

# Biomass is best!

Four good reasons why you should use biomass as a renewable power source.



Save on heating costs



Security of supply



Protecting the climate



Creates local jobs



"Good friends recommended KWB to us, which made us trust them immediately!" The Appls from Augsburg



"I quickly found the ideal heating solution for my home." Mr. Gartner from Kirchbach

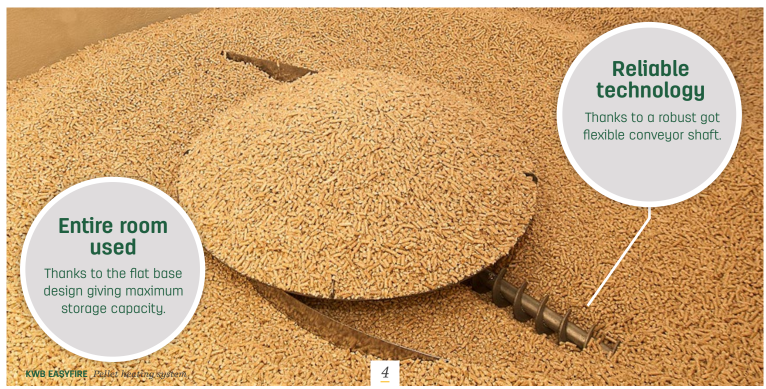


# Our uniqueness sets us apart

KWB PELLET STIRRER PLUS

There are many fully automated ways to keep your KWB pellet heating system supplied with fuel. The KWB pellet stirrer plus is a convenient and reliable option that is suitable for most storage rooms.





# **Dual operation**

EASY AND FLEXIBLE CONTROL





The new KWB Comfort 4 heating control system with dual control permits a customised and cost-optimised heat supply as well as the convenient operation of your heating system.

# **Easy operation**

EASY AND CLEAN HEATING

Ideal for customers that want a fully automated and easy to use heating system: The KWB Easyfire pellet heating system is almost as convenient as an oil or gas heating system, but it is also sustainable because it uses wood, a renewable resource. The ash container can be easily and conveniently emptied out after using approximately 6 tons of pellets. Depending on system size, this means an ash-emptying interval of up to 2 years.

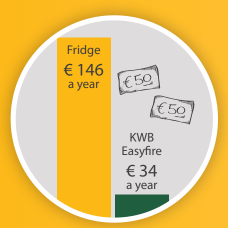


# Easy and clean heating

Thanks to CleanEfficiency Technology, the KWB Easyfire wood pellet heating system is a milestone on the path towards an emission-free heating technology. The KWB Easyfire pellet heating system also sets a new benchmark for easy heating.



You can find more information regarding the combustion technology on www.youtube.com/biomasseheizungen



### Low energy costs

The KWB Easyfire pellet heating system energy consumption was reduced to a minimum – which saves money.<sup>1</sup>



### Convenient emptying of ash

The ash is automatically removed into a dedicated ash container – The comfort version offers a movable ash container with an extendible handle.

#### **Cleanest combustion**

Thanks to the broadband lambda probe

#### Easy heat exchange

Due to integrated return flow temperature boost – which saves on additional installation costs

#### **High convenience**

Thanks to an automatic heat exchanger cleaning – which eliminates cleaning between service intervals

Long service life

Thanks to state-of-the-art components such as industrial-quality motors









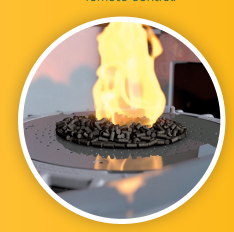
Due to an optimal heat exchange with highly efficient turbulators

Thanks to a fully self-cleaning system between service intervals



### **Dual operation**

The KWB Comfort 4 Control, with the tried and tested control dial and touch screen display, permits flexible control – and even remote control.



