

A Carrier Company

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Energy For Life

START

RIELLO INTRODUCES START, THE NEW RANGE OF CONDENSING BOILERS DESIGNED AROUND THE USER'S COMFORT NEEDS, IN A RENEWED COMBINATION OF TECHNOLOGY AND RESPECT FOR THE ENVIRONMENT.

START marks the beginning of a new generation of condensing boilers, where technological research is aimed at efficiency and energy saving, for an increasingly green comfort. Countelss are the innovative features of START. The stainless steel condensing exchanger and the optimisation of the DHW plate exchanger ensure START high performance and comfort in both heating and DHW modes, placing it at the top of its market category. The modern and linear design, in line with today's aesthetic trends, allow START to perfectly fit into any environment. Thanks to its extremely compact size and reduced weight, START can also be

installed recessed into a wall.

The ease of use and installation, the common denominator of the range, inherited from years of experience and research by Riello in the heating field, complete the character of START, a candidate to become a reference in its segment. But there's more. START is a product created for today, with an eye on tomorrow.

In fact, the new range is ready to be used with future distribution systems for blends of natural gas and hydrogen, which will help reduce the environmental impact and emissions of condensing boilers in the coming years.



HOT WATER TEMPERATURE STABILITY

Hot water delivery without temperature fluctuations for optimal comfort during withdrawal



HIGH EFFICIENCY

Maximum comfort and reduced consumption thanks to the high modulation ratio 1:8 and to the primary and DHW heat-exchangers developed to offer best-in-class performance in the segment



LOW NOISE OPERATION

START is a boiler designed to work in very quiet operation conditions, ideal for installation inside homes



DIGITAL TOUCHPAD INTERFACE

START features a new digital touchpad interface, which retains the simplicity of use that has always characterised Riello products.



COMPACT DESIGN

Extremely compact product, ideal for installation even in a kitchen cupboard, thanks also to its width of only 400 mm! Can also be installed recessed in-wall and outdoors in partially protected places



EASE OF REPLACEMENT

Thanks to the wide choice of accessories, designed for installation and integration in small spaces, START makes it even easier to replace old boilers.





THE RANGE

START is available in 3 output sizes, in combi (KIS) and heating only (IS) versions:

- START 15
 - IS version
- START 25
 - KIS versions (dedicated codes for NG and LPG)
 - IS version
- START 30
 - KIS version

According to the model, availability of conversion kits for propane or propane air and for LPG



FOR A SUSTAINABLE FUTURE

DESIGN AND FLEXIBILITYFOR AN EASY INTEGRATION





THE WHOLE RIELLO COMFORT IN A SIMPLE TOUCH

The **new digital touchpad interface** is one of the main distinguishing features of START.

With its simple and elegant lines, the new design in black plays a strong contrast with the white of the boiler casing, giving START a strong and modern character, in line with current aesthetic standards.

Designed with a special focus on **user- friendliness**, the START control panel allows

intuitive access to all boiler and system settings and parameters by means of a simple "touch" on seven points of its surface.

A "buzzer" is generated to confirm the successful operation.

The LCD display has also been designed to simplify communication for the user, using **icons** that allow an easier comprehension than text.

