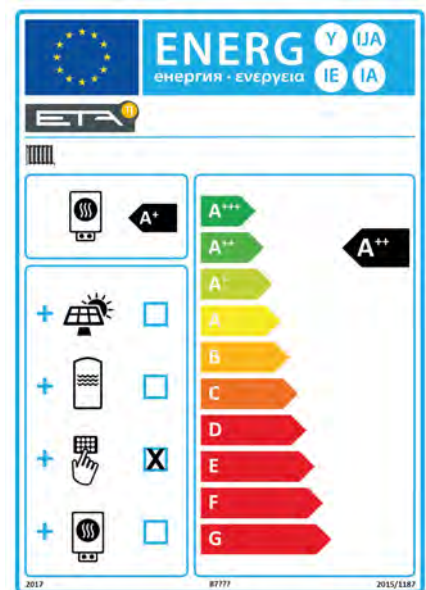


939017-001

# Product data according to EU Regulation 2015/1187



## ETA boilers





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# 1 General information

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
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## 2 Energy Labelling

### Product data sheet for ETA integrated systems

 All boilers already have the temperature controller integrated. This means that every product is already an integrated system and the energy efficiency class for integrated systems applies. The integrated temperature controller complies with controller class VIII and contributes 5% to the energy efficiency.

### 2.1 PelletsUnit PU

Model identification	Item no.	Rated heat output [kW]	Room heating annual efficiency $\eta_s$ [%]	Energy efficiency index I Boiler without control system	Energy efficiency class Boiler without control system	Value for III	Value for IV	Energy efficiency index Integrated system	Energy efficiency class Integrated system
PU 7	12010-D-01	7.7	75	112	A+	3.47	1.36	117	A+
PU 11	12012-D-01	11.2	75	113	A+	2.39	0.93	118	A+
PU 15	12014-D-01	14.9	81	121	A+	1.79	0.70	126	A++

Tab. 2-1: Product data according to EU Regulation 2015/1187 to supplement Directive 2010/30/EU.

### 2.2 PelletsCompact PC

Model identification	Item no.	Rated heat output [kW]	Room heating annual efficiency $\eta_s$ [%]	Energy efficiency index I Boiler without control system	Energy efficiency class Boiler without control system	Value for III	Value for IV	Energy efficiency index Integrated system	Energy efficiency class Integrated system
PC 20	12020-D-01	20	81	120	A+	1.34	0.52	125	A++
PC 25	12025-D-01	25	80	119	A+	1.07	0.42	124	A+
PC 32	12032-D-01	32	80	119	A+	0.84	0.33	124	A+
PC 33	12033-D-01	32.9	80	119	A+	0.81	0.32	124	A+
PC 40	12040-D-01	40	81	119	A+	0.67	0.26	124	A+
PC 45	12045-D-01	45	81	119	A+	0.59	0.23	124	A+
PC 50	12050-D-01	49.9	81	119	A+	0.54	0.21	124	A+

Tab. 2-2: Product data according to EU Regulation 2015/1187 to supplement Directive 2010/30/EU.

## 2.3 PE-K pellet boiler

Model identification	Item no.	Rated heat output [kW]	Room heating annual efficiency $\eta_s$ [%]	Energy efficiency index I Boiler without control system	Energy efficiency class Boiler without control system	Value for III	Value for IV	Energy efficiency index Integrated system	Energy efficiency class Integrated system
PE-K 63	13063LP-T 13063RP-T	63	81	120	A+	0.42	0.17	125	A++
PE-K 70	13075LP-T 13075RP-T	70	81	120	A+	0.38	0.15	125	A++

Tab. 2-3: Product data according to EU Regulation 2015/1187 to supplement Directive 2010/30/EU.

## 2.4 SH log boiler




Logs are the preferred fuel for boiler "SH+TWIN".

