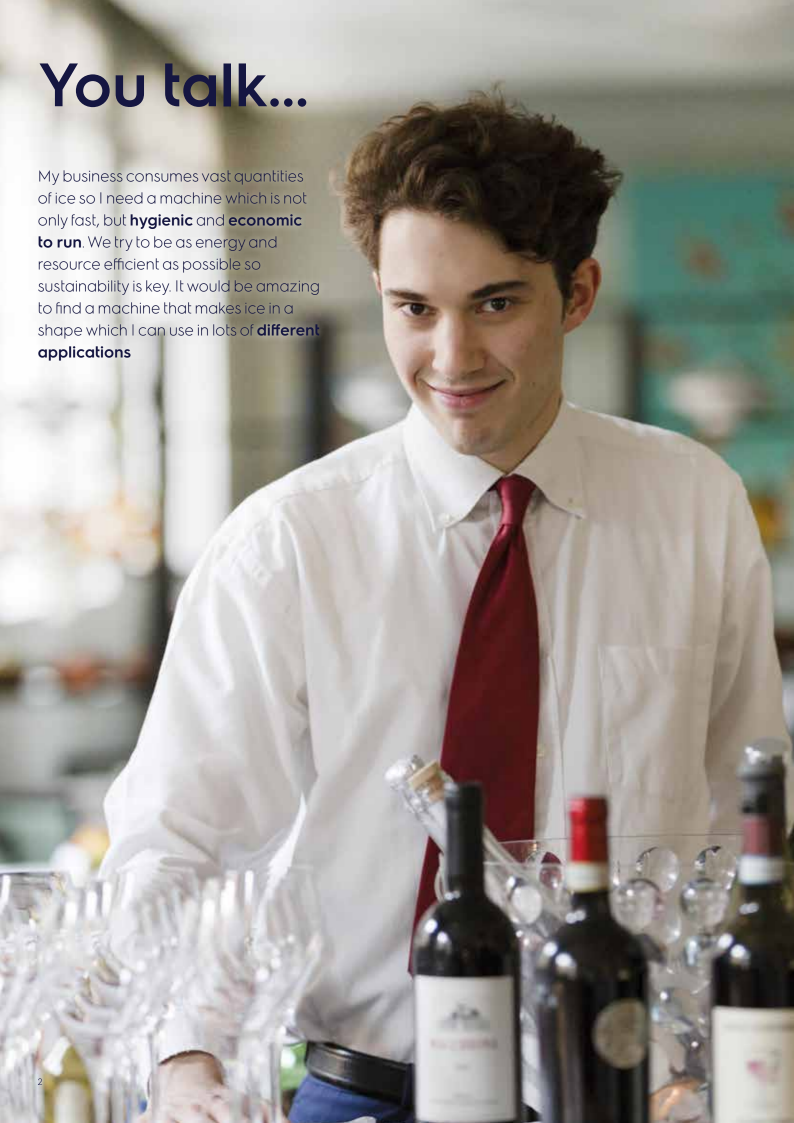


The New Ice Age

Pure. Zero waste. Sustainable. Electrolux Pebble Ice Makers





...we listen

A greener, zero water waste way of making pure ice for your business, the new **Pebbles Ice Maker** from Electrolux is the latest addition to our range of ultra-efficient, easy-to-clean machines and the answer to all your ice needs



Green Low environmental impact





Savings Zero waste, high efficiency



Flexible Ideal for every application



Zero waste + infinite applications = 1 pebble

Want one type of ice which is perfect for all uses? Tired of high water and energy bills? It's time to enter a new ice age for your business, **the age of Pebbles**



iliter = i kg

Less environmental impact, more savings

Not only do Pebble makers save on utility bills, the use of non-toxic, zero ODP (Ozone Depletion Potential) and very low GWP (Global Warming Potential) **natural gas R290** as the refrigerant means they are better for the environment and future generations too

Full insulation

Reduced energy consumption thanks to highly efficient **fully-insulated storage bin**

R290





Zero Waste 1 liter of water = 1 kg of ice

Lower utility bills for you and zero waste of the world's most precious resource: water. Pebble makers also reduce your energy bills with an optimized use of hot and cold cycles when producing ice





flexibility



Universal ice

Use Pebbles in **every application**, in every sector:
from catering and hospitality,
to retail, industry and medicine





No limescale

Long-lasting performance and efficiency thanks to innovative water regulation system which prevents limescale build up

Hygienic

Low risk of contamination with easy to clean and sanitize **food-safe components**

Smart sensor

Reduced down time, an electronic sensor continually monitors rotation speed to ensure machine efficiency

Robust

Low-maintenance, long-lasting, high-quality **stainless steel engineering**

Perfect for muddled cocktails such as Caipirinhas and Mojitos

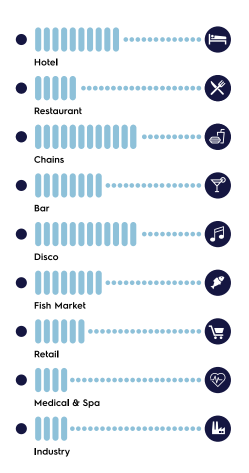
pebbles

The Age of Pebble. The micro-cube of the future

Save on water and energy bills, Pebbles system technology and properties makes the perfect ice for you. Whatever you do



Satisfyingly chewable, maximum packability and magically clear





Bar

30% less water loss*.

