

Propane, the green solution by Euroklimat

We are pleased to announce that another **propane chiller** has been **successfully started up**.

A further step towards the **preservation of our planet** has been done, in compliance with the limits imposed by the regulations 517/2014 (**F-Gas Regulation**).

The customer, that is a producer and a distributor of fresh vegetables 365 days a year, had the need to preserve its vegetables from the time of harvest to shipment.

The solution:

Euroklimat chiller EKO.E/MT B/ST/SL 1602 S



Technical features:

Air cooled water chiller, bi-circuit medium temperature

Cooling capacity: 170 kW

Water inlet / outlet: -1°C / -5°C

External ambient temperature: +35°C

Special frame in super low noise version: 50 dB (A) at 10 m

Total Heat Recovery exchanger: 70 kW each circuit – water inlet / outlet 38°C / 45°C

Always beware of **energy saving** topics, maximization of the **efficiency** and **preservation of the planet**, we offer dedicated solutions that can meet every specific need.

With **more than 350 installations** all around Europe, Euroklimat's team of technicians is always available to share our **decade of experience in design and construction of Propane R290 chillers**.

For any further information and/or technical details, do not hesitate to contact us at info@euroklimat.it