

A Carrier Company

Energy For Life

## RLE

**Riello's new RLE** wall-hung boiler range offers a cost-effective solution for **everyday comfort** while prioritizing **efficiency**, **innovation**, **user-friendliness** and **environmental protection**.

RLE features a **robust proprietary** stainless steel heat exchanger that offers **durability**, **efficiency** and it is made with **high-quality materials**.

It delivers excellent domestic hot water comfort with low running costs and operates quietly, making it a much appreciated choice for homeowners.

Its modern digital control panel, equipped with four buttons, allows for easy setting of the main functions, and communicates intuitively with users through icons on a backlit display.

With its **compact design**, RLE fits seamlessly into **any home décor**, making installation and maintenance straightforward.

Additionally, RLE is **designed for the future**, capable of running on blends of **natural gas** and **hydrogen up to 20%**, contributing to **reduced environmental impact** and emissions of condensing boilers in the years to come.



## STAINLESS STEEL HEAT EXCHANGER

High quality materials and robustness



## **HIGH DHW COMFORT**

No temperature fluctuations, for optimal comfort during withdrawals



## HIGH EFFICIENCY

Maximum comfort and low consumption thanks to the modulation ratio 5:1 with premix combustion



### **LOW NOISE OPERATION**

Designed to work in very quiet operation conditions



### **DIGITAL INTERFACE**

Easy setting of the main functions and intuitive icons



### **COMPACT SIZE**

It perfectly fits into all kinds of ambiences



**RIELLO** 



## THE RANGE

The RLE range consists of two models, covering the main residential home comfort needs for heating and domestic hot water production:

- RLE 25 KIS (combi model) natural gas
- RLE 28 KIS (combi model) natural gas

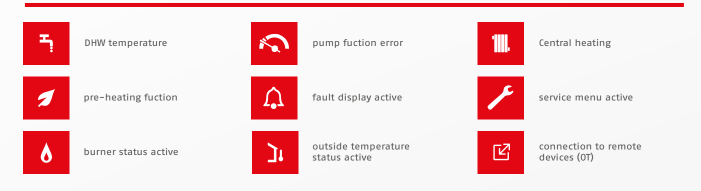


## SIMPLE AND INTUITIVE CONTROL PANEL

RLE stands out for its minimalist design, showcased by its new control panel with a white backlit digital display. Using the four buttons on the control panel, you can easily adjust the

heating and DHW temperature, as well as set all the main boiler functions. The intuitive icons on the display ensure immediate understanding of the displayed functions.

### **COMMUNICATION THROUGH ICONS**





To scroll through the menu or adjust values

To be pressed together

for reset

# COMPATIBLE WITH Hi, Comfort T100

RLE is compatible with the Hi, Comfort T100, which is available as an accessory. The T100 can function as a standard thermostat or operate in smart mode via the Hi, Comfort App when connected to the Hi, Comfort G100-W Wi-Fi Box. The app, available for free on both Android and iOS devices, allows users to remotely monitor the system, control hot water temperature, and adjust boiler settings easily and securely. Installing the Hi, Comfort T100 is quick and straightforward, with no need for electrical modifications when replacing an existing thermostat.



## QUALITY AND TECHNOLOGY

- · Wide modulation ratio 5:1 with premix combustion
- Low N0x class 6 (en 15502)
- · Built-in thermoregulation with external probe available as an accessory
- Range rated certification\* to adapt the power of the boiler to the real thermal requirements of the system
- High DHW comfort ★ ★ ★
- 8 litres expansion vessel
- \* 28 KIS model

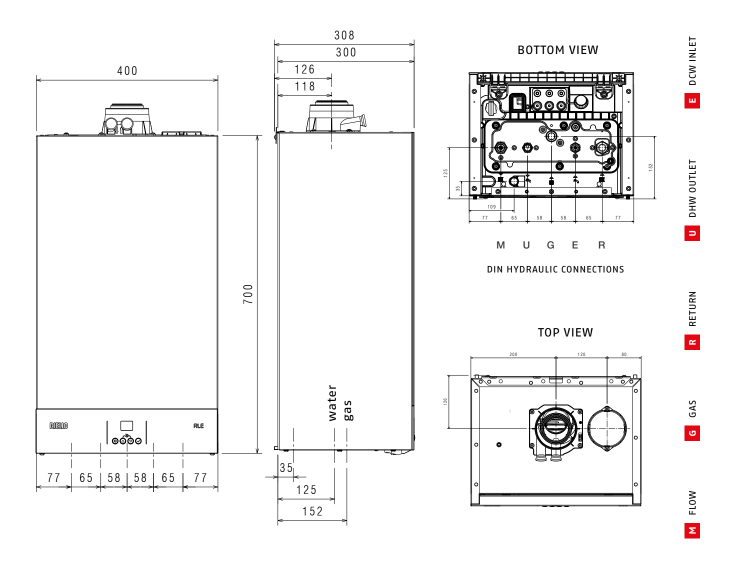
- Low energy circulator (EEI ≤ 0,20) with 6 m head
- · New hydraulic group with din type **connections** sequence for easy replacement
- · Analog manometer as standard
- New flue gas flange with integrated flue gas analysis sockets
- · Compatible with the Hi, Comfort T100 thermostat in ON-OFF or OT-BUS mode and SMART mode (if paired with the Hi, Comfort G100-W Wi-Fi Box).



