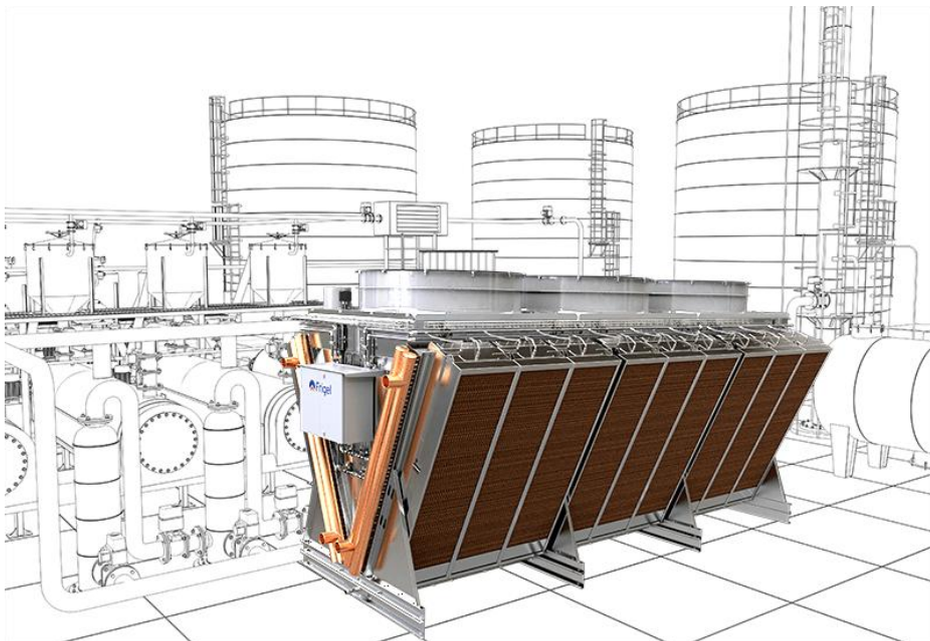


## PRESS RELEASE

---

### Frigel's brand new LDK adiabatic cooler meets the challenging targets related to water preservation and energy efficiency

SCANDICCI (FI), ITALY – 15<sup>th</sup> June 2021



The imperatives of sustainable development as well as the ever-increasing demand for energy efficiency improvement call for new solutions. By building on the vast experience in process cooling and using the latest technologies available today, Frigel Group is introducing a brand-new range of adiabatic coolers: the LDK. This is the first step on the way of the extension of the proven Ecodry platform, in order to replicate its success in new industries and applications.

*‘We deliver the new LDK range now, which is very close to our hearts at Frigel’, says Duccio Dorin, CEO. ‘The targets we set for ourselves were easy to identify with. We had to engineer a solution which will help our existing and future customers to stay ahead of their competitors through increased operational efficiency on the one hand, by delivering this at the least water consumption on the other. We had a strong foundation to build upon, but this time we raised the stakes by creating a product to be able to meet a higher capacity demand in challenging industrial environment.’*

**Frigel Firenze S.p.A.**

Sede Legale e Sito Produttivo:  
Via Pisana, 316 - 50018  
Scandicci (FI) - Italy  
Ph. +39 055 722 0901

Sito Produttivo:  
Via G. Galilei, 2 - 35028  
Piove di Sacco (PD) – Italy  
Ph. +39 049 970 3319

C.F. - P.IVA/VAT N: IT00390240489  
Capitale Sociale € 287.005,00 (i.v.)  
Società soggetta a direzione e  
coordinamento di Fiordo S.r.l.



Adiabatic Cooling plays a key role in technology conversion, especially related to cooling tower replacement. This is driven by many factors, including the underlying strategies to improve overall efficiency, the growing desire of the business community to use 'green' solutions, as well as hygienic safe operation.

*'The operational parameters of the LDK provide a significant advantage compare to other solutions' – adds Duccio. 'Its modular design will be an excellent fit for a wide range of requests both in the industries we have been serving as well as in new areas. We are proud to engineer a more efficient and sustainable industry'.*

To find out more about the LDK, please visit: [ldk.frigel.com](http://ldk.frigel.com)

#### Editor's notes

Frigel Group is an innovator in the field of process cooling and temperature control technologies related to many segments, including Plastic & Rubber, Food & Beverage and Industrial Process Cooling as general. The company is committed to create a more sustainable industry and better living conditions for the people, by focusing on water preservation and energy efficiency. Our installations can be found in more than 100 countries, contributing globally to a healthier environment.

Frigel is headquartered in Firenze, Italy and has several production sites in Italy, India and Thailand.

[www.frigel.com](http://www.frigel.com)

For further information please contact:

[marketing@frigel.com](mailto:marketing@frigel.com)