EUROPE ATMO sphere solutions for europe

natural refrigerants

tion how they have

19 & 20 April, 2016 - Barcelona

10.0



natural refrigerants

19 & 20 April, 2016 - Barcelona

Marketing and green procurement tools for commercial plug-in refrigerators: The EU Horizon 2020 project "ProCold"

Eva Geilinger, Topten

eva.geilinger@topten.eu



About ProCold

- ProCold is an EU-project aiming to improve energy efficiency in <u>plug-in</u> cabinets and speed up the switch to climate-friendly refrigerants.
- Product groups: refrigerated storage cabinets, refrigerated display cabinets, beverage coolers, ice cream freezers, vending machines, wine coolers and minibars.





- The project involves manufacturers, suppliers, food & beverage companies, retailers, restaurants, hotels and public authorities on the EU-level and in 8 European countries.
- ProCold publishes on-line references of the best models and organizes a product competition <u>www.topten.eu/pro-cold</u>





PRO

Cold





Topten product lists

| | - | - | | | - | | | 1 | | Ū. | Î | | | |
|-------------------------------------|--|-------------|--|--|-------------|----------------------------|--------------------------|--|--------------------------------------|----------------|-----------------------------------|----------------|---|--------------------------------------|
| Brand | Porkka | Porkka | Porkka | Liebherr | Porkka | Liebherr | Liebherr | Electrolux Professional | Gram | Liebherr | Gram | Gram | Electrolux Professional | Gram |
| Model | Inventus FX7 | Inventus F7 | Inventus F8 | GGPv 6590 | Inventus F6 | GGv 5060 | GGv 5860 | Ecostore Touch 727300 (EST71FFC) | TWIN F 660 LSG | BGPv 8470 | MIDI F 625 LSG | TWIN F 600 RSG | Ecostore Premium 727314 (ESP71FFC) | PLUS F 600 RSG |
| Other models | | | | | | GGv 5010 | GGv 5810 | | TWIN F 660 CXG, TWIN F 660 RSG | BGPv 8420 | MIDI F 625 CXG, MIDI F 625 RSG | TWIN F 600 CXG | Ecostore Premium 727315 (ESP71FFLC) | PLUS F 600 CSG, PLUS F 600 CXG |
| Electricity costs (€ in 8 years) | 1227 | 1667 | 1859 | 1862 | 1694 | 1992 | 2162 | 2994 | 3331 | 4253 | 3368 | 3266 | 3816 | 3614 |
| Net volume (liters) | 501 | 489 | 491 | 477 | 335 | 337 | 388 | 513 | 473 | 677 | 449 | 422 | 513 | 441 |
| Storage temperature (°C) | -2615 | -2615 | -2615 | -1035 | -2615 | -1428 | -1428 | -2215 | -255 | -1035 | -255 | -255 | -2215 | -255 |
| Climate class | 4 | 4 | 4 | 4 | 4 | 5 - heavy-duty | 5 - heavy-duty | 4 | 4 | 5 - heavy-duty | 4 | 4 | 4 | 4 |
| Energy efficiency class | A | В | В | В | в | С | С | С | D | D | D | D | D | D |
| Energy Efficiency Index | 19.5 | 26.8 | 29.9 | 30.5 | 33.9 | 39.73 | 39.98 | 46.8 | 54.7 | 55.3 | 57.1 | 57.5 | 59.6 | 62 |
| Energy (kWh/year) | 767 | 1'042 | 1'162 | 1'164 | 1'059 | 1'245 | 1'351 | 1'871 | 2'082 | 2'658 | 2'105 | 2'041 | 2'385 | 2'259 |
| Refrigerant | R290 | R290 | R290 | R600a | R290 | R290 | R290 | R290 | R290 | R290 | R290 | R290 | R290 | R290 |
| PRO Cold | | | | | | Access Access Access | | Real Property in the second se | | | 20000 | | | |
| Brand | Gamko | Rhino | Gamko | Gamko | Rhino | Liebherr | Frigoglass | Frigoglass | Klimasan | Frigoglass | Rhino | Liebherr | Liebherr | Inefficient model |
| Model | E3/2222GMU84 | Oslo 1350H | E3/222GMU84 | E3/22GMU84 | Monaco 900H | FKUv 1610 | COOL-1300 HD C (R744) | (R290) | ECOfrio 372 | (R600a) | Milan 600H | BCDv 4313 | FKvsl 4113 | |
| Other models | E3/2222GMU82, E3/2222GMUCS82, E3/2222GMUCS84, E3/2222MU82, E3/2222MU84, E3/2222MU84, E3/2222MUCS82, E3/2222MUCS84 | | E3/222GMU82, E3/222GMUCS82, E3/222GMUCS84, E3/222MU82, E3/222MU84, E3/222MU84, E3/222MUCS82, E3/222MUCS84 | E3/22GMU82, E3/22GMUCS82, E3/22GMUCS84, E3/22MU82, E3/22MU84, E3/22MUCS82, E3/22MUCS84 | | FKUv 1660 | | ICOOL-500 C (R290), ICOOL- 800 C (R290) | | | | | | |
| Electricity costs (€ in 8 years) | 1642 | 1051 | 1542 | 1098 | 789 | 576 | 3797 | 970 | 1005 | 630 | 725 | 1560 | 1510 | 4264 |
| Net volume (liters) | 665 | 330 | 495 | 325 | 208 | 130 | 1247 | 245 | 254.7 | 120 | 138 | 364 | 346 | 500 |
| Storage temperature (°C) | +2+18 | -1+7 | +2+18 | +2+18 | -1+5 | +1+15 | 0+10 | 0+10 | 0+13 | 0+10 | -1+5 | +2+12 | 0+15 | 0+15 |
| Temperature class | M1 | M2 | M1 | M1 | M1 | | M2 | M2 | M2 | M2 | M1 | M2 | M1 | M1 |
| Draft energy index | 29.1 | 34.0 | 35.5 | 36.0 | 36.5 | 36.6 | 37.8 | 39.7 | 39.9 | 42.2 | 44.4 | 46.6 | 47.0 | 97.3 |
| Energy (kWh/year) | 1'026 | 657 | 964 | 686 | 493 | 360 | 2'373 | 606 | 628 | 394 | 453 | 975 | 944 | 2'665 |
| Refrigerant | R600a | R600a | R600a | R600a | R600a | R600a | R744 | R290 | R600a | R600a | R600a | R600a | R600a | R134a |
| Cooling | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air |
| Countries available | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU |
| 17/03/2016 | | | | | | | | | | | | | | |



