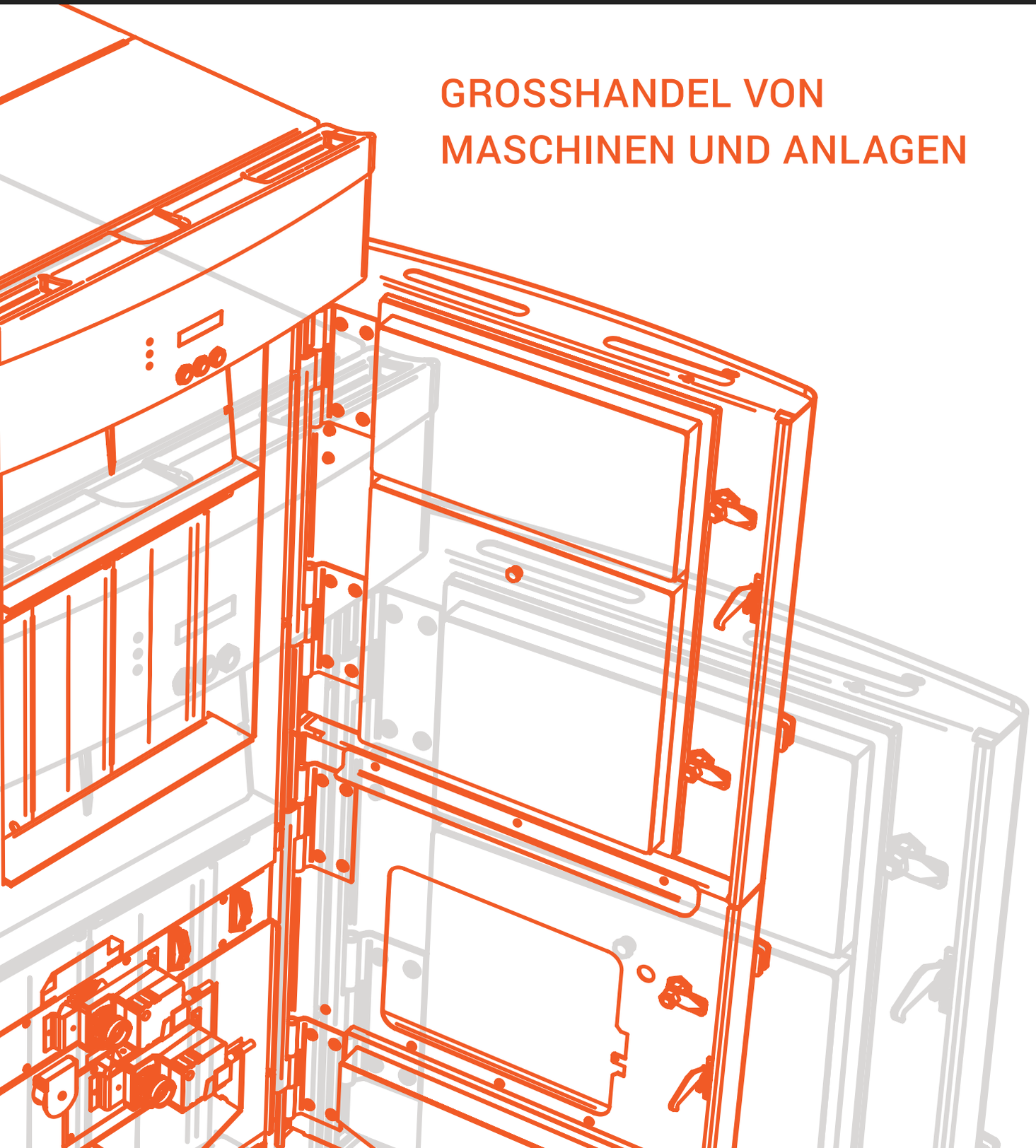




**WELDMINKER** Kft.

GROSSHANDEL VON  
MASCHINEN UND ANLAGEN



# VÄRMEBARONEN SWEDEN



## WOOD GASIFICATION BOILERS

Using this modern system by Värmebaronen, you can always have the proper temperature and sufficient hot water in your home. It is a long-lasting system that can be combined with other heating solutions such as solar collectors, pellet boilers or heat pump heating. Thus, you can heat your home in an environmentally friendly way!

