HEATING SOLUTIONS

### THE COST CUTTER

These entry level boilers combine high efficiency in hot water and central heating modes, and the combis condense virtually all the time they're producing hot water. They are also built to last.

But that's not all, the metal flue system means Rapids can safely be installed on the external walls of buildings over 18 metres high (complying with the European safety standard: EN 13501-1 A1).

If you fit an Intergas System Filter when you install any of our boilers, we'll add two more years to the warranty!

Terms and conditions apply.

- Combined PRV and condensate connection
- Bithermic heat exchanger
- No diverter valve in combis
- Only 4 moving parts
- Built-in programmer
- 5 boilers in one: combi, system, open vent, open-vent combi and multipoint water heater
- Integrated expansion vessel
- Central flue
- OpenTherm ready
- Should pump fail, boiler will always deliver hot water
- LPG conversion available

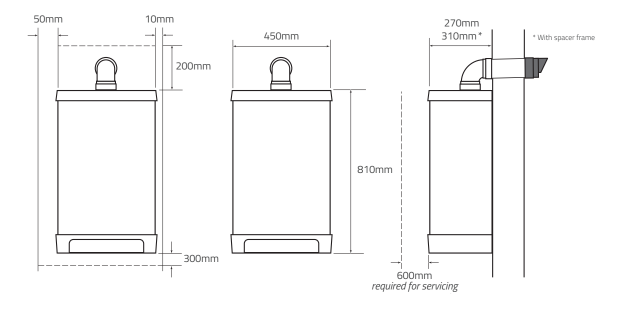


RAPID & RAPID PL	us		25	32
Heating rated output		kW	25	32
Safety class		IP	IP44	IP44
NOx class			6	6
NOx level		mg/kWh	36.33	46.08
Domestic hot water				
Nom. load input rating		kW	7.1 - 29.1	7.6 - 32.7
Min. DHW flow rate		ltrs/min	1.5	1.5
ΔT 25°C		ltrs/min	16.6	18.7
ΔT 35°C		ltrs/min	11.8	13.3
Domestic hot water temperature (default	)	°C	55	55
Load profile			XL	XL
Energy efficiency rating class			А	А
Central heating				
Nom. load (Gross)		kW	7.1 - 25.7	7.6 - 32.7
Nom. load (Net)*		kW	7.1 - 23.15	7.6 - 29.45
Rated power*		kW	7.7 - 25.1	8.2 - 31.9
Max. central heating water pressure		bar	2.5	2.5
Max. central heating water temperature		°C	90	90
Energy efficiency rating class			А	А
Additional data				
Solar compatible			yes	yes
Seasonal heating energy efficiency class			А	А
Heat rated output (power)	P rated	kW	25	32
Seasonal heating energy efficiency	ŋs	%	93	93
Annual energy consumption	Qне	GJ	75	96
Sound power level	Lwa	dB	50	50
Water heating energy efficiency class			А	А
Water heating energy efficiency	Ŋwн	%	87	87
Annual electricity consumption	AEC	kWh	20	21
Annual fuel consumption	AFC	kWh	4766	4774

<sup>\*</sup> The CH output is factory set to 70% of the maximum capacity. Technical specifications subject to change.







#### INTERGAS®

HEATING SOLUTIONS

### THE EMISSIONS BUSTER

The environment's at a tipping point and this Xclusive is not only packed with energy saving features, it has the lowest NOx emissions of any boiler on the market today.

With a modulation ratio of up to 1:9, an exceptional flow rate of 10.2-13.5 I/min and dual OpenTherm inputs, this is the ultimate boiler for today.

If you fit an Intergas System Filter when you install any of our boilers, we'll add two more years to the warranty!

Terms and conditions apply.

