



Ice is a natural substance. What could be better than producing it naturally? ZIEGRA. The Ultimate.

The process of **Cooling** should be refreshing, gentle, soothing, caring – whether it it applied to products, processes or people. Our world needs to be haneled with care – which is best achieved using natural and environmentally-friendly methods but without compromising performance. Exactly how ice is made when produced by machines from the new ZIEGRA **CoolNat** CO₂ series. See for yourself – **ZIEGRA** – leaders in ice-making technology.

Making Ice is more than just freezing water.

Producing ice for over 50 years leads to experience and knowledge:

We care for the environment. CO₂ as a refrigerant has the lowest impact on global warming. It is non-toxic and non-flammable.

We care for efficiency. CO₂ as a refrigerant is highly efficient, possessing the best heat transfer qualities at lower energy input.

We care for the future. The ZIEGRA

CoolNat Series is the best long-term choice – as CO₂ is cost-effective and not restricted in supply.













Everyone is talking about CO₂ -

the benefits are obvious. After all, it is part of our atmosphere!

ZIEGRA Performance

Designed for high pressures: ZIEGRA **Cool- Nat** ice makers are ideally designed for the current high pressures demanded of CO₂ systems. The sealed refrigeration circuit in a ZIEGRA freezing cylinder has no rotating parts, avoiding possible gas seepage caused when rotary seals are used.

Extremely flexible: On the high pressure side of the cooling cycle, ZIEGRA **CoolNat** ice makers are fitted with high quality, pressure-resistant components. This allows operation via both cascade refrigerating systems as well as energy-saving and environmentally-friendly booster systems for 45/60/90/120 bar.

Ready to use: ZIEGRA ice makers are delivered ready for connection. All adjustable controls for the refrigeration cycle are included in the standard specification.

ZIEGRA Quality

Environmentally friendly: The new ZIEGRA CoolNat series reflects ZIEGRA's leading position as a key manufacturer of environmentally-friendly ice making equipment. Our extensive range of CO₂ ice makers offers solutions for all applications.

Hygienic: ZIEGRA's characteristic closed water circuit, enhanced by a range of additional options, raise the global standards in hygienic ice production.

Durable: ZIEGRA's emphasis on quality extends beyond workmanship and production. Having been in the market for over 50 years ZIEGRA has built up a global service and support network, with the availability of spare parts being guaranteed for a minimum of 15 years.

ZIEGRA Chipice

Easy to store: The ice is loose and pliable in most working environments.

Gentle: Solid ice chips without sharp edges are more gentle on contact in direct applications.

Versatile: ZIEGRA chip ice is easy to handle in both manual and automatic processes.

Choice: Microlce, Standardice or Macrolce sizes ensure the most appropriate kind of ice can be selected for any application.

Performance: Ice develops its full cooling efficiency at the point of melting – at 0° C. ZIEGRA chip ice optimises energy efficiency with a temperature of -0.5° C.

CO₂ Ice Makers - our range

ZIEGRA CoolNat Ice Maker	Chip Ice Capacity	Dimensions	Weight	Cabinet	Cooling capacity
ZBE 350 EV CO ₂	350 kg/24 h 1)	60 x 70 x 60 cm	45 kg	Stainless Steel	1,8 kW
ZBE 550 EV CO ₂	550 kg/24h 1)	80 x 50 x 85 cm	132 kg	Stainless Steel	2,5 kW
ZBE 750 EV CO ₂	750 kg/24h ¹⁾	80 x 50 x 85 cm	132 kg	Stainless Steel	3,8 kW
ZBE 1.000 EV CO ₂	1.000 kg/24h ¹⁾	80 x 50 x 85 cm	150 kg	Stainless Steel	4,6 kW
ZBE 1.200 EV CO ₂	1.200 kg/24h ¹⁾	80 x 50 x 85 cm	150 kg	Stainless Steel	5,5 kW
UBE 1.500 EV CO ₂	1.500 kg/24h ¹⁾	70 x 80 x 140 cm	250 kg	Stainless Steel	6,9 kW
UBE 1.750 EV CO ₂	1.750 kg/24h ¹⁾	70 x 80 x 140 cm	250 kg	Stainless Steel	8,1 kW
UBE 2.500 EV CO ₂	2.500 kg/24h ²⁾	70 x 80 x 140 cm	270 kg	Stainless Steel	11,5 kW
UBE 3.500 EV CO ₂	3.500 kg/24h ²⁾	80 x 130 x 140 cm	550 kg	Stainless Steel	16,1 kW
UBE 5.000 EV CO ₂	5.000 kg/24h ²⁾	80 x 130 x 140 cm	550 kg	Stainless Steel	23,0 kW
UBE 7.500 EV CO ₂	7.500 kg/24h ²⁾	80 x 170 x 140 cm	750 kg	Stainless Steel	34,5 kW
UBE 10.000 EV CO ₂	10.000 kg/24h ²⁾	100 x 220 x 140 cm	1000 kg	Stainless Steel	46,0 kW

1) At 15° C water temp for models UBE 1.750 and below. 2) At 10°C water temp for models UBE 2.500 and above Technical specification may change. Special executions are available on request.

General requirements:

Operating pressure

high pressure / low pressure 45-120 bar / 40 bar

Water quality / water pressure

Drinking-water / min. 2 bar

Water Connections

 $\leq 1.200 \text{ kg}/24 \text{ h} = \frac{3}{4}$ 14 mm \geq 1.200 kg/24 h = $^{1}/_{2}$ " 14 mm

Options:

- Hygiene options for bacterial control.
- A range of ice discharge options
- Static and mobile ice storage solutions, ice carts and support frames
- A choice of Microlce, StandardIce or Macrolce
- Gas leakage isolation
- Water softener
- Special voltages on request





























vegetables

non food

supermarket industry

laboratory

health care





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