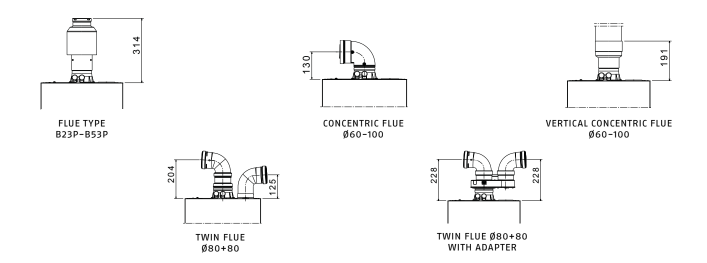
THE NEW PRIMARY HEAT EXCHANGER IN STAINLESS STEEL 441 IS COMPACT AND ROBUST, WITH FRONT ACCESS AND HIGH RESISTANT TO CORROSION. IT IS MADE OF A COILED TUBE WITH WIDE SECTION, ALLOWING CLEANLINESS OVER TIME.



## TECHNICAL DRAWINGS



## **FLUE OPTIONS**





# TECHNICAL FEATURES

|          | UoM  | 25 KIS  | 28 KIS                |
|----------|--|---|-----------------------|
|          | D A+++ (1)   | А   | А                     |
| _        | F A+ (2)   | A   | Α                     |
| pnominal | kW   | 19  | 23                    |
| ŋs       | %  | 92  | 92                    |
|          |  |   |                       |
| P4       | kW   | 19,3  | 22,8                  |
| P1       | kW   | 6,4   | 7,6                   |
|          |  |   |                       |
| ŋ4       | %  | 87,1  | 87,3                  |
| ŋ1       | %  | 93,5  | 96,7                  |
|          |  |   |                       |
| elmax    | W  | 17  | 18                    |
| elmin    | W  | 11  | 12                    |
| PSB      | W  | 1,56  | 2,8                   |
|          |  |   |                       |
| Pstby    | W  | 56,2  | 54,7                  |
| QHE      | GJ   | 38  | 42,7                  |
| LWA      | dB   | 48  | 51                    |
| NOx      | mg/kWh   | 36,75   | 45,1                  |
|          |  |   |                       |
|          |  | XL  | XL                    |
|          | %  | 85  | 84                    |
| Qelec    | kWh  | 0,218   | 0,216                 |
| Qfuel    | kWh  | 22,8  | 23,1                  |
| AEC      | kWh  | 48  | 47                    |
| AFC      |  | 17  | 17                    |
|          |  |   |                       |
|          | kW   | 20,0 - 4,7  | 23,6 - 4,7            |
|          | kW   | 25,0 - 4,7  | 29,1 - 4,7            |
| -        | V-Hz   | 230-50  | 230-50                |
|          | IP   | IPX4D   | IPX4D                 |
|          |  | 6   | 6                     |
|          |  |   |                       |
|          | bar-°C   | 3-91  | 3-91                  |
|          | mbar   | 246   | 246                   |
|          | - <u> </u>   | 8   | 8                     |
|          |  |   |                       |
| bar      | 8  | 8   | _                     |
| l/min    | 14,3 / 11,9 / 10,2   |   |                       |
| l/min    | 2  | 2   | _                     |
|          | <del>_</del>   | <u> </u>  |                       |
|          | mbar   | 20  | 20                    |
|          |  |   | 3/4''                 |
| =        |  |   | 1/2"                  |
|          | ν  |   | 0.2                   |
|          | mm   | 700x400×300   | 700x400x300           |
| -        | kg   | 31  | 31                    |
|          | I\≅  | ار  | וכ                    |
|          |  |   |                       |
|          | m  | 9   | 9                     |
|          | P4 P1  n/4 n/1  elmax elmin PSB  Pstby QHE LWA NOX  nwh Qelec Qfuel AEC AFC  bar I/min | D   A+++ (0)   F   A+ (2)   A+++ (0)   F   A+ (2)   A+++ (0)   A++++ (0)   A+++++++++++++++++++++++++++++++++++ | D A+++ <sup>(1)</sup> |

 $<sup>^{(</sup>j)}$  The energy efficiency class range of this product category is from D up to A+++.  $^{(2)}$  The energy efficiency class range of this product category is from F up to A+.

<sup>\*</sup> High-temperature regime means: 60°C Return and 80°C Flow of the boiler.
\*\* Low temperature means for condensing boilers 30°C, for low-temperature boilers 37°C and for other heaters 50°C return temperature (at heater inlet).

# **RIELLO**

RIELLO S.p.A. Via Ing. Pilade Riello, 7 37045 Legnago (VR) - Italy tel. +39 0442 630111

www.riello.com







RLE

