limits. Regardless of what you choose, Aduro 5 will be beautiful furniture for your home.



## "Do-It-Yourself" with aerated concrete

The fireplace environment can also be constructed in environmentally friendly aerated concrete, which is a very flexible material with exciting application potentials. Aerated concrete is an inorganic, artificial material, but it withstands heat and is therefore well suited to a fireplace environment. It is easy to form and handle; in fact it only requires a choice of tool to make your dream home into reality. Find further help and inspiration at your local DIY store.

Find more inspiration at www.aduro.dk.













### **Aduro** accessories

Aduro supplies different equipment for your wood burning stove. Everything from fireplace sets to complete chimney solutions.

## Aduro Sweeper fireplace set

A stylish and timeless fireplace set with a simple design.

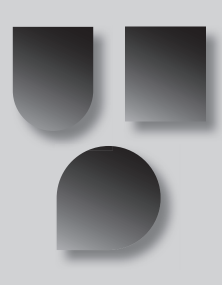
Manufactured in aluminium, rubber and plastic. The fireplace set consists of three parts – a dustpan, brush and poker.

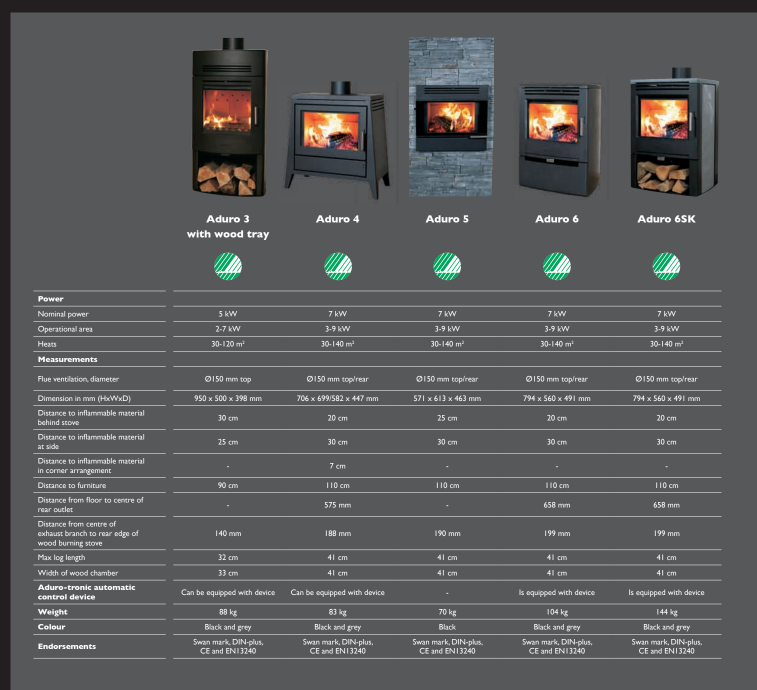
The set is supplied with an elegant wall mount.



### Glass floor sheets

Aduro supplies three different glass floor sheets: semicircular, square and tear shaped. They are manufactured in 6 mm hardened glass with a polished c-edge.





### Flue system

Aduro supplies a versatile flue system in sheet iron for both the top and rear outlets, which is perfectly suited to your Aduro wood burning stove ( $\emptyset$  150 mm).



### **Aduro Robust steel chimney**

Aduro Robust is a modular constructed chimney, which is easy to install and creates a handsome and well-functioning solution to your wood burning stove. All modules are produced in Denmark and tested by the Danish Technological Institute.







Aduro A/S develops, manufactures and markets wood burning stoves, barbeques and outdoor kitchens in a modern, Danish design.

You can find more information on our products and your nearest dealer at our website www.aduro.dk.

## Aduro A/S

Silkeborgvej 765, 8220 Brabrand, Email: info@aduro.dk

We take reservations for any printing errors and stylistic adjustments of the images used.