Put an end to watery drinks, Pebbles are low dilution. Easy to portion, they are the perfect ice for keeping drinks cool and making smoothies *compared to Fast Ice over



Retail

Attractive to look at and slow to melt, Pebbles are ideal for fresh produce displays



a 20 minute period

Restaurant

Just one type of ice for all your needs: serving raw fish, chilling drinks, creating visually stunning displays or rapidly cooling food during prep



Industry/Medicine

Just **8% humidity**, superior cooling properties and low risk of contamination from impurities and limescale make Pebbles perfect for a wide variety of applications





We make the technology. You do your magic. Electrolux Ice Makers

The right ice makes all the difference to your business whether that means serving your customers the perfect cocktail, creating appetizing displays of fresh produce, rapidly cooling samples, packing today's catch for transportation or treating sports injuries. Wherever you are and however much you need, Electrolux has the high performance, energy efficient ice maker for you

Ice cube. Cubes rooted in technology



Searching for the perfect Ice Cube? Compact, pure and perfectly formed, the Electrolux range of Ice Cube makers has the perfect model for your business



The ice that lasts

Bars, restaurants and industry. 13 g of classic performance

form, exceptional

Extra crystal clear ice

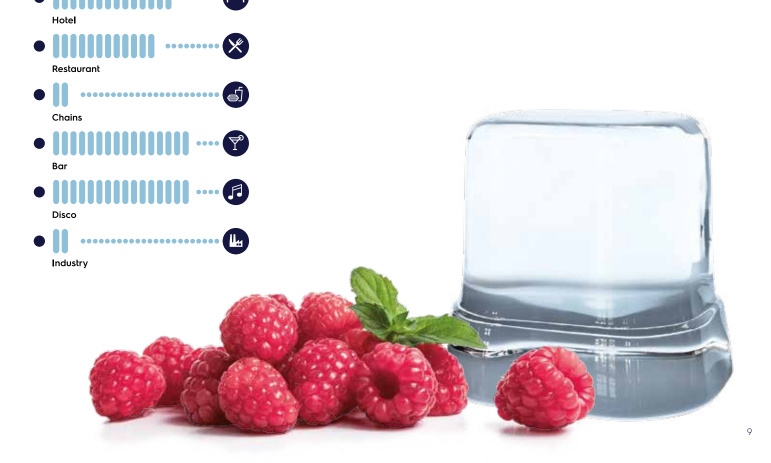
Perfectly pure, slow-to-melt extra crystal clear ice looks beautiful. The perfect ingredient to enhance and preserve the flavor of food and drinks and show them at their best

How much do you need?

Perfect for every business. Output capacity can be as little as 22 kg/24 h to a massive 132 kg/24 h

Cool. Clear. **Perfection**

Beautiful to look at, each crystal clearice cube keeps its cool for longer, preserving the flavor of drinks



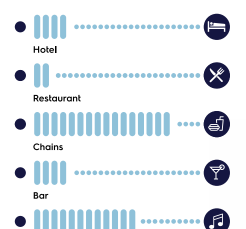
Fast Ice. When do you need it? Now



Fast to make and fast to act, Electrolux **Fast Ice** machines produce perfectly formed, equal-sized cubes to instantly cool your drinks



Bars, clubs, chains, restaurants A cool 7 grams



Extra crystal clear ice

Perfectly pure, slow-to-melt extra crystal clear ice looks beautiful. The perfect ingredient to enhance and preserve the flavor of food and drinks and show them at their best

7 grams of perfection

Every compact, resistant cube is exactly the same and never forms clumps because their produced using a vertical evaporator and our patented technology

Hygiene is a priority

Easy compliance with food safety standards. Fast ice is produced on machines which are simple to clean and sanitize

Quick cool, quicker workflow

Perfect for instantly chilling fizzy drinks in high productivity businesses. Fast ice machines work continuously to produce **up to 32 kg in an hour**



Ice Finger. The cube with coldest touch

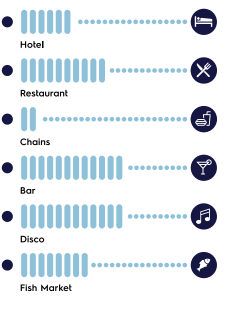


Beautiful to look at and highly functional too.

