

R600 EVO Compact, powerful performance



R600 EVO – Flexible for every application

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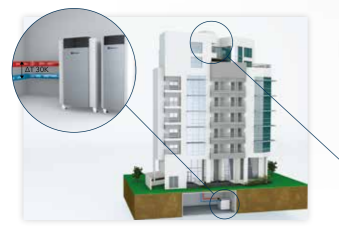
A new standard

The R600 EVO represents a significant step forward in heating technology. With extremely flexible configurations, clever design and a range of models available, the boiler is perfect for a variety of commercial applications. It is time to discover the next generation of floor standing boiler.



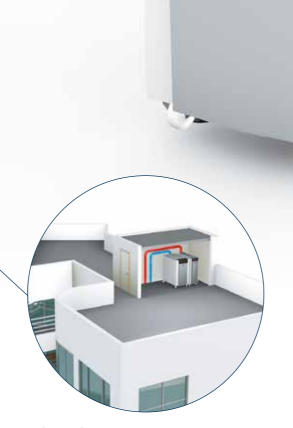
Comprehensive control features

A clear text display with integrated master-slave cascade functionality (up to 8 boilers) makes commissioning simple. Plus, upgradable module capacity provides straightforward connections for additional heating zones, solar system or external heat sources.



Wider applications

With an 8 bar max. water pressure, the boiler is compatible with higher buildings without the need for hydraulic system separation. Plus, a 30K flow/return temperature differential allows easier integration with district heating systems while maintaining optimum efficiency.



Lightweight construction

By utilising low water content technology, the boiler can be easily installed on a rooftop - while also delivering superb response times and reduced running costs.



Easy transportation

The boiler is supplied with cargo wheels, allowing it to be easily manoeuvred on site. After positioning, the boiler can be levelled and lifted from its cargo wheels by adjusting the feet.



Compact dimensions

All models are designed to pass through standard 760 mm wide doors. The range comprises 7 models with 2 widths.



Flexible configurations

The inspection glass and ignition electrode can be fitted on either side of the boiler, allowing a more flexible boiler positioning on site.



Simple commissioning

An integrated flue gas damper and rear flue connection provides an installer-friendly arrangement.

R600 EVO – Designed for challenging environments

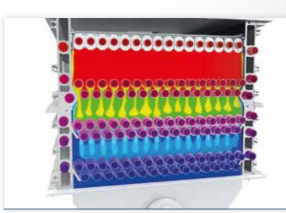
The burner

R600 EVO's advanced burner design provides the most technologically advanced and best performing unit on the market.



Unique premix-burner system

A fully modulating, water-cooled cold flame burner utilises a one-of-a-kind system to provide reliable and robust performance.



Low emissions

The water-cooled cold flame burner and the optimised combustion zone achieve extremely low NOx and CO emissions, which already comply with NOx class 6 requirements.



Rendance

Water cooled combustion chamber A carefully engineered hydroforming process fixes the cooling tubes inside the sidewalls, providing the highest possible thermal conductivity.

The heat exchanger

R600 EVO has a stainless steel heat exchanger built for challenging working conditions. It is specifically designed for optimised efficiency and performance during its entire lifetime.



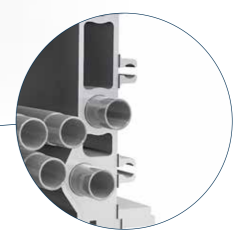
Lifetime high efficiency

By combining the unique premix-burner/heat exchanger system with the optimised controls, R600 EVO provides impressive lifetime high efficiencies of up to 110 %.

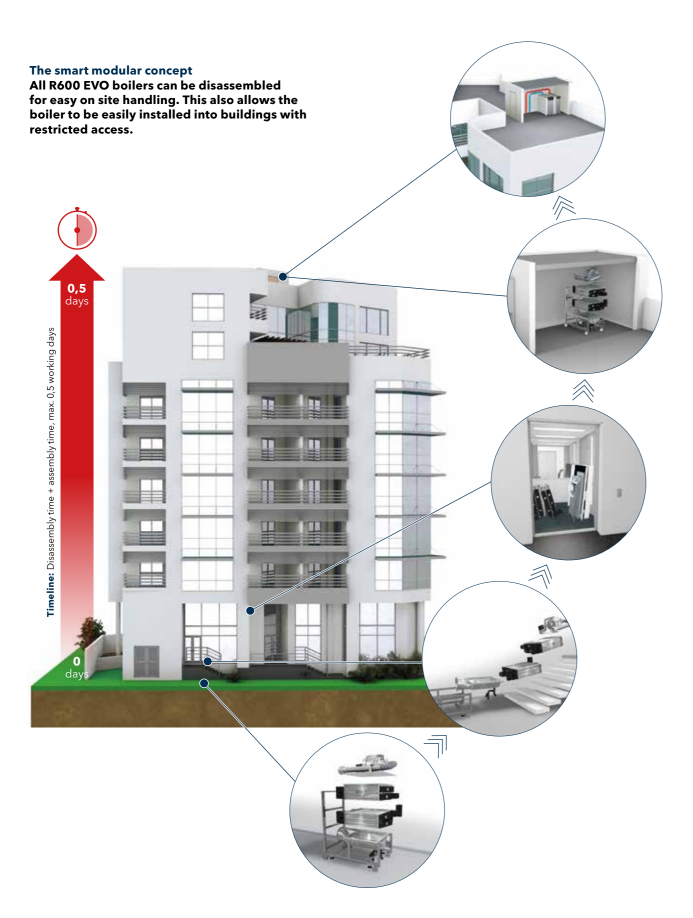


Stainless steel laser welded fin tube

Advanced robot laser welding technology ensures superb heat transfer between the fins and the tube.





