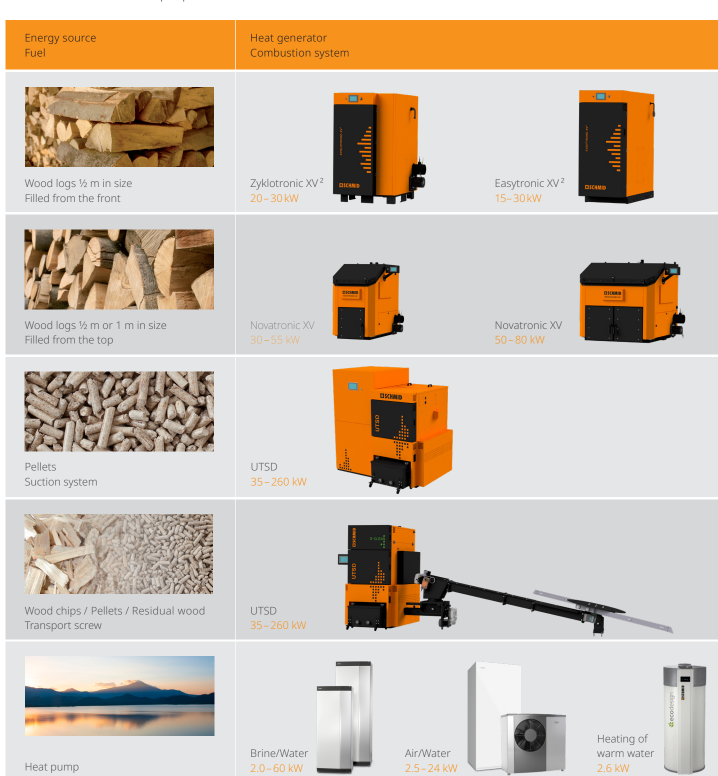
Product overview

Plants up to 260 kW

The efficient heat generator for your single- or multi-family home. Our range includes wood-fired systems with an output of 3 to 260 kW and heat pumps with an output of 2 to 60 kW. The energy sources are logs, pellets, wood chips and waste wood as well as heat pumps for monovalent or combined solutions.





Product overview Plants from 260 kW

Our powerful range for district heating networks and industrial applications. Industrial systems comprise wood combustion systems with a capacity of 180 to 8000 kW. A wide selection of solid biogenic energy carriers can be used as fuel.

UTSR visio



Moving grate firing system

Operating medium:

- · Water
- · Hot water
- · Steam

Grate cooling:

· Air/water

Capacity control:

· Modulating

Fuel moisture content:

· M 10-60

Fuel types:
wood chips

- · bark
- · residual wood
- pellets
- · alternative fuels

UTSK visio



Underfeed stoker firing system

Operating medium:

- · Water
- · Hot water
- · Steam

Grate cooling:

· Air

Capacity control:
Modulating

Fuel moisture content:

· M 10 - 50

Fuel types:

- wood chips
- · residual wood

UTSP visio



Underfeed stoker firing systen

Operating medium:

- · Water
- · Hot water
- · Steam

Grate cooling:

· Air

Capacity control:

· Modulating

Fuel moisture content:
• M 10

Fuel types:
pellets

AWP ab 1000 kW



Absorption heat pump

Operating medium:

· Water-lithium bromide salt (LiBr) solution

Fuel moisture content:

· M 35 -60

Heat source:

- Warm water (105 °C)
 Wood chip firing
- Hot water (150 °C)
 Wood chip firing

(1) In the case of wood fires with a rated power < 500 kW, combustion of the following types of fuel shall be permitted:

- \cdot Natural wood chips A1 and A2 according to EN 17225-4 (UTSR visio and UTSK visio)
- · Wood pellets A1 according to EN 17225-2 (UTSR visio and UTSP visio)

Other fuels available upon request