### *A good choice for the future!*

*Easy access, quick, safe and clean.*

Värmebaronen boilers are made at a high quality standard; their durability is guaranteed by thoroughly tested materials. The ceramic fire chamber makes it possible to reach the temperature required for environmentally friendly combustion.

*Perfect operation with minimal maintenance!*  
With **VEDOLUX CU** water boiler



---

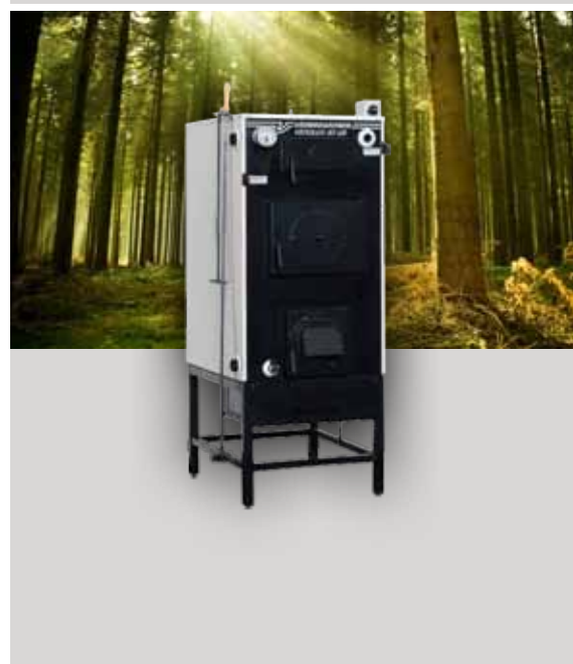
*Do you have a poor quality chimney?*

The solution is **VEDOLUX 30** and **37**



---

**VEDOLUX 40 UB**



---

**VEDOLUX 55**



*The best choice for you and your home!*

If you choose a good quality hot water tank for your good boiler, you can save even more money. That's why several Vedolux types have been developed, differing in their efficiency. Thus, the choice is made easier to you and your home, from 35 kW up to 65kW!

## PELLET BOILERS

A trio for all homeowners

---

### PELLMAX UB/VX/CU

All of the three boilers are equipped with a new combustion space and are advanced, widely respected, efficient and low maintenance wood fired boilers. The Pellmax series is made in Sweden.

---

### PELLMAX UB/ FLEXIBLE PELLETS

UB model is a heat source that perfectly works together with solar collectors and heat pumps. Pellmax UB is a perfect match for heat pumps as well. Pellmax UB can deliver heat while it's cold out there. That's when pellet is cheaper.



---

### **PELLMAX UB – *Completes any heating system***

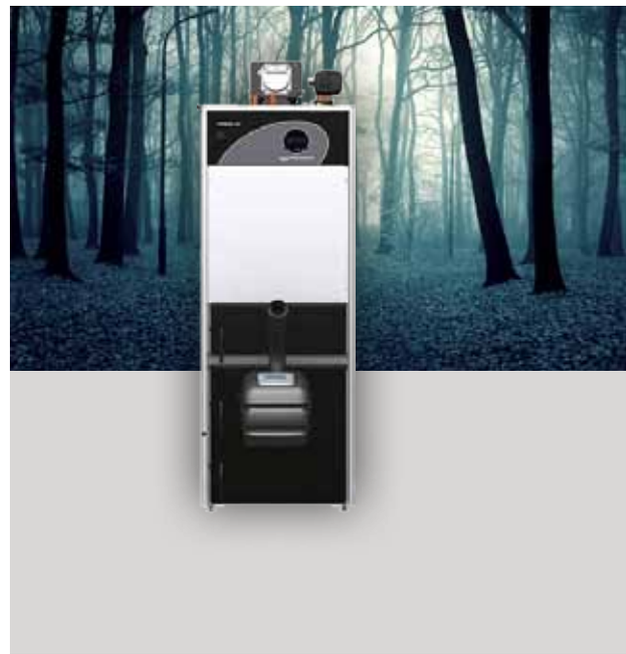
Pellmax UB pellet will perfectly complete any type of heating system you may have. Everything you need is a water-based heating system and a bol/buffer tank.



