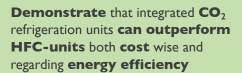


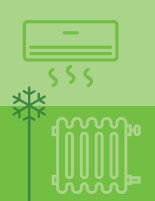
STANDARDISED INSTALLATION
PACKAGES INTEGRATING
RENEWABLE AND ENERGY
EFFICIENCY SOLUTIONS FOR
HEATING, COOLING AND HOT
WATER PREPARATION



**Give confidence to** South European supermarket, hotel and other high-energy demanding buildings **owners** that MultiPACK units give them lower cost of ownership and are a safe investment.

The roll-out of new energy efficient plug-and-play units **reduces the specific energy consumption** by more than 25%.





MultiPACK is an EU project to develop and demonstrate the next generation of standardised integrated cooling & heating packages for commercial and public buildings based on environment-friendly carbon dioxide (CO<sub>2</sub>) vapour compression cycles, including the state-of-the-art energy performance boosting technology combined with energy storage modules.



Six remotely controlled and monitored demonstration sites:

- 3 supermarkets in Portugal
- 3 other high-energy demanding buildings at several South-European locations.

MultiPACK: new integrated packs providing refrigeration/space cooling & heating with high levels of indoor comfort and sanitary hot water demand. MultiPACK is still looking for potential test sites.



www.ntnu.edu/multipack

