



# WOODSTONE PLUS

HEATING WITH WOOD – BAKING ON STONE



## THE UNIVERSAL PLUS WOODSTONE: A ring-tube oven with an additional wood-fired chamber.

Bake like in the good old days—using renewable energy. CO<sub>2</sub> neutral.

The WOODSTONE PLUS is a true hybrid oven. It can be heated - depending on your preference and with just a 60-minute conversion at the oven's front - using logs or pressed wood briquettes. Alternatively, it can be equipped with a conventional oil or gas burner. The ash is conveniently removed via a dedicated drawer.

The WOODSTONE PLUS combines the well-known and appreciated benefits of the ring-tube oven with reduced energy costs, thanks to wood - a renewable energy source.

### ADVANTAGES:

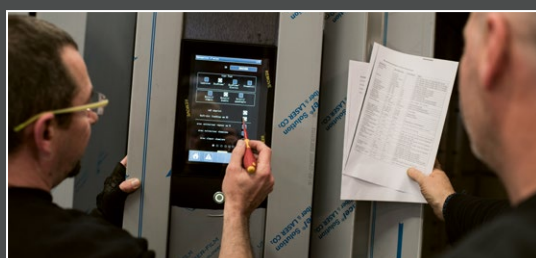
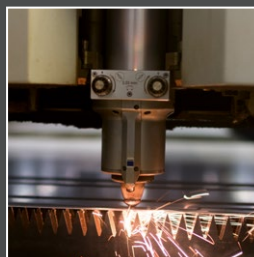
- Natural and gentle heat transfer thanks to stone baking
- Unmatched baking results due to high energy reserves, soft radiant heat, and low Delta T
- Powerful steam units integrated directly into the baking decks
- Flexible baking at a single temperature for 95% of common bakery products
- Very low energy costs and minimal maintenance expenses

HEIN manufactures this oven with a baking surface ranging from 6 to 15m<sup>2</sup>, featuring a stainless steel front or an antique black finish.

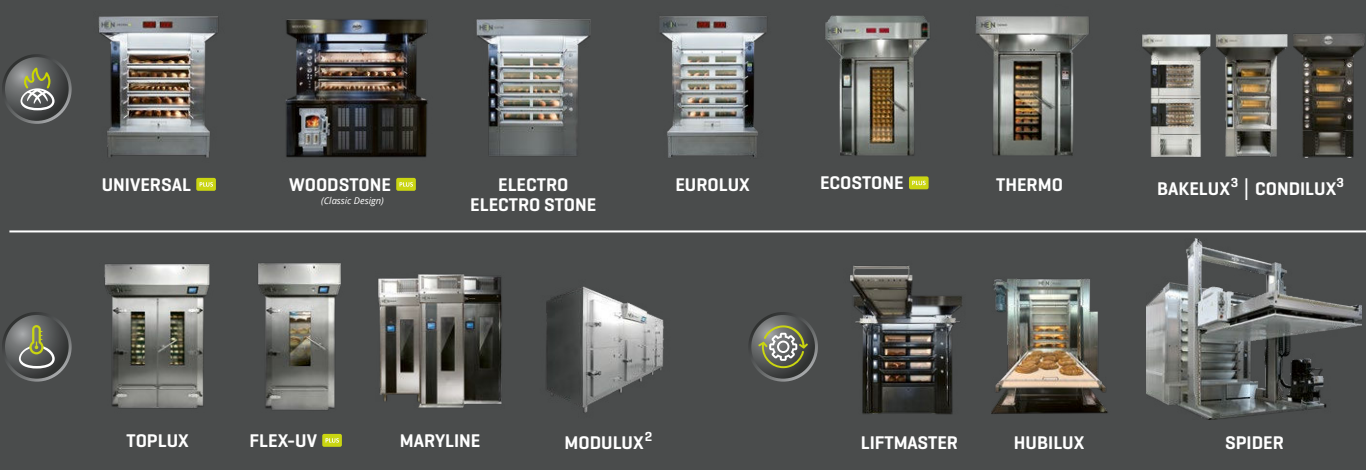


## Oven construction and cooling technologies

The HEIN company is an innovative family-owned company from Luxembourg, which has been developing high-quality baking and cooling technology for demanding bakers and manufacturing it in its own production facilities since 1882. Every product that leaves the factory is the result of over 140 years of experience, the highest level of engineering, the best materials and components, the most modern production techniques down to the last detail and the skills of highly motivated and committed employees.



### Overview of our product range



*Redefining excellence. Since 1882.*



102, rue du Kiem · L-8030 Strassen - Luxembourg  
(+352) 45 50 55 -1 · [info@hein.lu](mailto:info@hein.lu)  
[www.hein.lu](http://www.hein.lu)