### **Clean combustion**

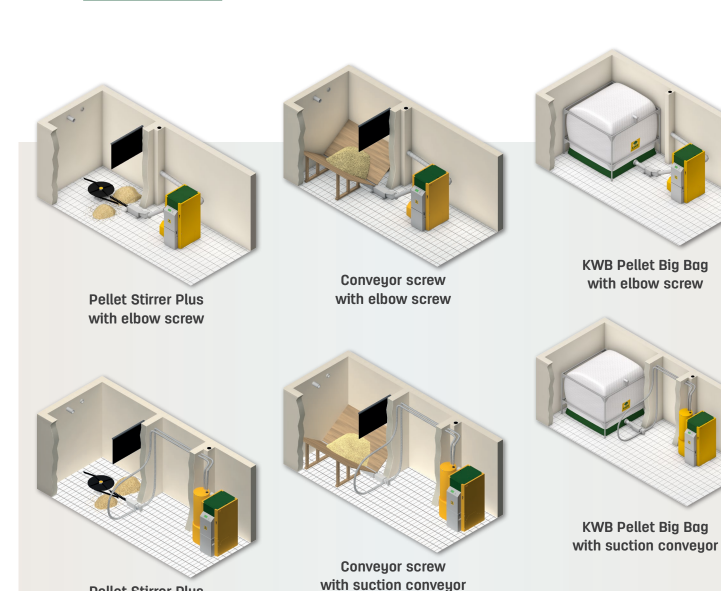
The 40,000 times proven under-feed burner ensures a stable ember bed and clean combustion.

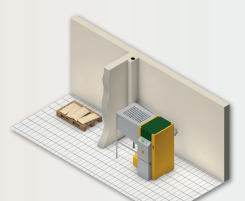
Source: Annual power consumption statistic Austria; model for electricity usage in private households in Austria broken down by use, Vienna 2014.

The calculation is based on an average electricity price of 19 cents/kWh.

# **Customised solutions**

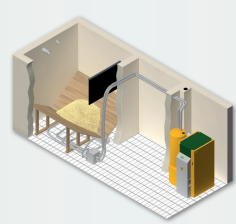
KWB CONVEYOR SYSTEMS



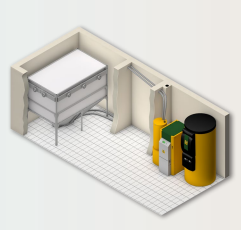


Pellet Stirrer Plus with suction conveyor

KWB storage container 300 l



KWB sample probes with suction conveyor



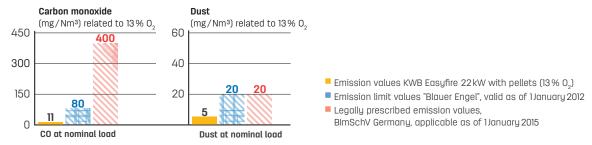
KWB Pellet Box with suction conveyor

# Clean combustion

### $clean^{\dagger}EFFICIENCY - TECHNOLOGY$

The cleanEfficiency chart shows that we have the lowest emission values, highest efficiency and low energy consumption as well as a perfect alignment of construction and control elements.

#### Emission values at nominal load





#### Quick heat and more efficiency

The use of a KWB thermal storage system is only required if the nominal boiler load is 20% greater than the average building heating load. This will not only allow you to run your heating cleaner and more efficiently, you will also be able to have heat available quickly when needed.

#### Easy thermal storage tank size calculations:

30 litre storage volume / kW nominal boiler load.

# Technical specifications

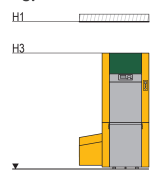
EF2 S / EF2 GS / EF2 V (16.12.2015)	Unit	8	12	15	22	25	30	35 (IT)	35
Rated power	kW	8,0	12,0	15,0	22,0	25,0	30,0	33,0	34,9
Partial load	kW	2,4	3,5	4,4	6,4	7,3	8,7	9,5	10,1
Boiler efficiency at rated power	%	92,4	94,0	94,3	95,0	95,2	95,4	95,6	95,7
Boiler efficiency at partial load	%	91,4	89,4	90,0	91,5	92,4	93,8	94,7	95,3
Boiler class according to EN 303-5:2012	-	5	5	5	5	5	5	5	5
Exhaust-gas side									
Exhaust-gas connection height boiler side	mm	750	750	860	860	1050	1050	1050	1050
Exhaust-gas pipe diameter	mm	130	130	130	130	150	150	150	150
Ash									
Ash container volume		28	28	28	28	28	28	28	28
Electrical system									
Connection: CEE 3-pole	-	230 V <sub>AC</sub> 50 Hz, 13 A							
Suction conveyor type EF2 GS									
Max. suction length	m	25	25	25	25	25	25	25	25
Max. suction head	m	5	5	5	5	5	5	5	5
Contents storage container for type EF2 GS	I	42	42	67	67	90	90	90	90
Weights									
Boiler weight EF2 S	kg	326	326	352	352	394	394	394	394

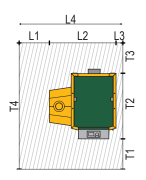
Note: You will find detailed technical specifications on our website's KWB Easyfire product pages.