Model identification	Item no.	Rated heat output [kW]	Room heating annual efficiency $\eta_s$ [%]	Energy efficiency index I Boiler without control system	Energy efficiency class Boiler without control system	Value for III	Value for IV	Energy efficiency index Integrated system	Energy efficiency class Integrated system
SH 20 SH 20P	10020-T-02 10020P-T-02	20	79	116	A+	1.34	0.52	121	A+
SH 30 SH 30P	10030-T-02 10030P-T-02	30	77	114	A+	0.89	0.35	119	A+
SH 40 SH40 P	10040-T-02 10040P-T-02	40	78	115	A+	0.67	0.26	120	A+
SH 50 SH 50P	10050-T-02 10050P-T-02	49.9	79	117	A+	0.54	0.21	122	A+
SH 60 SH 60P	10060-T-02 10060P-T-02	60	80	117	A+	0.45	0.17	122	A+
SH 20P + TWIN20	11120L-02 11120R-02	20	79	116	A+	1.34	0.52	121	A+
SH 30P + TWIN26	11130L-02 11130R-02	30	77	114	A+	0.89	0.35	119	A+
SH 40P + TWIN40	11140L 11140R	40	78	115	A+	0.67	0.26	120	A+
SH 50P + TWIN50	11150L 11150R	49.9	79	117	A+	0.54	0.21	122	A+

Tab. 2-4: Product data according to EU Regulation 2015/1187 to supplement Directive 2010/30/EU.


## 2.5 HACK wood chip boiler

 Wood chips are the preferred fuel for this boiler.

Model identification	Item no.	Rated heat output [kW]	Room heating annual efficiency $\eta_s$ [%]	Energy efficiency index I Boiler without control system	Energy efficiency class Boiler without control system	Value for III	Value for IV	Energy efficiency index Integrated system	Energy efficiency class Integrated system
HACK 63	13063L-T 13063R-T	63	77	114	A+	0.42	0.17	119	A+
HACK 70	13075L-T 13075R-T	70	78	115	A+	0.38	0.15	120	A+

Tab. 2-5: Product data according to EU Regulation 2015/1187 to supplement Directive 2010/30/EU.

## 2.6 eHACK wood chip boiler

 Wood chips are the preferred fuel for this boiler.

Model identification	Item no.	Rated heat output [kW]	Room heating annual efficiency $\eta_s$ [%]	Energy efficiency index I Boiler without control system	Energy efficiency class Boiler without control system	Value for III	Value for IV	Energy efficiency index Integrated system	Energy efficiency class Integrated system
eHACK 20	13020L-D-01 13020R-D-01	19.9	78	115	A+	1.34	0.53	120	A+
eHACK 20 EP	13020L-D-E-01 13020R-D-E-01	19.9	77	114	A+	1.34	0.53	119	A+
eHACK 25	13025L-D-01 13025R-D-01	25.4	79	117	A+	1.05	0.41	122	A+
eHACK 25 EP	13025L-D-E-01 13025R-D-E-01	25.4	79	117	A+	1.05	0.41	122	A+
eHACK 32	13032L-D-01 13032R-D-01	32	80	117	A+	0.84	0.33	122	A+
eHACK 32 EP	13032L-D-E-01 13032R-D-E-01	32	79	117	A+	0.84	0.33	122	A+
eHACK 45	13045L-D-01 13045R-D-01	45	80	118	A+	0.59	0.23	123	A+
eHACK 45 EP	13045L-D-E-01 13045R-D-E-01	45	79	117	A+	0.59	0.23	122	A+
eHACK 50	13050L-D 13050R-D	49.9	81	119	A+	0.54	0.21	124	A+

Model identification	Item no.	Rated heat output [kW]	Room heating annual efficiency [%]	Energy efficiency index I Boiler without control system	Energy efficiency class Boiler without control system	Value for III	Value for IV	Energy efficiency index Integrated system	Energy efficiency class Integrated system
eHACK 50 EP	13050L-D-E 13050R-D-E	49.9	80	118	A+	0.54	0.21	123	A+
eHACK 60	13060L-D 13060R-D	59.9	81	120	A+	0.45	0.17	125	A++
eHACK 60 EP	13060L-D-E 13060R-D-E	59.9	81	119	A+	0.45	0.17	124	A+
eHACK 70	13070L-D 13070R-D	69.9	82	121	A+	0.38	0.15	126	A++
eHACK 70 EP	13070L-D-E 13070R-D-E	69.9	82	120	A+	0.38	0.15	125	A++

Tab. 2-6: Product data according to EU Regulation 2015/1187 to supplement Directive 2010/30/EU.