**XCLUSIVE** 

- RF module for remote access and control
- Combined PRV and condensate connection
- Integrated expansion vessel
- No diverter valve in combis
- Combis can be converted to a system boiler and a multipoint water heater
- PDHW (additional set up required)
- Twin OpenTherm temperate zones with option to operate up to four zones
- 50m flueing with our twin flue option
- Should pump fail, boiler will always deliver hot water
- 10m concentric flue and flexi flue options available
- LPG conversion available





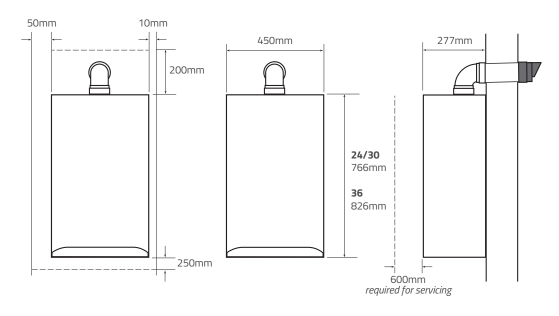


XCLUSIVE			24	30	36
Lleating rated output		kW	18	23	27
Heating rated output		IP			
Safety class		IP	IP44	IP44	IP44
NOx class			6	6	6
NOx level		mg/kWh	17.06	20.33	19.48
Domestic hot water					
Nom. load input rating		kW	3.6 - 25.1	3.6 - 30.5	3.6 - 32.7
Min. DHW flow rate		ltrs/min	1.5	1.5	1.5
ΔT 25°C		ltrs/min	14.3	17.4	18.7
ΔΤ 35°C		ltrs/min	10.2	12.4	13.5
Domestic hot water temperature (defau	ult)	°C	55	55	55
Load profile			L	XL	XL
Energy efficiency rating class			А	А	А
Central heating					
Nom. load (Gross)		kW	4.0 - 20.7	4.0 - 25.6	4.0 - 29.5
Nom. load (Net)*		kW	3.6 - 18.7	3.6 - 23.7	3.6 - 27.0
Rated power*		kW	4.0 - 18.2	4.0 - 23.1	4.0 - 26.6
Max. central heating water pressure		bar	2.5	2.5	2.5
Max. central heating water temperature	2	°C	80	80	80
Energy efficiency rating class			А	А	А
Additional data					
Solar compatible			yes	yes	yes
Seasonal heating energy efficiency clas	S		А	А	А
Heat rated output (power)	P rated	kW	18	23	27
Seasonal heating energy efficiency	ŋs	%	93	93	93
Annual energy consumption	Qне	GJ	38	48	58
Sound power level	Lwa	dB	56	52	58
Maximum load profile			L	XL	XL
Water heating energy efficiency class			A	A	А
Water heating energy efficiency	Ŋwн	%	85	86	87
Annual electricity consumption	AEC	kWh	13	17	15
Annual fuel consumption	AFC	kWh	3078	4998	4930

<sup>\*</sup> The CH output is factory set to 70% of the maximum capacity. Technical specifications subject to change.







HEATING SOLUTIONS

### THE GREN MACHINE

This smart boiler reduces emissions and lowers bills! Built-in software (RF module) enables remote access and control for optimum efficiency.

Thanks to its vacuum insulation, whisperquiet operation is guaranteed, and its robust build and advanced design engineering make the compact Eco RF as reliable as they come.

If you fit an Intergas System Filter when you install any of our boilers, we'll add two more years to the warranty!

Terms and conditions apply.

- No diverter valve in combis
- Only 4 moving parts
- OpenTherm ready
- PDHW (additional set up required)
- 50m flueing with our twin flue options
- 5 boilers in one: combi, system, open vent, open-vent combi and multipoint water heater
- Should pump fail, boiler will always deliver hot water
- 10m concentric flue and flexi flue options available
- Endorsed by the EST
- LPG conversion available