Topten product lists



- Electricity costs (€ in 8 years)
- Net volume (liters) Storage temperature (°C)
- Climate class
- Energy efficiency class
- Energy Efficiency Index
- Energy (kWh/year) Refrigerant

- **Currently 131 products listed**
- All products using natural refrigerants (R600a, R290, CO2/R744)
- All products with highest efficiency (data according to EN standards)

| | | | | | | 2010013- | | | | | 200000 | test tit | | 6 |
|-------------------------------------|---|------------|--|--|-------------|------------|---------------------------|---|-------------|------------------------|------------|------------|--|-------------------|
| | | | | | | | | | | | | 89999 | and the second s | |
| Brand | Gamko | Rhino | Gamko | Gamko | Rhino | Liebherr | Frigoglass | Frigoglass | Klimasan | Frigoglass | Rhino | Liebherr | Liebherr | Inefficient model |
| Model | E3/2222GMU84 | Oslo 1350H | E3/222GMU84 | E3/22GMU84 | Monaco 900H | FKUv 1610 | ICOOL-1300 HD C (R744) | ICOOL-300 C (R290) | ECOfrio 372 | ICOOL-150 C (R600a) | Milan 600H | BCDv 4313 | FKvsl 4113 | |
| Other models | E3/2222GMU82, E3/2222GMUCS82, E3/2222GMUCS84, E3/2222MU82, E3/2222MU84, E3/2222MU882, E3/2222MUCS82, E3/2222MUCS84 | | E3/222GMU82, E3/222GMUCS82, E3/222GMUCS84, E3/222MU82, E3/222MU84, E3/222MU84, E3/222MUCS82, E3/222MUCS84 | E3/22GMU82, E3/22GMUCS82, E3/22GMUCS84, E3/22MU82, E3/22MU84, E3/22MUCS82, E3/22MUCS84 | | FKUv 1660 | | ICOOL-500 C (R290), ICOOL- 800 C (R290) | | | | | | |
| Electricity costs (€ in 8 years) | 1642 | 1051 | 1542 | 1098 | 789 | 576 | 3797 | 970 | 1005 | 630 | 725 | 1560 | 1510 | 4264 |
| Net volume (liters) | 665 | 330 | 495 | 325 | 208 | 130 | 1247 | 245 | 254.7 | 120 | 138 | 364 | 346 | 500 |
| Storage temperature (°C) | +2+18 | -1+7 | +2+18 | +2+18 | -1+5 | +1+15 | 0+10 | 0+10 | 0+13 | 0+10 | -1+5 | +2+12 | 0+15 | 0+15 |
| Temperature class | M1 | M2 | M1 | M1 | M1 | | M2 | M2 | M2 | M2 | M1 | M2 | M1 | M1 |
| Draft energy index | 29.1 | 34.0 | 35.5 | 36.0 | 36.5 | 36.6 | 37.8 | 39.7 | 39.9 | 42.2 | 44.4 | 46.6 | 47.0 | 97.3 |
| Energy (kWh/year) | 1'026 | 657 | 964 | 686 | 493 | 360 | 2'373 | 606 | 628 | 394 | 453 | 975 | 944 | 2'665 |
| Refrigerant | R600a | R600a | R600a | R600a | R600a | R600a | R744 | R290 | R600a | R600a | R600a | R600a | R600a | R134a |
| Cooling | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air | Forced-air |
| Countries available | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU | EU |
| 7/03/2016 | | | | | | | | | | | | | | |



