

Refrigeration Industry

online magazine
and directory

EPTA and FREDDO S.A., 30 years of success

Date: 18 January 2021

     125



The Epta Group is proud to celebrate thirty years of collaboration with FREDDO S.A., one of the largest distributors in the commercial refrigeration sector in Greece and Cyprus. The partnership goes back to 1990, when the CEO of FREDDO Mr. George Lionis, signed the agreement for the distribution of Costan brand in Greece.

Passion, far-sightedness, reliability: these are the pillars underlying the cooperation between FREDDO and the Epta Group. The two companies share the will to strive for excellence, offer cutting-edge technologies and the best support to its Customers, promoting turnkey projects and the diffusion of solutions that merge design, performance and sustainability.

A history of success and significant achievements. In 2010, Epta and FREDDO produced the first CO₂ subcritical system in Greece and in 2016, together, they signed the first CO₂ transcritical installation in Athens. Innovation is ongoing and, in 2019, they introduced the patented system FTE Full Transcritical Efficiency in five stores of the AB Vasilopoulos, Diamantis Masoutis and Sklavenitis Group.

"In these first thirty years, we have achieved important results thanks to the close cooperation between our teams. Being able to rely on a team of 70 collaborators, Freddo is able to offer a complete range of products and services and follow the entire process, from the supply to the installation and technical support", states Massimo Marcer, General Manager of Epta International, who continues: "We are delighted to celebrate thirty years together. We are sure that our partnership will be further strengthened under the guidance of Nikolas Lionis, son of the founder and current Operations Director of FREDDO". He concludes: "Building on the technical expertise of FREDDO and on the cutting-edge technology of Costan solutions, we are ready to meet the challenges of a market which is increasingly competitive, promoting a green revolution".