

### **SIGMA Zero**



High efficiency water source chillers and heat pumps with natural refrigerant **20÷290** kW



# SIGMA Zero WATER SOURCE meets natural PROPANE

refrigerant



Single or double circuit inverter compressors unit with plate heat exchangers:

- Water cooled inverter heat pump and chiller with R290
- 4 versions for different applications
- Hot water up to 75°C
- Installation flexibility (indoor/outdoor version)
- Compact footprint
- Eurovent certified performance

MISSION



## CLIMATE EUROPEAN CLIMATE STRATEGY CHANGE IS GOING TO BE UPDATED AND FIGHT REINFORCED

#### **TARGET**

Reduction of 55% Greenhouse Gas emission by 2030

Increased renewable energy (above 32%) by 2030

Net-zero Greenhouse Gas Emission by 2050



F-gas regulation Regulation

Renewable Energy Directive

European Performance of Buildings Directive (EPBD)

Ecodesign **ERP** Directive

Keep temperature increase below 1.5°C

Become a climate neutral economy

# NATURAL REFRIGERANT

#### SUSTAINABLE CHOICE

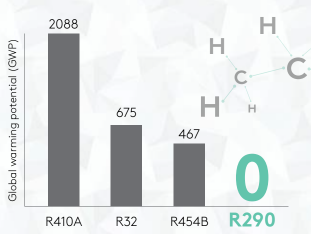
- Nearly zero Global Warming Potential (GWP≈0\*)
- Natural non toxic refrigerant
- No Ozone Layer impact
- -40% gas charge compare to R410A

#### RELIABLE CHOICE

• Implementation of the highest safety standard

#### SMART CHOICE

- No carbon tax
- Pushed by incentivation schemes
- Future-proof natural solution. On going HFC phase-out



(\*) GWP (AR6), pursuant to IPCC VI, evaluated over a span of 100 years.

TOTAL EQUIVALENT WARMING IMPACT

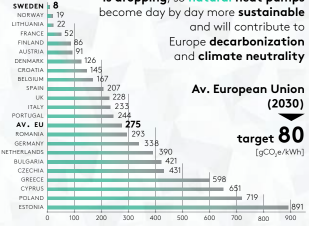
**TEWI** [tons CO<sub>2</sub> eq.]

Direct emissions + Indirect emissions

Leakage rate per year Service life (years) Leftover refrigerant after disposal Global Warming Potential

Plant cooling / Heating load Efficiency Electricity consumption CO<sub>2</sub> emission intensity

European electricity carbon intensity is dropping, so natural heat pumps become day by day more sustainable and will contribute to



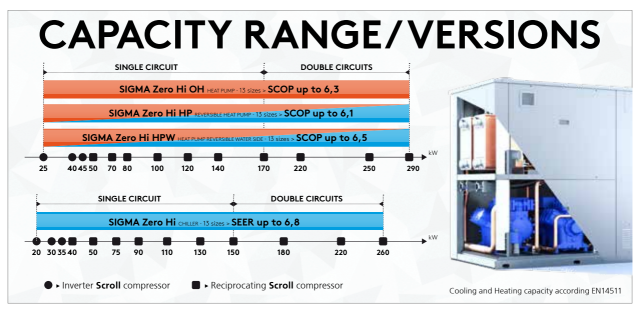
Electricity emission intensity [gCO<sub>3</sub>e/kWh], 2019 data, Source EEA

SIGMA Zero

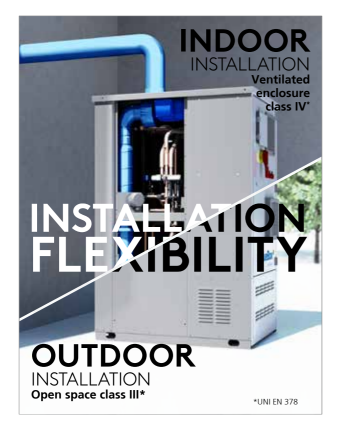
MINIMUM CARBON FOOTPRINT

THANKS TO ITS HIGH EFFICIENCY

LOW CHARGE OF PROPANE



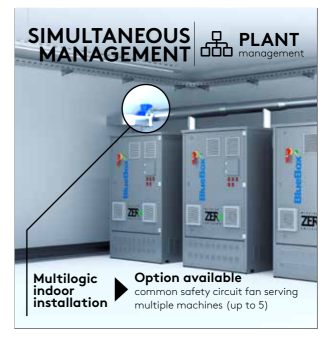


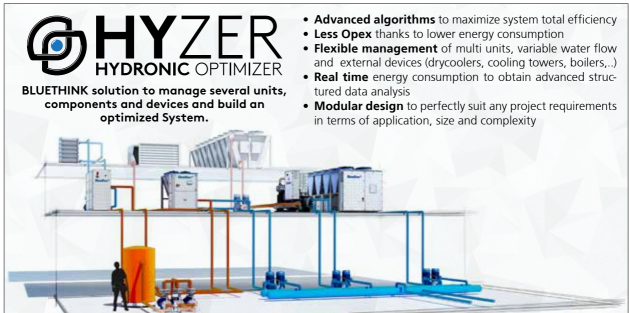












### Feel good **inside**

