

8 m³

Heat your house by
using bio fuel!

VELJEKSET ALA-TALKKARI OY

Veto 8

Solid fuel burning device

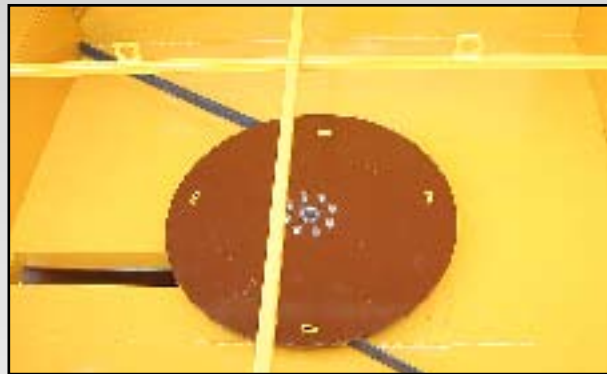


ALA • TALKKARI

VETO 8 - RELIABLE HEATING

TECHNICAL SPECIFICATIONS:

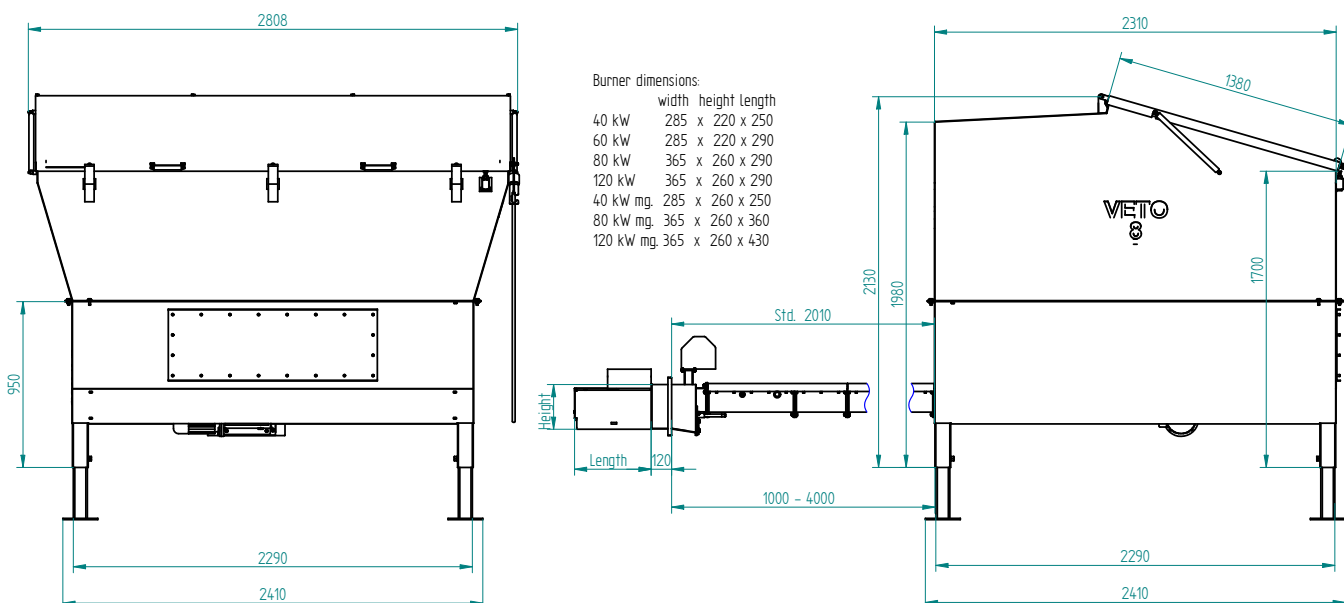
Volume of hopper	8 m ³
Type of hopper	air tight
Dimension of hopper base	2300 mm (depth) 2700 mm (width) 2200 mm (height)
Method of feeding fuel	1 x mixer plate with 2 springs
Feed screw diameter	Ø 125 x 10 mm
Feed screw length	1000 - 5000 mm (standard 2000)
Number of feed screws (output)	1 (1,1 kW)
Voltage 400 V/3 phase	yes
Logic based A-T Log 1 control centre	yes
Burnback control	triple
Flame monitoring	yes
Burner output	40 - 120 kW
Fan	yes
Lambda control centre	optional
Rotary feeder	optional
Extension silo 3 m ³ , delivered in parts (height 500 mm)	optional



Effective discharge – thanks to the two springs of the spring agitator.

Veto 8 is designed to meet the challenges faced by today's burning devices. A 8 m³ silo makes it possible to fill a large amount of fuel at a time. The filling opening of the silo is situated quite low (min. 1700 mm) and due to the strong spring agitator, a large variety of solid fuels may be used. An even flow of fuel is ensured by the half round feeding pipe. Due to the construction of the burning device, the feed screw can be removed without moving the device. The air-tight lid of the silo, the AVT-A valve, beeswax plug and the burnback control system are designed to assure a safe function of the appliance. The burning device is controlled by an A-T Log 1 control centre, a modern controlling system that increases the ease of use of the device. You can choose the filling direction from four alternatives when installing the silo.

A WIDE VARIETY OF FUEL OPTIONS: WOOD CHIPS, PELLETS, PEAT, BRIQUETTES, CUTTER CHIPS, SAW DUST AND OTHER SMALL-PIECE FUELS



Veljekset Ala-Talkkari Oy | Hellanmaantie 619 | FIN-62130 HELLANMAA
tel: +358 0 433 6333 | fax: +358 0 437 6363 | www.ala-talkkari.fi

The manufacturer reserves the right to change any design or specification without prior notice. Correct at time of printing.