



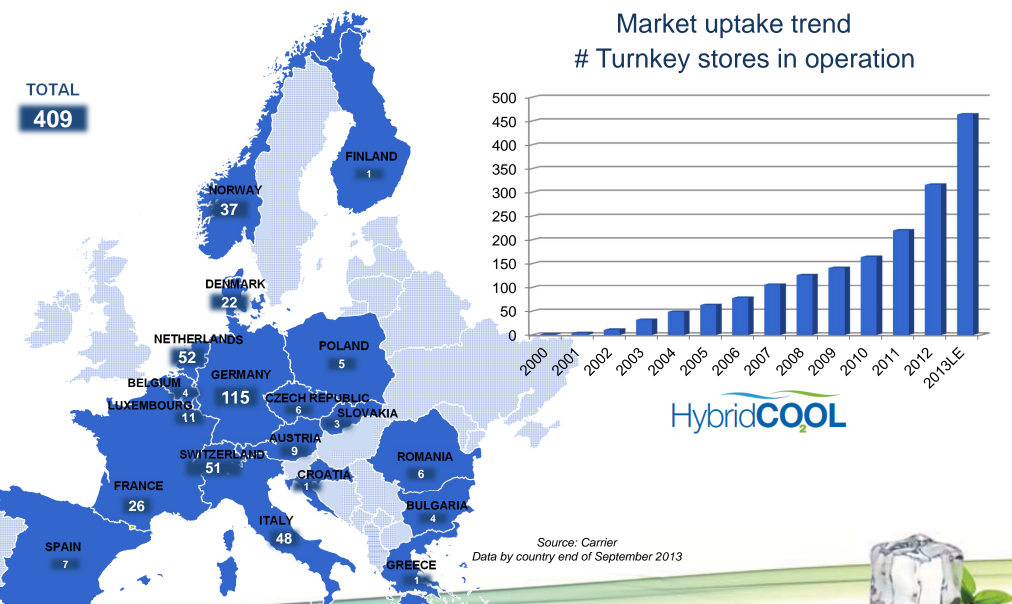


CO₂ in Europe's supermarkets - Carrier's day-to-day business

Lothar Serwas, Manager CO2OLtec Sales

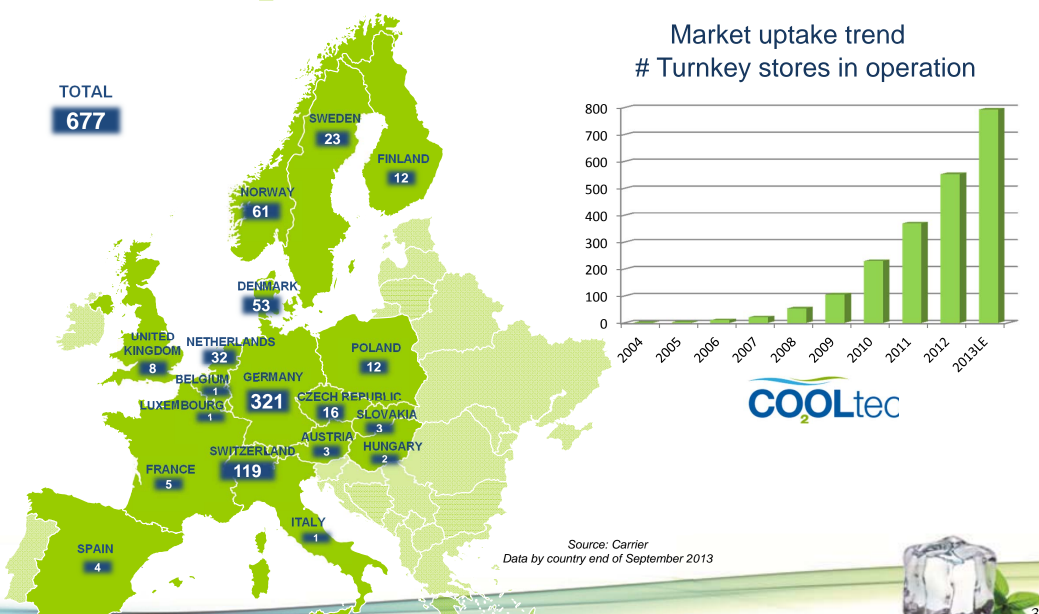
CURRENT STATE AND HISTORICAL TREND

Carrier®CO₂ HFC/CO₂ subcritical projects in Europe



CURRENT STATE AND HISTORICAL TREND

Carrier®CO₂ transcritical projects in Europe



NATURAL REFRIGERANTS

Building on success: factors for market growth

combining technical skills & organizational capabilities...