---

### **PELLMAX VX/KOMPAKT – *compact – for low ceilings***

Pellmax VX is a solid compact pellet boiler that can be used with a regular control system's mechanic thermostat.



---

### **PELLMAX CU – *for demanding users***

With external heating temperature compensation. Plenty of hot water. Maximum saving  
This is the top pellet boiler of our product palette. The CU model is equipped with a digital display and a robust copper lined boiler unit for maximum efficiency and convenience.  
All functions of the Pellmax CU are real money savers. External temperature compensation and intelligent pellet burner control save your money while providing maximum comfort to you.



## PELLET BURNERS

Thousands of satisfied customers

In the recent years, Viking Bio has easily become the market leader among pellet burners in Sweden. This burner was sold by all large wholesalers.

*Our professionals, trained in Hungary and Sweden, are at your disposal!*

---

### VIKING BIO 200

Viking Bio is a modern burner that saves you both time and money! It has an attractive look and is easy to use. Featuring well thought-out solutions, it's an obvious choice if you want the best pellet burner!

---

### VIKING BIO 35

Finally, Viking Bio 35 has arrived for large properties and houses! This burner is an advanced version of the classic Viking Bio 20.

For large properties, farms and large houses  
Thanks to Viking Bio 35, also the owners of large properties can simply and efficiently heat using pellets.

---



## VIKING BIO 20

Tens of thousands sold in Sweden, Germany, France and other countries.

Tested by the Technical Research Institute of Sweden, Viking Bio meets all safety and environmental protection requirements. That is what the P sign means. Burner also tested according to EN 15270, an EU standard with strict requirements.



### REQUIREMENTS:

### VIKING BIO 20

### VIKING BIO 35

### VIKING BIO 200

#### Performance

20 kW

35 kW

20 kW

Economic

✓

✓

✓

Comfort

✓

✓

✓

Environment

✓

✓

✓

Safety

✓

✓

✓

Reliability

✓

✓

✓

User friendly

✓

✓

✓

Adaptable to different kinds of boilers

✓

✓

✓

Low energy consumption

✓

✓

✓

Very service-friendly

✓

✓

Automatic ash removal

✓

Informative display

✓

Simple set-up

✓

Excellent quality design

✓

Long operation intervals

✓

Not sensitive to pellet quality

✓

## SOLAR COLLECTORS

Efficient, robust but low weight solar collectors, suitable for supplying hot water for houses and large properties. The panels are completely made in Sweden, under Swedish supervision, under strictly controlled circumstances. This manufacturing process is a guarantee of maximum quality.

Combining solar collectors with other heat sources, e.g. geothermal energy, pellet or wood gasification boiler, or in some cases even electric heating is an optimal solution for producing hot water.



# ADVANTAGES OF THE K2 PLUS

---

High efficiency – good flow rate ..... ✓  
Anti-aging materials in the solar collector  
and installable accessories

Suitable for all roof types. .... ✓  
be installed either horizontally or vertically

Easy to mount on the roof structure and to isolate ..... ✓

Quick and easy installation using plug-in connectors ..... ✓

Solar cells are kept in place by mounting rails. .... ✓

Some tools necessary for plug-in connectors ..... ✓

Applicable with various kinds of boilers ..... ✓

Not sensitive to slanting roofs. .... ✓  
The solar collector and the connectors are flexible

Built-in – in distributor pipes ..... ✓  
may be installed onto the roof with minimal isolation work

