









MultiPACK participated in the retail fair EuroShop on 5-9 March 2017. The booth rented by DANFOSS was also used as meeting point for the

project's partners and as the place where attendees could ask for information about MultiPACK. Part of the time was devoted to discussions about the supermarket installations.



about commercial refrigeration with CO₂ technology, design and control

aspects for supermarket installations, and a presentation of the already installed CO₂ systems. Manufacturers of evaporators (Centauro) and cabinets (Jordao) were also present to understand how their products would cope with CO2 technologies. The event has been considered a success by all parts. The consortium aims at conducting more such trainings and involving more participants.



May 2017. The conference is a popular meeting point for all those interested in the state of the art and possible developments related to these technologies. MultiPACK had the chance to spread the word and let more people, especially research scientists, know about the project.

ommercial refrigeration with CO₂ technology and integrated Armin Hafner & Silvia Minetto refrigeration

systems



Zensottozen

TECNOLOGIE E TENDENZE DAL MONDO DELLA REFRIGERAZIONE

MultiPACK has submitted a short article, in Italian, to the magazine

Zerosottozero, hoping to reach out for more potential candidates to the

Publicity on the Italian magazine Zerosottozero

field test campaign. An abstract of the article is already on their website at this address, whereas the full article will appear in the October 2017 issue of the magazine.

Refrigeration & Air Conditioning Engineering

One of MultiPACK's Portuguese partners, SISTAVAC, has changed name: it

is now known as RACE (refrigeration & air conditioning engineering).

SISTAVAC has changed name to RACE

the project's integrated system. The other two will open at a later time, and the commissioning will be scheduled accordingly.

The supermarkets for the experiments have been

The three supermarkets in Portugal where MultiPACK will conduct its

experiments have been selected. One in particular, located in Lisbon and

scheduled to open in November 2017, is ready for the commissioning of

Demonstration sites

If you own a hotel, gym, spa or other similar large, high energydemanding building in Southern Europe and the energy systems are out of date with a high environmental impact, then you are a potential can-

selected

The advanced energy efficient MultiPACK package will be installed at no additional cost (the baseline system has to be purchased, additional funding for project design consultancy is available), tuned to meet the needs of the specific site, and continuously monitored. You will experience firsthand the advantages of the system, as it allows to save more than 25% of

didate in the MultiPACK demonstration sites selection process.

the energy and money with respect to current technologies. Contact us