- state of the art innovation process
- design, turn key, start-up & service
- system reliability & efficiency
- energy efficient coverage across Europe

...and gaining trust to overcome scepticism

- consistent communication & promotion
- transfer of technology know-how
- guiding legislation and supportive incentives

comprehensive market success





ENERGY EFFICIENCY STUDY GERMANY

126 discount stores, super- and hypermarkets

"making success visible..." Comparison of the refrigeration installations using VDMA Efficiency Quickcheck 23 stores with (www.vdma-effizienz-quickcheck.org) based on measured field data insulated glass 10 stores with 80 % insulated glass door share* 93 stores with between 20% insulated glass and 80% door share* below 20% **COOL**tec

door share* above

42 stores with R404A systems

11 stores with R134a/ CO₂ cascade systems

40 stores with CO₂ booster systems



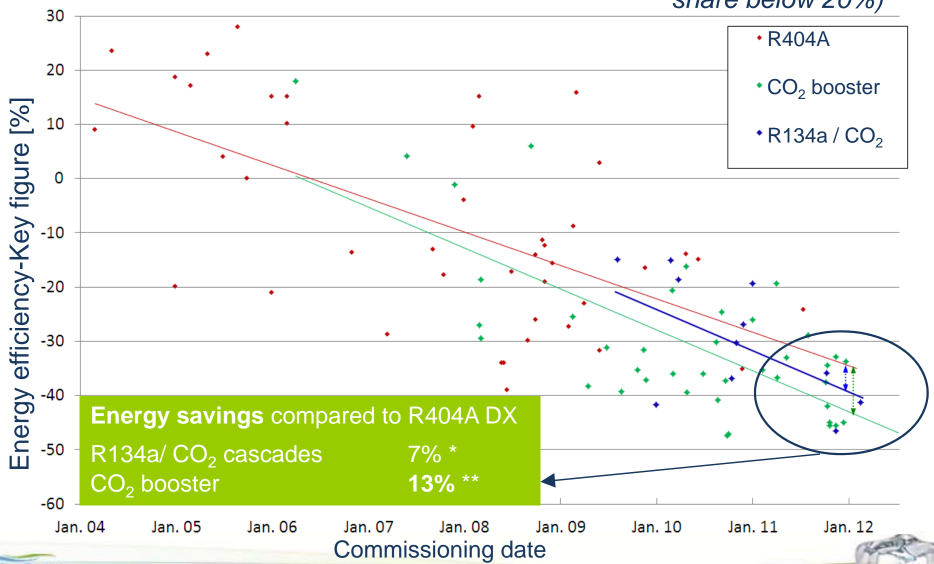


* Automatic motor night blinds standard when no glass doors are used

ENERGY EFFICIENCY STUDY GERMANY

VDMA Data over time and system

(93 stores, glass door share below 20%)

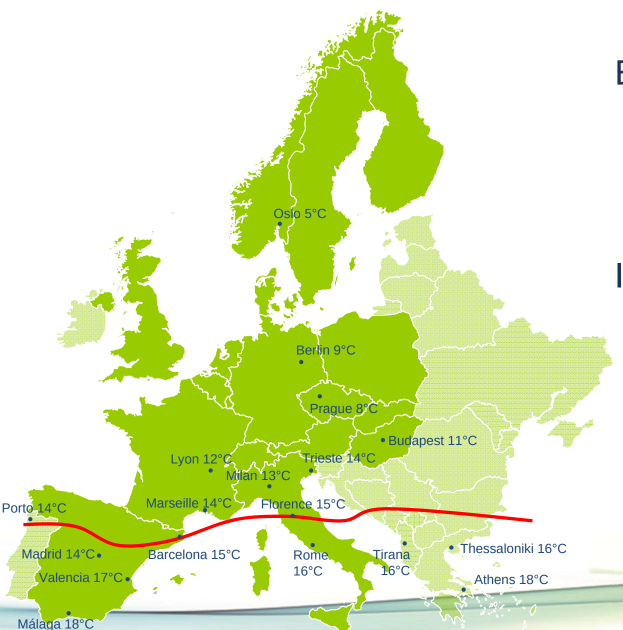


COOLtec

Source : Carrier

CO₂ HIGH EFFICIENCY

CO₂ transcritical - solutions for warm climates



Efficiency

Proven energy efficiency of transcritical CO₂ DX systems in cold to mild climates

Innovation

Next generation CO₂ DX systems being developed and field tested

Targeting attractive energy performance across all of Europe, eliminating current

"CO₂ equator"

INNOVATION

CO₂ transcritical - solutions for warm climates

Update status:

Economizer installations in Germany, Switzerland, Italy and Spain

Mechanical subcooler installations in Spain

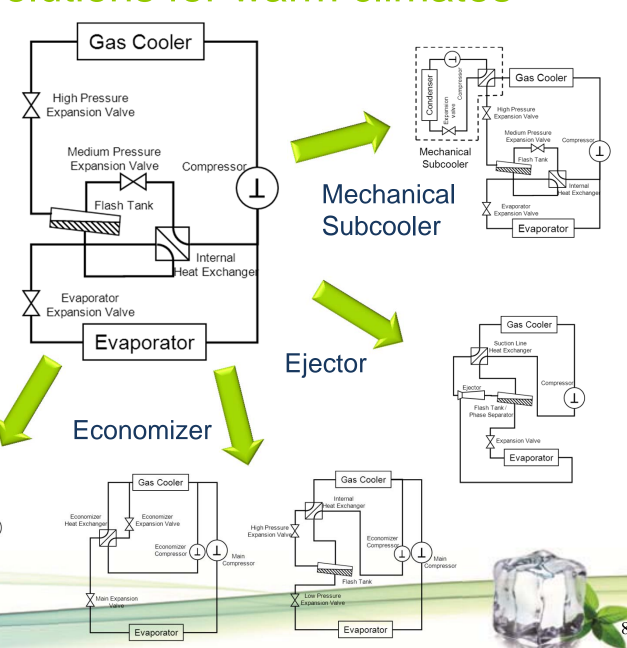
Ejector, lab testing in Carrier R&D centre

Expander

Gas Cooler

Expander

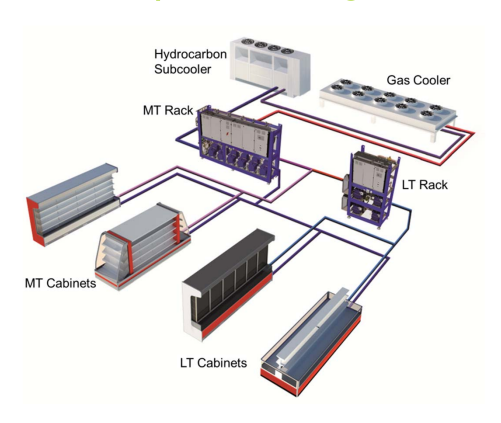
Evaporator



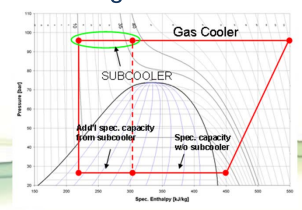


CO₂ BOOSTER + HC SUBCOOLER

Development target metrics



- Energy consumption equal to HFC systems in southern European climate
- CO₂ MT rack capacity gains of more than 30% in southern European climate
- Installed cost €/kW MT equal to existing CO₂ range
- Operational reliability equal to standard CO₂ transcritical
- Serviceability equal to established technologies







CO₂ BOOSTER + HC SUBCOOLER

Data from Spanish field trial





Hydrocarbon subcooler, add-on to CO₂ transcritical DX system

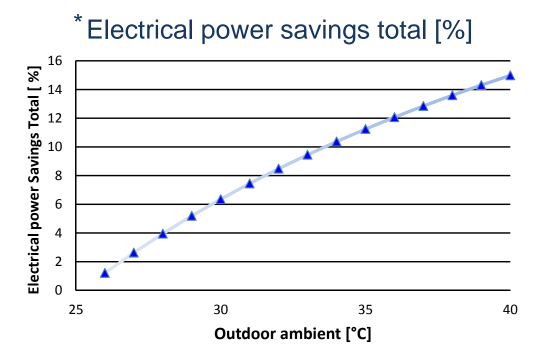
- Application: Food retail supermarket
- Location: Northwest Spain
 (2 further projects in Madrid and Southeast Spain under installation)
- CO₂ transcritical booster concept with add-on, roof-top mounted HC subcooler for warm climate
- MT refrigeration capacity: 310 kW
- Commissioning: October 2012





CO₂ BOOSTER + HC SUBCOOLER

Initial field data



- Two month field data over summer period
- Long-term measurements and analysis needed
- Optimisation potentials
- Data proving efficiency increase in warm climate
- Reliable, efficient operation



^{*} turnkey scope: refrigeration systems, gas cooler, other equipment (cabinets, cold room air coolers, ice machines...)

SUMMARY

CO₂ acknowledged to become market standard

CO₂ sub- / transcritical turnkey represents 30%+ share of total Carrier turnkey in 2013 - with rapidly growing importance

Turnkey CO₂ installations provide a 10%+ energy efficiency advantage in Germany

Huge potential to eliminate current "CO₂ equator" across Europe by utilising existing technologies.

CO₂ in Europe's supermarkets - Carrier's day-to-day business





