



CONTEXT

Customer : WHITELINK

Sector of activity :
Seafood processing

Location : Boulogne sur mer

Year : 2017

Equipment installed :
EKO.E-B/ST/AS 1402S

Description of the equipment:
Propane R290 chiller
Air cooling
*2 Refrigeration circuits
*2 compressors
*Epoxy treatment of condensers

Total capacity :
150kW | -8°C/-4°C @+32°C

THE CUSTOMER

WHITELINK France is a company specialising in the sale, processing, cutting and preservation of fish, crustaceans, molluscs and other seafood products.

As part of its commitment to reducing its environmental impact, the company opted to replace its old chiller with a modern, environmentally-friendly solution. R290 (with a GWP of 3) was chosen for its technical advantages and ease of installation.

The chiller, installed on the roof, is designed to regulate the existing refrigeration units and ensure precise temperature control. Thanks to this new installation, the temperature in the plant is maintained at -2°C at all times, guaranteeing a continuous, unbroken cold chain. This solution enables WHITELINK France to meet environmental requirements while maintaining optimum service quality.