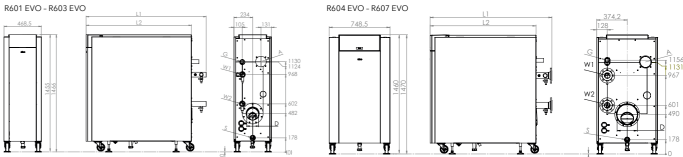




R600 EVO			R602 EVO		R604 EVO	R605 EVO		R607 EV
Nominal heat output at 80/60 °C	kW	142,3	190,4	237,6	285,7	381,3	476,7	540,2
Minimum heat output at 80/60 °C	kW	31,3	42,0	47,0	56,5	75,2	94,6	120,0
Nominal heat output at 50/30 °C	kW	149,4	199,9	249,7	300,3	401,1	503,2	572,8
Minimum heat output at 50/30 °C	kW	35,1	47,0	52,9	63,6	85,0	106,1	133,4
Nominal heat input Hi full load	kW	145,0	194,0	242,0	291,0	388,0	485,0	550,0
Minimum heat input Hi min. load	kW	32,2	43,1	48,4	58,2	77,6	97,0	122,2
Efficiency at 80/60 °C full load	%	98,2	98,2	98,2	98,2	98,3	98,3	98,2
Efficiency at 50/30 °C min. load	%	109,2	109,2	109,4	109,4	109,5	109,4	109,2
Efficiency at 40/30 °C min. load	%	110,0	110,0	110,3	110,3	110,3	110,3	110,5
Annual efficiency (NNG 40/30 °C)	%	110,4	110,4	110,4	110,4	110,4	110,4	110,3
NOx level (EN15502)	mg/kWh	28	28	27	27	26	29	31
Flue gas temperature at 80/60 °C full load	°C	75	75	75	75	75	75	76
Max. permissible flue resistance	Pa	200	200	200	160	400	300	400
Water pressure max./min.	bar	8/1	8/1	8/1	8/1	8/1	8/1	8/1
Maximum temperature setpoint	°C	90	90	90	90	90	90	90
Water flow at ∆T=10K	m³/h	12,1	16,2	20,3	24,4	32,5	40,7	46,1
Hydraulic resistance at ∆T=10K	kPa	45	107	125	48	129	137	228
Water flow at ∆T=20K	m³/h	6,1	8,1	10,1	12,2	16,3	20,3	23,1
Hydraulic resistance at ∆T=20K	kPa	11	27	31	12	32	34	57
Water flow at ∆T=30K	m³/h	4,0	5,4	6,8	8,1	10,8	13,6	15,4
Hydraulic resistance at $\Delta T=30K$	kPa	5	12	14	5	14	15	25
Electrical connection	V	230/400	230/400	230/400	230/400	230/400	230/400	230/40
Electrical power consumption (excl. pump)	W	176	267	286	230	504	620	676
Noise level	dB(A)	70,3	70,3	70,3	70,3	77,3	77,3	77,3
Water content	I	27,0	31,0	35,0	61,0	68,0	75,0	82,0
Weight (empty)	kg	290	332	336	434	496	540	595
Dimensions								
Water connections (W1/W2)	-	R2"	R2"	R2"	DN65 PN16	DN65 PN16	DN65 PN16	DN65 PN16
Gas connection (G)	-	R1½"	R1½"	R1½"	R1½"	R1½"	R2"	R2"
Flue gas connection (D)	mm	150	150	200	200	250	250	250
Air intake connection (A) (for room sealed use)	mm	130	130	130	130	130	150	150
Condensate connection (S)	mm	32	32	32	32	32	32	32
Boiler length with water connection (L1)	mm	1349	1499	1649	1348	1496	1646	1769
Boiler length without water connection (L2)	mm	1165	1315	1465	1152	1302	1452	1602









Rendamax is a leading manufacturer of high quality central heating and hot water equipment. Represented by dedicated companies/distributors worldwide, all products in the company's range offer substantial benefits, including superb efficiencies, ultra-low energy consumption and the lowest environmental impact.

By creating long-term relationships and remaining at the forefront of boiler technology, Rendamax is committed to adding value for its customers, employees and shareholders alike.

Discover the full range of gas condensing commercial boilers



R40 EVO

- Wall mounted
- 6 models (60 140 kW)
- Cascade up to 1,1 MW
- Pre-mix modulating
- Highly efficient (up to 110 %)



R600 EVO

- Floor standing
- 7 models (150 570 kW)
- Pre-mix modulating
- Highly efficient (up to 110 %)
- Stainless steel heat exchangers



R3456 EVO

- Floor standing
- 29 models (650 2.000 kW)
- Highly efficient (up to 109,7 %)
- Stainless steel heat exchangers

More information



www.rendamax.com





