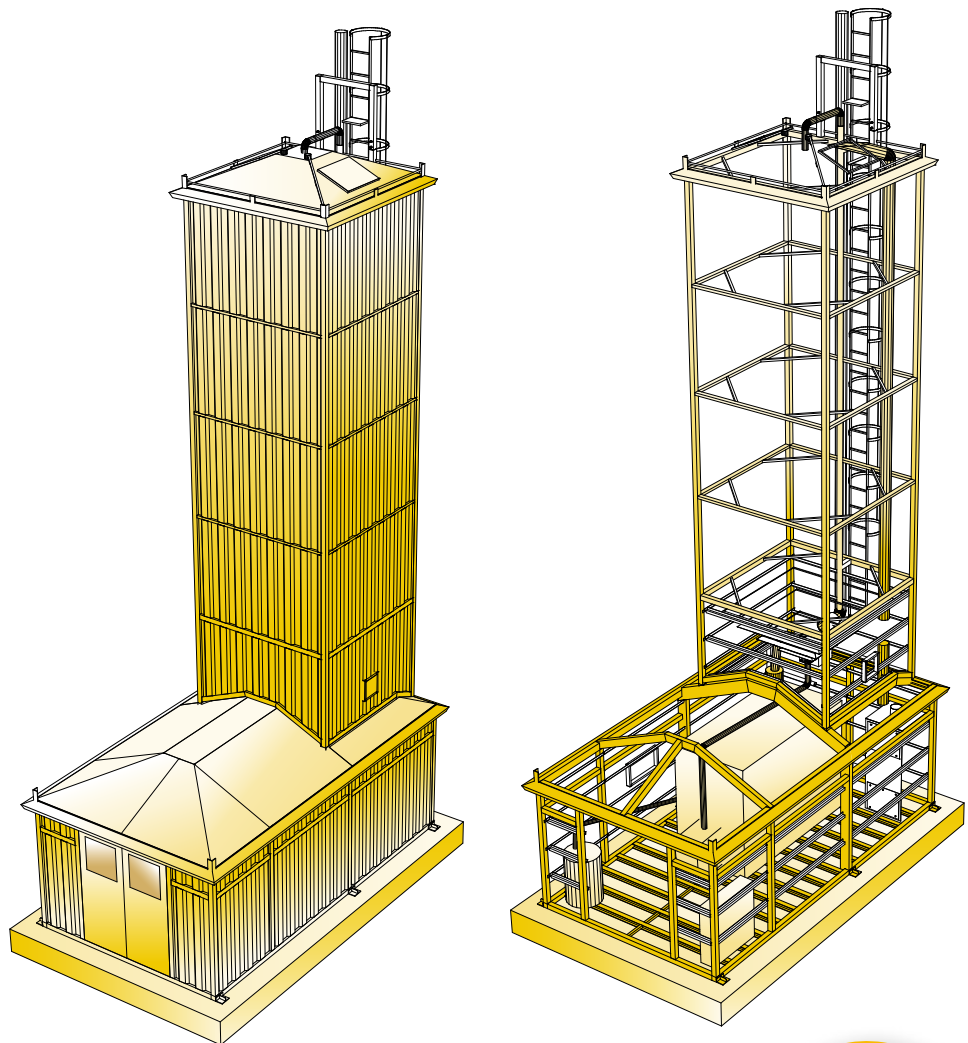


PELLET HEATING PLANT **KE2**

There can be no simpler solution than a ready-to-run pellet heating plant from Kvänum Energi! Using a flexible modular system, we optimise and build each plant to satisfy each customer's unique needs. Installation takes just one or two days and is carried out on site by our own technicians. The plant is then ready for immediate use – everything necessary is included! The **KE2** is our largest plant and offers generous capacity. For additional heating, it may also be equipped with **supplementary solar panels** or **solar cells**.



- KE2 module with space for a pellet boiler of up to 600 kW or a 400 kW pellet boiler + an electric/oil boiler for backup power.
- Can be supplemented with solar panels or solar cells.
- Fully welded steel construction in any colour.
- Insulated with internal plate cladding.
- All electrical installations and lighting supplied complete.
- Customer-tailored piping.
- Chimney(s), flue gas cleaning and automatic ash handling included.
- Available in three silo sizes – 40, 60 or 75 m³ (approx. 26, 39 and 49 tonnes respectively).
- Fuel level measurement via IR readings.
- Rapid installation – easy to move if the need arises.
- Crane and installation technicians an integral part of delivery.
- Construction drawing for base slab supplied.

**Ready
to run!**

Kvänum Energi AB
Skaragatan 23
SE-535 30 Kvänum
Tel.: +46 512 797070
Fax: +46 512 797079

nilsson@kvanumenergi.se
www.kvanumenergi.se

 **Kvänum
Energi**

Dimensions with 40 m³ silo: L 7,2 x W 4,2 x H 10,3 + chimney 1,3 m

Dimensions with 60 m³ silo: L 7,2 x W 4,2 x H 12,0 + chimney 1,3 m

Dimensions with 75 m³ silo: L 7,2 x W 4,2 x H 14,0 + chimney 1,3 m