

DESIGN AND FLEXIBILITY FOR AN EASY INTEGRATION



UNIVERSAL
INSTALLATION



EASE OF
INTEGRATION



EASE OF
REPLACEMENT

The new START is characterised by a **modern and essential design**, that blends easily into any setting. The **compact dimensions and low weight** allow the boiler to be easily installed anywhere, not only inside the house, but also recessed in box or outdoors, in a partially protected space.

START is therefore also ideal for the replacement of old boilers, both with DIN or with Riello connection sequence, thanks to the availability of accessory kits that simplify the conversion.outdoor environment.

RIELLO

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



START

Code 27018908 EN_10/2021



DISCOVER
THE NEW **START**.

www.riello.com

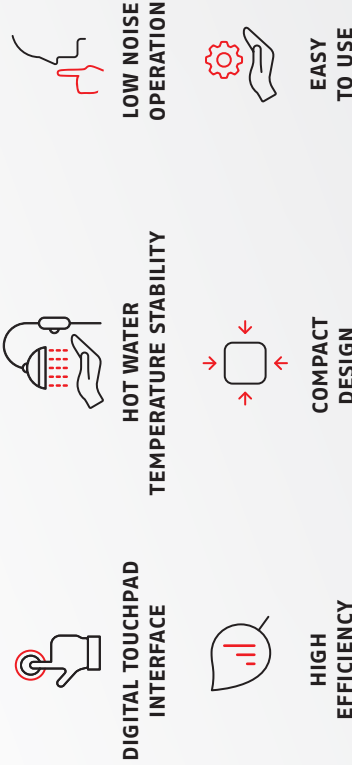
The Company is constantly working to perfect its entire production range, so the design and size characteristics, technical data, equipment and accessories contained in this document may vary.

A Carrier Company

RIELLO
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.



THE IMMEDIATE LANGUAGE OF ICONS

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



THE WHOLE RIELLO COMFORT IN A SIMPLE TOUCH

Through a simple "touch" on one of the seven points of the **innovative digital touchpad interface of START**, it is possible to access in an intuitive way all the regulations and parameters of the boiler and the system.

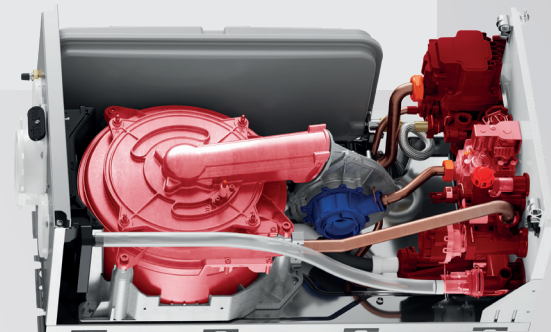


FOR A SUSTAINABLE FUTURE

Riello condensing boilers have never been so green.

The START range is designed to operate with blends 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.



TECHNOLOGY FOR EFFICIENCY AND ENERGY SAVING

START new condensing heat-exchanger is made of a **coiled smooth tube in stainless steel** with a large section, to ensure the best efficiency and cleanliness over time.

Riello has also optimized the DHW heat-exchanger 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.