Energy saving potentials

- Efficient models use 2-3 times less energy than typical models
- Open products use the most energy: 8 times more than efficient models









Greenhouse gas emission savings

Savings in t CO2eq **Beverage Coolers** Ice Cream Freezers Horiz. frozen display cabinet Horiz. chilled display cabinet Vertical chilled display cabinet Storage Counter Refrigerators Storage Refrigerators 1-door Storage Refrigerators 2-doors Storage Counter Freezers Storage Freezers 1-door Storage Freezers 2-doors Storage Refrigerator-Freezers Minibars

ten.eu









Looking at kWh values in catalogues...



Energy consumption values in catalogues cannot be compared and are typically lower than standard energy consumption

Topten product lists make it easy to find energy-saving products





Energy management systems or devices (EMS or EMD) put beverage coolers and vending machines into sleep-mode during offhours → reducing energy costs by 15-45%

www.topten.eu/pro-cold/emd/







Product competition

Categories:

- 1. Vertical chilled storage cabinets
- 2. Beverage coolers

PRO Cold

- 3. Small ice cream freezers
- 4. Vertical supermarket refrigerator cabinets
- 5. Refrigerated glass fronted vending machines

Deadline for product submission: <u>30 September 2016</u> www.topten.eu/pro-cold-award

Verification tests according to EN standards (published or drafts)

Award ceremony at EuroShop 5 - 9 March 2017

Promotion of winning products at Host 20 - 24 October 2017



- ♦ Natural refrigerant
- ♦ Best energy efficiency index







Swiss rebate programme

- 25% of purchase price reimbursed
- Eligible: Topten listed products (plug-in, natural refrigerant, highest efficiency)
- Product must be placed in Switzerland

www.topten.eu/rebates/

25% of the purchase price up to the following amount :

| | Regions with partner | All other regions in Switzerland | |
|-------------------------------------|----------------------|-------------------------------------|----------|
| Beverage Coolers | 600 CHF | 240 CHF | 1 |
| Ice Cream Freezers | 400 CHF | 160 CHF | 1 |
| Horizontal Display Freezers | 1200 CHF | 480 CHF | 1 |
| Horizontal Chilled Display Cabinets | 1000 CHF | 400 CHF | (United |
| Vertical Chilled Display Cabinets | 2500 CHF | 1000 CHF | F |
| Vertical Freezers With Glass Doors | 1200 CHF | 480 CHF | |
| Small Counter-Top Freezers | 250 CHF | 100 CHF | I |
| Storage Counter Refrigerators | 200 CHF | 80 CHF | |
| Storage Refrigerators 1-Door | 800 CHF | 320 CHF | Ŭ. |
| Storage Refrigerators 2-Doors | 1000 CHF | 400 CHF | |
| Storage Counter Freezers | 200 CHF | 80 CHF | |
| Storage Freezers 1-Door | 1200 CHF | 480 CHF | Ŭ. |
| Storage Freezers 2-Doors | 1400 CHF | 560 CHF | 阗 |
| Storage Refrigerator-Freezers | 1500 CHF | 600 CHF | Ĩ |
| Minibars | 300 CHF | 120 CHF | |





ProCold details + partners

Coordinator:

Partners:

ADEME, French agency for environment and energy management Austria: Austrian Energy Agency, AEA Czech Republic: The Energy Efficiency Center, SEVEn France: Guide Topten Germany: Oeko-Institut e.V. Italy: Politecnico di Milano Portugal: Quercus Sweden: Swedish Society for Nature Conservation

Switzerland: Bush Energie

Website:

www.topten.eu/pro-cold

Disclaimer: The ProCold project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No 649293. The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission and the project partners are responsible for any use that may be made of the information contained therein.







EUROPE ATMO Solutions for europe natural refrigerants

19 & 20 April, 2016 - Barcelona

Thank you very much!