# Low space requirements

The KWB Easyfire pellet heating system can be placed directly in room corners for optimal space utilization.

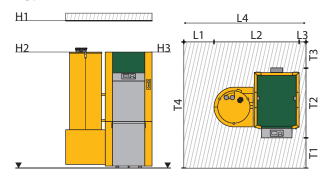
#### Type EF2 S





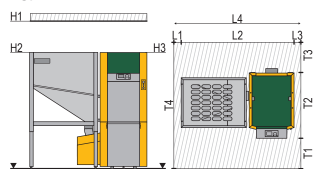
Heating room size 2.3 m<sup>2</sup> Storage room size from 6 m<sup>3</sup> (8 kW) to 26 m<sup>3</sup> (35 kW)

#### Type EF2 GS



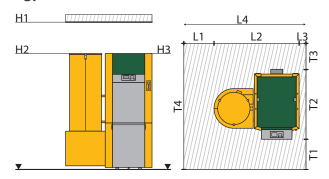
Heating room size 2.6 m<sup>2</sup> Storage room size from 6 m<sup>3</sup> (8 kW) to 26 m<sup>3</sup> (35 kW)

#### **Type EF2 S+300**



Heating room size 2.8 m<sup>2</sup> No additional storage room required!

#### Type EF2 V



Heating room size 2.6 m<sup>2</sup> No additional storage room required!

Position	EF2 8-12 kW				EF2 15 – 22 kW				EF2 25-35kW			
in drawing	S	GS	V	S+300	S	GS	V	S+300	S	GS	V	S+300
H1	165	165	165	165	195	195	195	195	230	230	230	230
H2		126	146	146	-	146	146	146	-	164	146	146
НЗ	126	126	146	126	146	146	146	146	164	164	146	164
Lì	40	40	40	10	40	40	40	10	40	40	40	10
L2	88	106	106	148	88	106	106	148	88	106	106	148
L3	10	10	10	10	10	10	10	10	10	10	10	10
L4	>138	>156	>156	>168	>138	>156	>156	>168	>138	>156	>156	>168
TI	40	40	40	40	40	40	40	40	40	40	40	40
T2	93	93	93	93	93	93	93	93	93	93	93	93
Т3	40	40	40	40	40	40	40	40	40	40	40	40
T4	>167	>167	>167	>167	>167	>167	>167	>167	>167	>167	>167	>167

S KWB Easyfire type EF2 S: screw conveyor system GS KWB Easyfire type EF2 GS: suction conveyor system

An unobstructed door width of 70×180 cm is sufficient for all boiler types to be able to transport KWB Easyfire components into the respective room.

Information regarding the hydraulics requirements can be downloaded at our Websites.

V KWB Easyfire type EF2 V: storage container 107 litres S+300 KWB Easyfire type EF2 S with storage container 300 litres

# Clear and simple assembly



### KWB'S MODULAR ASSEMBLY SYSTEM

All KWB systems can be dismantled into several modules, which allows our products to be placed in almost every heating room and easily installed even in tight spaces. We call it the KWB modular assembly system.



## You can schedule less time because your technician can move the heating sustem into the

move the heating system into the heating room more quickly.



## Simplified construction site coordination,

since your technician does not require expensive installation aids.



### The reduced weight of the individual pieces

makes them less likely to scratch any surfaces thereby preserving and protecting the space.



KWB Easyfire - boiler can be dismantled into 2 parts



## **AVAILABLE ON-SITE**

Your KWB Partner will be happy to help you if you have any questions or other requests. If you would like to contact KWB directly, you will find your local contacts here. We look forward to hearing from you!



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\* mandatory field





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www.kwb.ie	info@originalheating.com
www.kwb-canada.ca	info@esimsolutions.ca
www.kwb.net	info@wbenergy.co.jp

Porto zahlt KWB gerne!



Interested party

Sender (your address)



### first name, last name\* No./street name\* Postal code/town/city\* E-mail Tel./Mobile\* first name, last name\* No./street name\* Postal code/town/city\* Tel./Mobile\* E-mail

#### **ANTWORTSENDUNG**

KWB Die Biomasseheizung Industriestrasse 235 8321 St. Margarethen/Raab **AUSTRIA** 

Your information will not be disclosed to third parties. but may be used for internal information purposes

## **RECOMMEND**



US!

According to a recent customer survey, **97%** of all KWB customers recommend KWB and its products to others.

PI Easyfire2 EF2 2016 EN Index 0

As at: February 2016, Subject to changes and to type and printing errors.