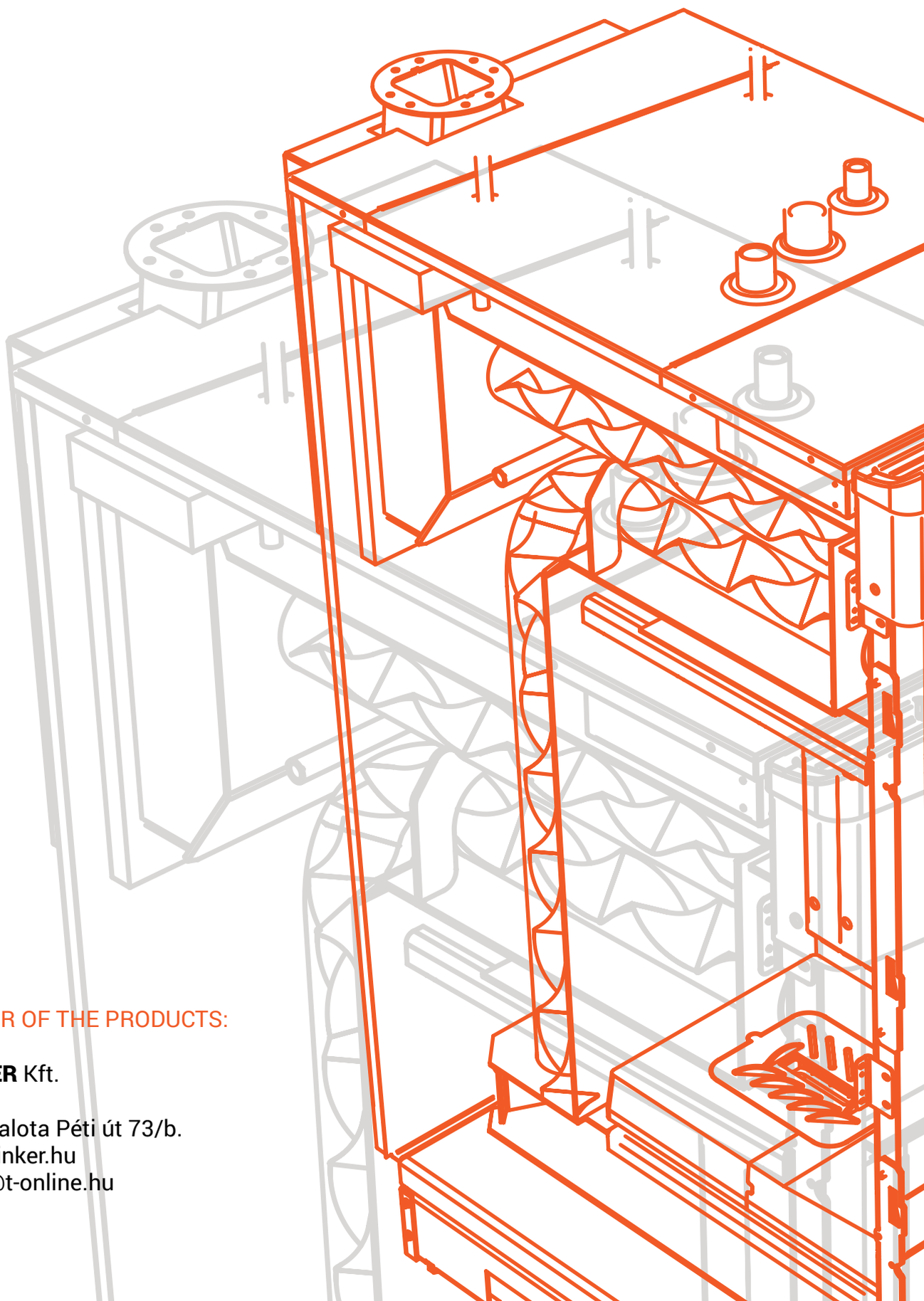
Solar collectors are connected to each other ..... ✓  
using special flexible pipes.  
This connection method allows for connecting  
a large number of solar collectors.

The connectivity scheme is excellent ..... ✓  
for the giant solar collector system

Low weight – easy to handle ..... ✓



**WELDMINKER**



DISTRIBUTOR OF THE PRODUCTS:

**WELDMINKER Kft.**

H-8100 Várpalota Péti út 73/b.  
[www.weldminker.hu](http://www.weldminker.hu)  
[j.galambos@t-online.hu](mailto:j.galambos@t-online.hu)