THE IMMEDIATE LANGUAGE OF ICONS



DHW request ongoing



Generic fault



CH water pressure fault



CH request ongoing



Maintenance – flashing bell icon for operation anomaly

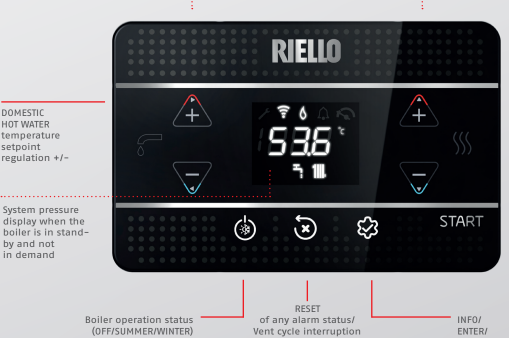


Flame presence or flame block



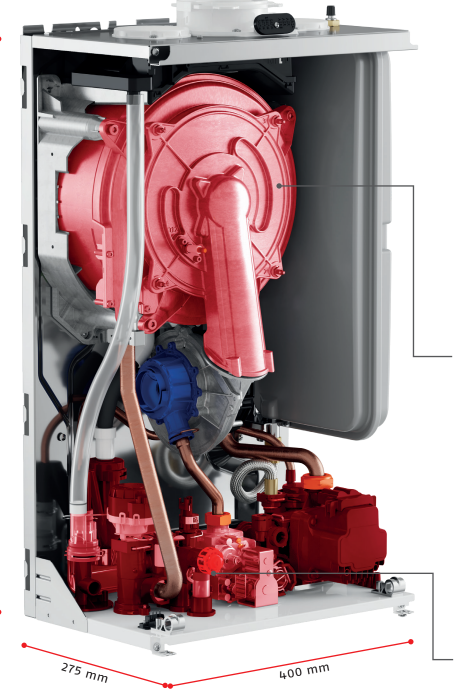
Navigation directions ∧ ∨

Parameters MENU



CENTRAL HEATING temperature setpoint regulation +/-

TECHNOLOGY FOR COMFORT AND ENERGY SAVING



Low NOx emissions CLASS 6 (EN 15502)

New flue flange featuring fast and safe click-fit connections and integrated flues analysis inlet

High modulation ratio 1:8 on the whole range

New combustion group with condensing heat exchanger in stainless steel

8 litres side expansion vessel

High performance plate heat exchanger developped by Riello

New hydraulic group with DIN type connections sequence

700 mm



STAINLESS STEEL PRIMARY HEAT EXCHANGER

The aim of continuous improvement, which has always characterized Riello research, now leads to the evolution of the START condensing range starting from its main element: the primary heat exchanger. The new condensing heat-exchanger, compact and robust, is made of a coiled smooth tube in stainless steel with a large section, to ensure the best efficiency and cleanliness over time. The front access to the exchanger is an additional plus that assists maintenance and cleaning of the combustion chamber.



STAINLESS-STEEL HEAT EXCHANGER



FRONT ACCESS TO CONDENSING HEAT EXCHANGER

BEST-IN-CLASS DHW COMFORT

Riello has also optimized the **DHW heat-exchanger**, **designed in its own Research Laboratories and produced in its own plants**, to obtain the best performance and maximum comfort for the user in terms of temperature stability and waiting times. These pluses, which place **START at the top of its category**, also translate into **environmental respect**, allowing water and energy savings.



DURABILITY

SPECIAL FUNCTIONS

Many functions have been introduced to improve performance and attention to different needs. Among the main ones:



ENERGY SAVING

- > The **PRE-HEATING** function and its evolution into **SMART PRE-HEATING** have been conceived in order to further save water and gas consumption. They allow, in fact, to keep the water warm inside the new high efficiency plate heat exchanger, to reduce waiting time.
- > Other functions, like **DHW DELAY**, **NO-OSCILLATION PERFORMANCE**, and **SMART FAN** allow to upgrade the boiler performance in particularly difficult operation conditions, like f.i. very high temperature inlet water, or very low flow water pressure, avoiding unpleasant temperature fluctuations.



HOT WATER TEMPERATURE STABILITY

> The specific functions for HEATING ONLY (IS) versions are set up for operation with probe or DHW tank with thermostat and antilegionella protection function.



REDUCED WAITING TIMES

LOW NOISE OPERATION

This feature makes START ideal for installation indoor, even for replacement in a kitchen.



LOW NOISE OPERATION

START NOW,FOR A SUSTAINABLE FUTURE



Riello condensing boilers have never been so green.

The START range is **designed to operate with a blend of natural gas and hydrogen - up to a maximum of 20%** - in line with the objectives of environmental sustainability and the decarbonisation process launched by the European Union.

START, a new boiler designed today, for the generations of tomorrow.