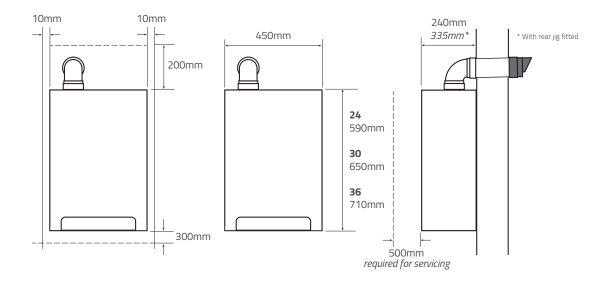
ECO RF			24	30	36
Heating rated output		kW	18	23	27
Safety class		IP	IP44	IP44	IP44
NOx class			6	6	6
NOx level		mg/kWh	28.37	27.37	35.56
Domestic hot water		IIIg/KVVII	20.57	27.37	33.30
Input		kW	5.6 - 22.1	7.1 - 28.0	7.6 - 32.7
Min. DHW flow rate		ltrs/min	1.5	1.5	1.5
ΔT 25°C		ltrs/min	12.6	16	18.7
ΔT 35°C		ltrs/min	9	11.4	13.4
DHW temperature (factory setting)		°C	55	55	55
Load profile			L	XL	XL
			_	A	A
Energy efficiency class rating  Central heating			А	A	A
		kW	5.6 - 18.7	7.1 - 23.7	7.6 - 27.0
Nom. input rating (lower value)*					
Rated power*		kW	6.5 - 18.2	7.7 - 23.1	8.2 - 26.6
Max. central heating water pressure		bar	2.5	2.5	2.5
Max. central heating water temperature		°C	80	80	80
Energy efficiency class rating			А	А	А
Additional data					
Solar compatible			yes	yes	yes
Seasonal heating energy efficiency class			А	А	А
Heat rated output (power)	P rated	kW	18	23	27
Seasonal heating energy efficiency	ŋs	%	93	93	93
Annual energy consumption	Qне	GJ	38	48	55
Sound power level	Lwa	dB	45	45	50
Maximum load profile			L	XL	XL
Water heating energy efficiency	Ŋwн	%	84	86	87
Annual electricity consumption	AEC	kWh	13	17	15
Annual fuel consumption	Arc	kWh	3159	4998	4930

<sup>\*</sup>The CH output is factory set to 70% of the maximum capacity.

Please note, an offset flue should be used if a centralised position is required.







Technical specifications subject to change.

# THEORIGINAL

The HRE is the boiler on which all other Intergas boilers have been modelled. It represents design engineering at its best: reliable, ultra-efficient and built to last.

The compact HRE OV is a central heatingonly boiler and is the ideal replacement for any open-vent heating system. Add a cylinder and it can provide hot water too.

If you fit an Intergas System Filter when you install any of our boilers, we'll add two more years to the warranty!

Terms and conditions apply.

- Bithermic heat exchanger
- Only 4 moving parts
- OpenTherm ready
- Built-in programmer
- Compact design
- No jig required
- Flow/return compression couplers and gas isolation valves supplied
- 10m concentric flue and flexi flue options available
- Endorsed by the EST
- LPG conversion available



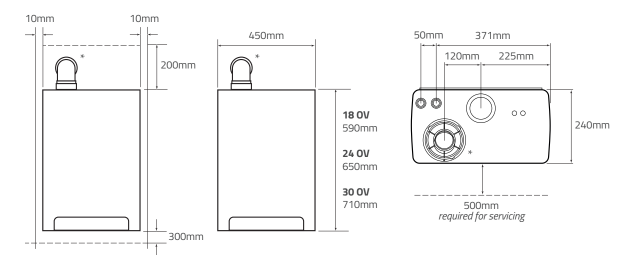
HRE OV			18	24	30
Rated output			18	23	27
Safety class		IP	IP44	IP44	IP44
NOx class			6	6	6
NOx level		mg/kWh	28.37	27.37	35.56
Central heating					
Nom. input rating (lower value)*		kW	5.6 - 18.7	7.1 - 23.7	7.6 - 27.0
Rated power*		kW	6.1 - 18.2	7.7 - 23.1	8.2 - 26.6
Max. central heating water pressure		bar	2.5	2.5	2.5
Max. central heating water temperature		°C	80	80	80
Energy efficiency rating class			А	А	А
Additional data					
Seasonal heating energy efficiency class	5		А	А	А
Heat rated output (power)	P rated	kW	18	23	27
Seasonal heating energy efficiency	ŋs	%	93	93	93
Annual energy consumption	Qне	GJ	38	48	55
Sound power level	Lwa	dB	45	45	50
Annual electricity consumption	AEC	kWh	13	17	15
Annual fuel consumption	Arc	kWh	3159	4998	4903

<sup>\*</sup>The CH output is factory set to 70% of the maximum capacity.