Crystal clear Ice Fingers, perfectly cool drinks for longer



Bars, restaurants, clubs. The shape of innovation



Keep your cool

Drinks cool faster, maintain flavor and stay cooler for longer because of the large surface area of uniformly shaped and sized ice fingers

Ideal for chilling champagne

Hard water? No problem

Crystal clear ice fingers even in hard water areas thanks to our surface treated immersion systems. Ice finger machines are super resistant and easy to clean and sanitize



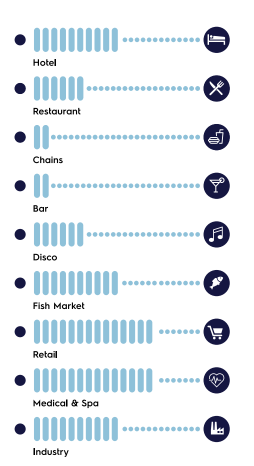
Ice Flakes. Stay fresh. Look cool



Need ice which looks great and is easy to mold? **Ice Flakes** keep fresh produce looking and tasting great and are perfect for treating sporting injuries and other medical applications



Retail outlets, fisheries, industry, medical Cool anywhere



Appetizing displays

Natural-looking Flake Ice is ideal for preserving and displaying fresh food

Pack it in

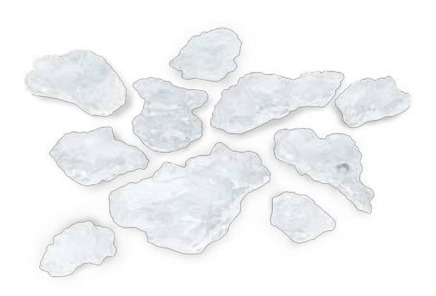
Rapid cooling and gentle freeze-free packing of your produce. The extreme moldability of these small grains of ice, reated at just below **0 °C**, make Flake Ice perfect for use with fresh fish

Use anywhere

Sea front warehouse, high tech laboratory, hospital ward or exclusive seafood restaurant, Ice Flake machines are easy to install and available in a wide range of sizes to fit your space

High efficiency. Zero waste

Get 1 kg of ice from 1 liter of water. Ice Flakes are inexpensive to make and produced using simple technology so machine maintenance is quick and easy too



Teamed to serve you

Your satisfaction is our satisfaction. Anything you need is always available thanks to an extensive Customer Care global network with over **2,200 Authorized Electrolux Service Partners** in more than **149 countries**. **10,000 professional technicians** and over **170,000** managed **spare parts**



Keep your equipment performing

Ensure consistent performance and efficiency from your equipment by using our comprehensive range of accessories, consumables and original spare parts. The perfect combination for your business



Service agreements, peace of mind

Electrolux appliances are built to last. When it comes to making our Customer's life easier we support you with solutions that ensure the equipment remains as efficient and profitable as the day it was installed. Undertaking correct maintenance in accordance

with Electrolux Manuals and recommendations is essential to avoid unexpected issues.

Find out

more on our website

Electrolux Customer Care
offer a number of tailor made
services packages.
For more information contact
your preferred Electrolux
Authorized Service Partner

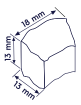


Range

ICE PEBBLES







	Cooling system	Production 24h	Storage capacity	Size pebble mm	Electrical consumption	Sizes (WxDxH)	Net weight
730266	air	55 kg	up to 10 kg	8x16x7	420W	450x620x680 mm	56 kg
730267	air	85 kg	up to 20 kg	8x16x7	550W	500x660x690 mm	59 kg
730268	air	140 kg	up to 40 kg	8x16x7	650W	738x690x851,5 mm	90 kg
730269	air	140 kg	up to 50 kg	8x16x7	650W	738x690x1020 mm	94 kg
730270	air	250 kg	no bin	13x18x13	1050W	560x569x695 mm	83 kg