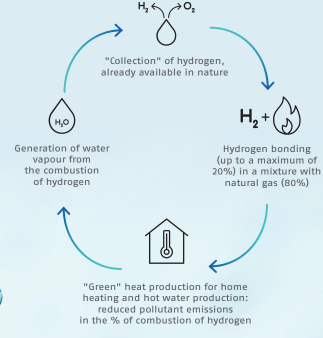
HYDROGEN, THE ENERGY SOURCE FOR A SUSTAINABLE FUTURE

- Availability in huge quantities
- Production by low-impact and sustainable methods from renewable sources, such as wind, photovoltaics, and biomass energy
- Reduction of pollutant emissions in the percentage of its use
- Real opportunity for change to start the decarbonisation process, fight global climate change, and improve the quality of air and life.

THE CYCLE OF HYDROGEN USE

Hydrogen is a safe and clean gas, which is present and available in huge quantities in nature. Mixed with natural gas up to a ratio of 20 to 80%, hydrogen allows to generate heat and hot water, helping to minimise polluting emissions. From the combustion of oxygen and hydrogen, and in the amount of the latter, water vapour is generated: in this way hydrogen turns back to water, its most common source, and reintroduced into nature.

Hydrogen is the energy of the future, sustainable and available in large quantities.





WITH START, FOR A GREEN LIFESTYLE

RIELLO HAS ALWAYS DESIGNED PRODUCTS FOR THE WELL-BEING AND COMFORT, WHILE RESPECTING THE ENVIRONMENT

This mission, in order to respond to the increasingly urgent challenges of environmental sustainability, translates today into the search for efficiency and an increasingly conscious use of energy resources. The new START range is the result of this renewed awareness, which is expressed in the development of innovative technologies that reduce energy consumption to ensure increasingly green comfort.





The modern technology of START and its careful control by the user, even remotely, are the key tools for wide-ranging savings. A benefit for the environment that translates into cost savings for the user.





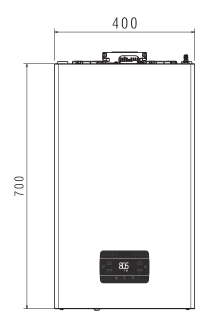
START looks to the future, already being able to process a mixture of natural gas and 20% hydrogen, the 'green' gas that will be the real environmental turning point in the coming years.

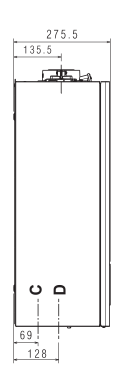


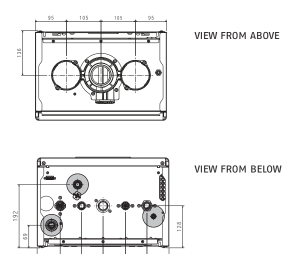
ENERGY SAVING



TECHNICAL DRAWINGS







F O G I R

DIN HYDRAULIC CONNECTIONS

I DCW INLET

F FLOW

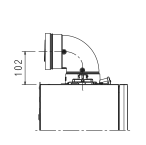
O DHW OUTLET

G GAS

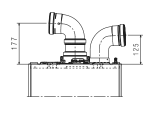
R RETURN

FLUE OPTIONS

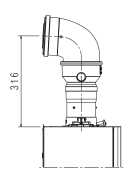
- > FLANGE INSTALLED AS STANDARD
- > QUICK INSTALLATION WITHOUT THE NEED FOR AN EXTERNAL COLLAR
- > BOILER DEPARTURE WITH RIELLO SPECIFIC FLUE OPTIONS



