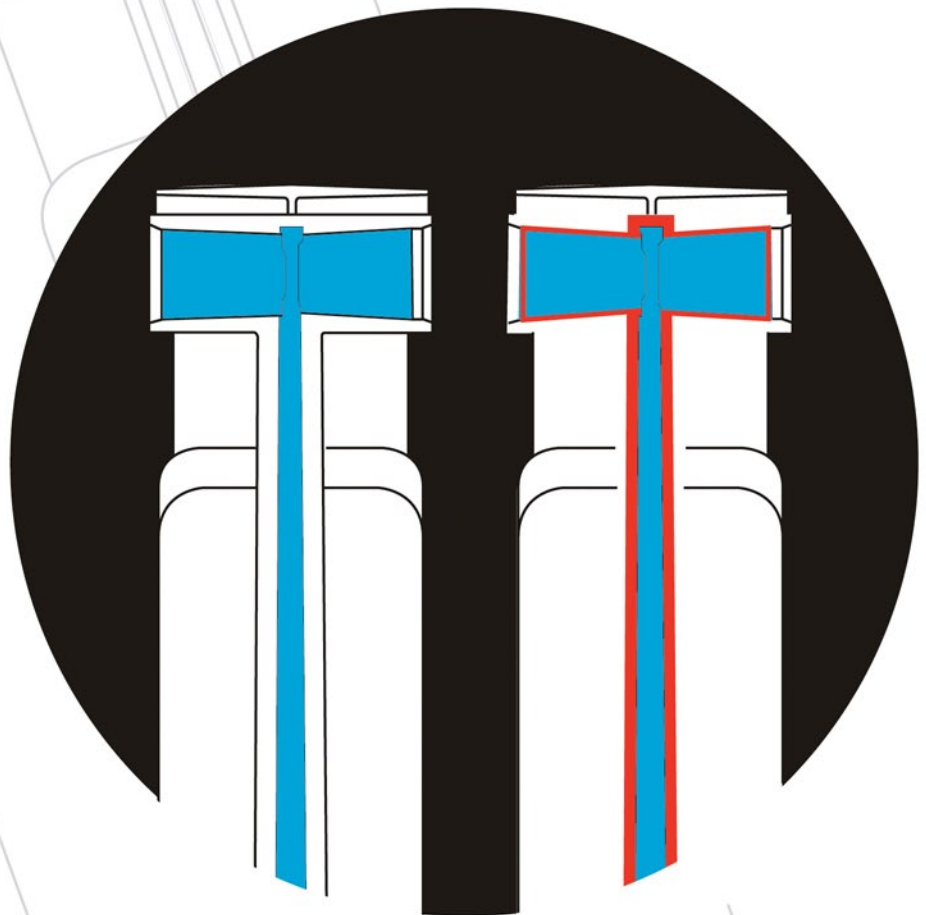
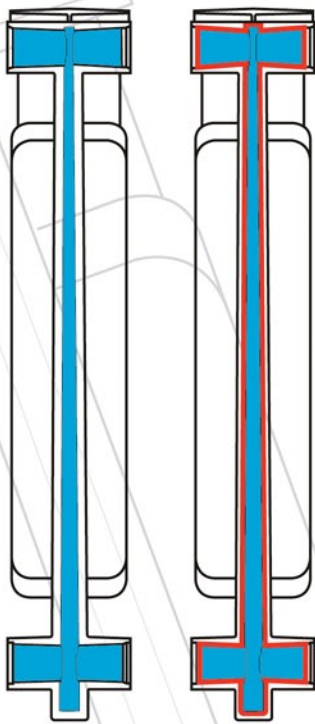


A new idea is transformed into substantial innovation: radiators are better protected with a TEFLON-based treatment.



Internal treatment becomes an additional feature

Thanks to the research and development office and with the help of accredited universities and technical firms, the Ragaini group has reached another milestone in the history of central heating. After carrying out a study lasting three years and supplemented by many rigorous tests, the Ragaini group has finally been able to start using their Teflon-based internal treatment.

In fact, this considerable technological discovery enables a special substance (Teflon) to be sprayed on all the internal surfaces of the product using sophisticated and

exclusive Italian machinery. The substance adheres to the surfaces uniformly and consequently protects and preserves the radiator perfectly.

Total protection

The Teflon-based internal coating treatment is applied to all surfaces, even the steel surfaces of the nipples, thereby providing a solution to the problem relating to the formation of rust.

Aggressive water: no problem!

The special Teflon film that forms inside the radiator makes it practically impossible for any aggressive agent present in the water to attack the surfaces. The radiator, therefore, is also

protected when highly aggressive alkaline water is present inside the product.

Extending the life of the radiator

The Teflon treatment protects the water chamber first and foremost, but also prevents contact between the water and the aluminium, while drastically reducing the risk of corrosion, thereby guaranteeing a higher level of durability for the radiator and ensuring it remains functional for longer.

Furthermore, thanks to these recently adopted techniques, the radiator operates at a distinctly lower pressure, with a more contained noise level.

The innovation goes on.....