Intergas has a wide range of vertical and horizontal flues; there is also an offset flue kit available which will ensure the flue is in a centralised position.

Technical specifications subject to change.





<sup>\*</sup>Offset flue required to bypass flow and return pipework.

# THEORIGINAL

The HRE is the boiler on which all other Intergas boilers have been modelled. It represents design engineering at its best: reliable, ultra-efficient and built to last.

The compact HRE SB is a central heatingonly boiler. If it replaces an open-vent system, it will save space in the attic, and it will always save energy.

If you fit an Intergas System Filter when you install any of our boilers, we'll add two more years to the warranty!

Terms and conditions apply.

#### THE FEATURES

- Bithermic heat exchanger
- Only 4 moving parts
- OpenTherm ready
- Built-in programmer
- PDHW (additional set up required)
- Compact design
- 10m concentric flue and flexi flue options available
- Endorsed by the EST
- LPG conversion available

WARRANTY



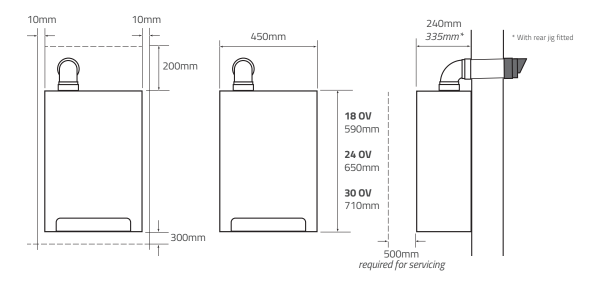
HRE SB			18	24	30	40
Rated output			18	23	27	41
Safety class		IP	IP44	IP44	IP44	IP44
NOx class			6	6	6	6
NOx level		mg/kWh	28.37	27.37	35.56	53.44
Central heating						
Nom. input rating (lower value)		kW	5.6 - 18.7	7.1 - 23.7	7.5 - 27.0	7.8 - 42.5
Rated power*		kW	6.1 - 18.2	7.7 - 23.1	8.2 - 26.6	8.3 - 40.9
Max. central heating water pressure		bar	2.5	2.5	2.5	2.5
Max. central heating water temperature		°C	80	80	80	80
Energy efficiency rating class			А	А	А	А
Additional data						
Seasonal heating energy efficiency class			А	А	А	А
Heat rated output (power)	P rated	kW	18	23	27	41
Seasonal heating energy efficiency	ŋs	%	93	93	93	92
Annual energy consumption	Qне	GJ	38	48	55	86
Sound power level	Lwa	dB	45	45	50	55
Annual electricity consumption	AEC	kWh	13	17	15	15
Annual fuel consumption	Afc	kWh	3159	4998	4930	4930

<sup>\*</sup>The CH output is factory set to 70% of the maximum capacity.

Intergas has a wide range of vertical and horizontal flues; there is also an offset flue kit available which will ensure the flue is in a centralised position.

Technical specifications subject to change.





## THEORIGINAL

The HRE is the combi boiler on which all other Intergas boilers have been modelled. It represents design engineering at its best: reliable, ultra-efficient and built to last.

Compact and responsive, the HRE combines the best of both worlds... heat and hot water exactly when you want it. And it will always do it economically.

If you fit an Intergas System Filter when you install any of our boilers, we'll add two more years to the warranty!

Terms and conditions apply.

