

## KWB Classicfire / KWB Combifire

Product specification sheet in accordance with EU Regulation 2015/1187 and 2015/1189

The required buffer volume for the boiler must be determined based on KWB planning documentation. All boilers already have integrated temperature controls, so every product is a "package".

CF1.5/CF2	UNIT	18	28	32	38	
CF1.57 CF2	OINIT	10	20	32	30	
Stoking mode		manual				
Share of partial load in relation to nominal load (30%/50%)	%	-	50	50	50	
Temperature control integrated in the boiler (yes/no)		Yes				
Temperature control class		VI				
Contribution of the temperature control to the energy efficiency index of the package	%	4				
Factor II (Weighting primary solid fuel boiler and additional heating device)		0				
Value for III (294/(11*Pr))		1,48	0,95	0,84	0,70	
Value for IV (115/(11*Pr))		0,58	0,37	0,33	0,28	
Condensing boiler		No				
Combination boiler for hot water and heating		No				
Solid Fuel cogeneration boiler		No				
Preferred fuel		Log Wood				
Energy efficiency class		A+	A+	A+	A+	
Rated power	kW	18	28	32	38	
Partial load	kW	-	14	14	14	
Usable heat output at partial load	kW	-	14	14	14	
Energy efficiency index - boiler		121	119	119	119	
Seasonal space heating energy efficiency in active mode	%	82	81	81	81	
Energy efficiency class - integration with heating circuit control		A++	A+	A+	A+	
Energy efficiency index - integration with heating circuit control		125	123	123	123	
Boiler efficiency at rated power (NCV* / GCV**)	%	93,9 / 86,3	92,5 / 85	91,9 / 84,4	91,3 / 83,9	
Boiler efficiency at partial load (NCV* / GCV**)	%	-	92,0 / 84,5	92,0 / 84,5	92,0 / 84,5	
Auxiliary power consumption at nominal heat output	kW	0,052	0,068	0,074	0,080	
Auxiliary power consumption at partial load	kW	-	0,046	0,046	0,046	
Auxiliary power consumption at standby	kW	0,0090	0,0090	0,0090	0,0090	
Seasonal space heating emissions*** - PM	mg/m³ (10 % O₂)	13	4	4	4	
Seasonal space heating emissions*** - OGC	mg/m³ (10 % O₂)	3	4	4	4	
Seasonal space heating emissions*** - CO	mg/m³ (10 % O₂)	37	69	69	69	
Seasonal space heating emissions*** - Nox	mg/m³ (10 % O₂)	154	151	151	152	

Precautions: Assembly and installation have to be carried out only by qualified personnel. The instructions are to be followed.

## Intellectual Property

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CF1.5/CF2	UNIT	18	28	32	38	
Other suitable fuel		Wood Pellets				
Energy efficiency class		A+	A+	A+	A+	
Usable heat output at nominal heat output	kW	22,4	27,7	31,2	33,9	
Usable heat output at partial load	kW	6,6	8,2	9,2	10	
Energy efficiency index - boiler		120	120	120	120	
Seasonal space heating energy efficiency in active mode	%	82	82	82	82	
Energy efficiency class - integration with heating circuit control		A+	A+	A+	A+	
Energy efficiency index – integration with heating circuit control		124	124	124	124	
Boiler efficiency at rated power (NCV* / GCV**)	%	93,9 / 86,9	93,9 / 86,9	93,9 / 86,9	93,9 / 86,9	
Boiler efficiency at partial load (NCV* / GCV**)	%	93,3 / 86,4	93,1 / 86,2	93,0 / 86,1	92,9 / 86,0	
Auxiliary power consumption at nominal heat output	kW	0,088	0,101	0,110	0,117	
Auxiliary power consumption at partial load	kW	0,054	0,056	0,058	0,059	
Auxiliary power consumption at standby	kW	0,009	0,009	0,009	0,009	
Seasonal space heating emissions*** - PM	mg/m³ (10 % O <sub>2</sub> )	34	33	32	31	
Seasonal space heating emissions*** - OGC	mg/m³ (10 % O <sub>2</sub> )	6	6	5	5	
Seasonal space heating emissions*** - CO	mg/m³ (10 % O <sub>2</sub> )	184	164	150	140	
Seasonal space heating emissions*** - Nox	mg/m³ (10 % O <sub>2</sub> )	134	132	130	129	

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