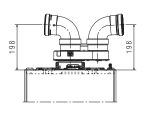
CONCENTRIC FLUE Ø60-100 mm



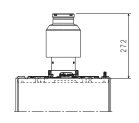
TWIN FLUE Ø80-80 mm



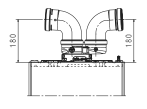
CONCENTRIC FLUE Ø80-125 mm

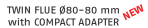


TWIN FLUE Ø80-80 mm with ADAPTER



FLUE TYPES B22P- B52P







TECHNICAL DATA START

ENERGY LABELLING SPECIFICATIONS (according to ErP regulations)		uom	25 C	30 C	15 R ^(*)	25 R ^(*)
Seasonal space heating energy efficiency class			А	А	А	А
Water heating energy efficiency class			A	Α		
Rated heat output	pnominal	kW	19	24	15	19
Seasonal space heating energy efficiency	ŋs	%	93	93	93	93
USEFUL HEAT OUTPUT						
At rated heat output, high-temperature regime (**)	P4	kW	19,4	24,4	14,5	19,4
At 30% of rated heat output and low-temperature regime (***)	P1	kW	6,5	8,2	4,9	6,5
USEFUL EFFICIENCY			·	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·
At rated heat output and high-temperature regime (**)	ŋ4	%	87,3	87,6	87,1	87,3
At 30% of rated heat output and low-temperature regime (***)		%	98,5	98,2	98,7	98,5
AUXILIARY ELECTRICITY CONSUMPTION			, .			
At full load	elmax	W	32	38	32	32
At part load	elmin	W	12	12	12	12
In Stand-by mode	PSB	W	3	3	3	3
OTHER PARAMETERS	1 35					
Stand-by heat losses	Pstby	W	30	30	30	30
Annual energy consumption	QHE	GJ	42	56	42	42
Sound power level, indoors	LWA	dB	50	53	50	50
NOx emissions	NOx	mg/kWh			22	22
FOR COMBINATION HEATERS	NOX	IIIg/KVVII				22
Declared load profile			XL	XL	_	_
DHW energy efficiency	wh_		84	84		
Daily electricity consumption	- Qelec	kWh	0,133	0,152		
Daily fuel consumption	Qfuel	kWh	23,183	23,306		
Annual electricity consumption	AEC	kWh		33		
Annual fuel consumption	AFC	GJ	18	18		-
OTHER SPECIFICATIONS						
CH heat INPUT (max-min)		kW	20,0 - 3,1	25,0 - 3,95	15,0 - 3,1	20,0 - 3,1
DHW heat nominal INPUT (max-min)		kW	25,0 - 3,1	30,0 - 3,95	25,0 - 3,1	25,0 - 3,1
Power supply voltage		V-Hz	230 - 50	230 - 50	230 - 50	230 - 50
Degree of protection		IP	IPX5D	IPX5D	IPX5D	IPX5D
N0x class			6	6	6	6
СН						
Max pressure-temperature		bar-°C	3-90	3-90	3-90	3-90
Pump: max available head (flow rate 1000 l/h)		mbar	_ 408	408	408	408
Membrane expansion tank		I	8	8	8	8
DHW						
Max pressure		bar	8	8		
DHW production at ΔT = 25°C / 30°C / 35°C		l/min	14,3/11,9/10,2	17,2/14,3/12,3		
DHW minimum flow rate		I/min	2	2		-
HYDRAULIC AND GAS CONNECTIONS						
Inlet gas pressure (G20-G31)		mbar	20-37	20-37	20 -37	20 -37
CH Flow - Return / Gas inlet		Ø	3/4"	3/4''	3/4''	3/4''
DHW Inlet - Outlet / DHW tank Flow - Return		Ø	1/2"	1/2''	3/4''	1/2''
DIMENSIONS, WEIGHT						
Boiler dimensions (HxWxD)		mm	700x400x275	700x400x275	700x400x275	700x400x27
Boiler dimensions (HxWxD) Net weight		mm kg	700x400x275 28,5	700x400x275 30	700x400x275 27,5	700x400x27 29
Net weight						700x400x27 29 5,85

^(*) The 'Only heating' models are supplied with a three-ways valve. Filling tap is not available.

(**) High-temperature regime means: 60°C Return and 80°C Flow of the boiler.

(***) Low temperature regime means for condensing boilers 30°C, for low-temperature boilers 37°C and for other heaters 50°C return temperature (at heater inlet).

⁽A) Up to 52+52 via twin flue adapter with air inlet swelling position (available as an accessory)

⁽B) Up to 45+45 via twin flue adapter with air inlet swelling position (available as an accessory)

RIELLO

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