- Bithermic heat exchanger
- No diverter valve in combis
- Only 4 moving parts
- OpenTherm ready
- Built-in programmer
- PDHW (additional set up required)
- 5 boilers in one: combi, system, open vent, open-vent combi and multipoint water heater
- Should pump fail, boiler will always deliver hot water
- 10m concentric flue and flexi flue options available
- Endorsed by the EST
- LPG conversion available



HRE COMBI			24/18	28/24	36/30	36/40
Pated output			18	23	27	41
Rated output		IP	18 IP44	IP44	1P44	IP44
Safety class		IP .				
NOx class			6	6	6	6
NOx level		mg/kWh	28.37	27.37	35.56	53.44
Domestic hot water		1114	F.C. 22.1	7.4. 20.6	7.6 22.7	70 227
Input		kW	5.6 - 22.1	7.1 - 28.0	7.6 - 32.7	7.8 - 32.7
Min. DHW flow rate		ltrs/min	1.5	1.5	1.5	1.5
ΔT 25°C		ltrs/min	12.6	16	18.7	18.7
ΔT 35°C*		ltrs/min	9.0	11.4	13.4	13.4
DHW temperature (default)		°C	55	55	55	55
Load profile			L	XL	XL	XL
Energy efficiency class rating			А	А	А	А
Central heating						
Nom. input rating (lower value)*		kW	5.6 - 18.7	7.1 - 23.7	7.6 - 27.0	7.8 - 42.5
Rated power*		kW	6.1 - 18.2	7.7 - 23.1	8.2 - 26.6	8.3 - 40.9
Max. central heating water pressure		bar	2.5	2.5	2.5	2.5
Max. central heating water temperature		°C	80	80	80	80
Energy efficiency rating class			А	А	А	А
Additional data						
Seasonal heating energy efficiency class			А	А	А	А
Heat rated output (power)	P rated	kW	18	23	27	41
Solar compitable			yes	yes	yes	yes
Seasonal heating energy efficiency	ŋs	%	93	93	93	92
Annual energy consumption	QнE	GJ	38	48	55	86
Sound power level	Lwa	dB	45	45	50	55
Maximum load profile			L	XL	XL	XL
Water heating energy efficiency	Ŋwн	%	84	86	87	87
Annual electricity consumption	AEC	kWh	13	17	15	1615

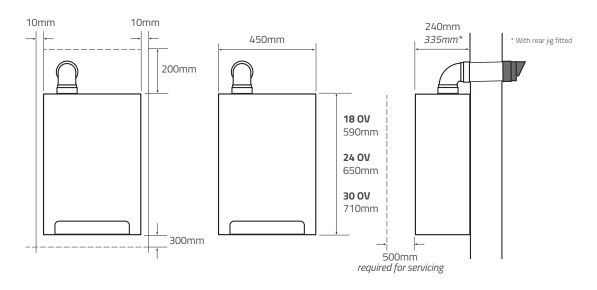
<sup>\*</sup>The CH output is factory set to 70% of the maximum capacity.

Intergas has a wide range of vertical and horizontal flues; there is also an offset flue kit available which will ensure the flue is in a centralised position.









flue kit available which will ensure the flue is in a centralise Technical specifications subject to change.

## THE EFFICIENCY EXPERT

This smart, high-performance boiler is one of the most environmentally-savvy boilers on the market today. Packed with energy-saving features like its built-in passive flue gas heat recovery unit, the Xtreme keeps CO2 emissions to the absolute minimum while lowering energy bills.

Like the Xclusive, it also emits the lowest amount of NOx of any boiler on the market today (between 17.06-20.33mg/kWh, depending on the model). And, with a flow rate of between 11-14.5 l/m and twin OpenTherm outlets, extreme energy efficiency is guaranteed.

If you fit an Intergas System Filter when you install any of our boilers, we'll add two more years to the warranty!

Terms and conditions apply.

- 20% hydrogen ready
- Built-in PFGHR unit
- RF module for remote access and control
- Combined PRV and condensate connection
- Integrated expansion vessel
- No diverter valve
- Can be converted to a system boiler and a multipoint water heater
- PDHW (additional set up required)
- Twin OpenTherm temperate zones with option to operate up to four zones
- 50m flueing with our twin flue option
- Should pump fail, boiler will always deliver hot water
- 10m concentric flue and flexi flue options available
- LPG conversion available