ICE CUBE







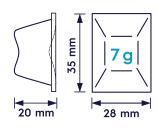




. 6							
	Cooling system	Production 24h	Storage capacity	Kind of cube	Electrical consumption	Sizes (WxDxH)	Net weight
730559 (ABS)	air	22 kg	up to 4 kg	18 g	320W	355x404x590 mm	27,5 kg
730560 (ABS)	water	22 kg	up to 4 kg	18 g	320W	355x404x590 mm	27,5 kg
730521 (INOX)	air	22 kg	up to 4 kg	18 g	320W	355x404x590 mm	27,5 kg
730522 (INOX)	water	22 kg	up to 4 kg	18 g	320W	355x404x590 mm	27,5 kg
730537	air	26 kg	up to 6 kg	18 g	350W	390x460x610 mm	35 kg
730538	water	26 kg	up to 6 kg	18 g	350W	390x460x610 mm	35 kg
730523 / 730561	air	29 kg	up to 9 kg	18 g / 33 g	370W	390x460x690 mm	37 kg
730524 / 730562	water	29 kg	up to 9 kg	18 g / 33 g	370W	390x460x690 mm	37 kg
730543 / 730563	air	35 kg	up to 16 kg	18 g / 33 g	370W	500x580x690 mm	48 kg
730544 / 730564	water	35 kg	up to 16 kg	18 g / 33 g	370W	500x580x690 mm	48 kg
730525	air	44 kg	up to 16 kg	18 g	450W	500x580x690 mm	52 kg
730526	water	44 kg	up to 16 kg	18 g	450W	500x580x690 mm	52 kg
730557 / 730565	air	47 kg	up to 25 kg	18 g / 33 g	500W	500x580x800 mm	56 kg
730558 / 730566	water	47 kg	up to 25 kg	18 g / 33 g	500W	500x580x800 mm	56 kg
730527	air	67 kg	up to 40 kg	18 g	650W	738x600x920 mm	77 kg
730528	water	67 kg	up to 40 kg	18 g	650W	738x600x920 mm	77 kg
730545	air	85 kg	up to 40 kg	18 g	800W	738x600x920 mm	86 kg
730546	water	85 kg	up to 40 kg	18 g	800W	738x600x920 mm	86 kg
730529	air	95 kg	up to 55 kg	18 g	850W	738x600x1020 mm	89 kg
730530	water	95 kg	up to 55 kg	18 g	850W	738x600x1020 mm	89 kg
730531 / 730567	air	130 kg	up to 65 kg	18 g / 33 g	1050W	840x740x1075 mm	113 kg
730532 / 730568	water	130 kg	up to 65 kg	18 g / 33 g	1050W	840x740x1075 mm	113 kg

FASTICE





	Cooling system	Production 24h	Storage capacity	Kind of cube	Electrical consumption	Sizes (WxDxH)	Net weight
730173	air	140 kg	up to 200 kg	7 g	1400W	540x544x747 mm	73 kg
730174	water	140 kg	up to 200 kg	7 g	1400W	540x544x747 mm	73 kg
730175	air	200 kg	up to 200 kg	7 g	1600W	770x550x805 mm	90 kg
730176	water	200 kg	up to 200 kg	7 g	1600W	770x550x805 mm	90 kg

ICE FINGER





	Cooling system	Production 24h	Storage capacity	Kind of cube	Electrical consumption	Sizes (WxDxH)	Net weight
730008	air	25 kg	up to 8 kg	20 g	310W	385x468x687 mm	38 kg
730009	water	25 kg	up to 8 kg	20 g	310W	385x468x687 mm	38 kg
730010	air	35 kg	up to 15 kg	20 g	310W	495x580x687 mm	47 kg
730011	water	35 kg	up to 15 kg	20 g	310W	495x580x687 mm	47 kg
730012	air	50 kg	up to 20 kg	20 g	420W	495x580x797 mm	54 kg
730013	water	50 kg	up to 20 kg	20 g	420W	495x580x687 mm	54 kg
730014	air	75 kg	up to 30 kg	20 g	480W	735x596x907 mm	75 kg
730016	water	75 kg	up to 30 kg	20 g	480W	735x596x907 mm	75 kg

ICE FLAKES



	Cooling system	Production 24h	Storage capacity	Electrical consumption	Sizes (WxDxH)	Net weight
730533	air	95 kg	up to 20 kg	550W	500x660x690 mm	59 kg
730534	water	95 kg	up to 20 kg	550W	500x660x690 mm	59 kg
730551	air	155 kg	up to 40 kg	650W	738x690x920 mm	85 kg
730552	water	155 kg	up to 40 kg	650W	738x690x920 mm	85 kg
730210	air	280 kg	no bin	1050W	560x569x695 mm	83 kg
730211	water	280 kg	no bin	1050W	560x569x695 mm	83 kg
730212	air	510 kg	no bin	1700W	560x569x695 mm	102 kg
730213	water	510 kg	no bin	1700W	560x569x695 mm	102 kg



Discover the Electrolux Excellence and share more of our thinking at www.electrolux.com/professional









Excellence

with the environment in mind

- ▶ All our factories are ISO 14001-certified
- ▶ All our solutions are designed for low consumption of water, energy, detergents and harmful emissions
- ▶ Our technology is ROHS and REACH compliant
- ▶ Our products are 100% quality tested by experts

