We make it easy to do it right

ADURO A/S
Christian Skovbo, CEO
Our Goal

• Our objective has been to help the inexperienced customer to master the use of the stove to perfection.

• The solution should be available for a large customer group and not expensive. Price target RRP 100,00 euro.

• Retrofitting must be possible.

"Heating with wood is CO₂ neutral"
Our challenge

- Transfer our expert knowledge into useful "on time advice"
- No need for constant user-adjustment of the air supply
- Easy service and maintenance
Tests

- Firewood <18%, 20-22%.
- Quantity of firewood. 1,5 – 2,0 – 2,5 – 3 kg
- Chimney Draft. Minimum, Normal, High
- Heat output: Maximum, 75% 50%
Aduro-tronic film
Aduro Smart Response
Does it work?

Test at Teknologisk Institut shows that the stove with Aduro-Tronic used under “real life” conditions with no user adjustment is close to “expert test” during EN and NS testing.

*Particle filter shows results which are maximum 20% above type test optimum.*

“Real life” tests are below new standards.

*Efficiency is slightly below EN tests (around 73%) due to longer burn cycles (60 to 120 minutes)*
User comments

Amateurs quickly learn to use the stove as they start with poor results – and they are now aware of this. They want to be better and change behavior.

"I always thought I was using my stove correctly, but now I can see that the temperatures at which I was burning were much too high. At the same time it's really smart that it lets you know when it's time to add more firewood."

We avoid to relight the stove because we don't forget to add firewood in a busy household. We reduce the emissions as the lighting phase creates most smoke and particles.