



Blue-line



**Premium ice cube makers
for small requirements**

WESSAMAT
perfect ice!



High Quality for Low-Budget.

The third generation Blue Line represents a successful combination of intelligent design and dependable ice making technology. The increased capacity and additional scope for use make this low-budget, space-saving ice cube maker even more interesting for users with a small requirement in cubes.

Blue-line
The 3rd generation.
With the proven wave
technology and even
greater output!

The 3rd generation of the Blue Line products has further enhanced the success of the concept. The ice cube makers of this line stand up to close scrutiny in view of

- an even larger output (22 kg of ice cubes/day)
- Additional scope for use (also available in air-cooled, mountable version)
- Dependable ice-making technology (WESSAMAT wave technology)
- Compact and space-saving form
- Low cost of purchase

and thus now provide even better value-for-money. These low-budget models make it easier for users with small ice cube needs to enter the field of professional ice-making without having to dispense with the proven WESSAMAT quality.

Large output in the smallest of spaces

Despite their space-saving form, the 3rd generation of Blue Line has a surprisingly large output. Another privilege of the WESSAMAT wave technology which with 22 kg of ice cubes a day and a 7.0 kg ice reservoir has an optimum spatial requirements/output relationship. Their compactness and the various versions (cooling types) make them suitable not only as free-standing table top units but also for space-saving mounting in counters and system furniture.

Dependable ice-making technology

The Blue Line ice cube makers operate on the basis of the proven wave technology. This intelligent ice-making technology does not need any nozzles, agitators or pumps and thus ensures maximum dependability. In addition, this technology guarantees the production of sparkling, hygienically impeccable hollow ice cubes – even with higher drinking water hardness.

Equipment variants

The Blue Line generation ice cube makers are available in three different versions. The various design variants enable ideal adaptation to the similarly varying deployment and ambient conditions:

- **Version L:** air-cooled version
- **Version LE:** air-cooled, fully mountable version
- **Version W:** water-cooled version



Fig. Model W 19 L / W

Non-compromised quality

WESSAMAT does not make any compromises on material and finishing quality – this also applies to the Blue Line. Both the housing (except for the transparent lid for taking out the ice cubes) and storage bin are made completely of stainless steel. Thus you obtain a real premium product of the WESSAMAT brand at a particularly favourable price.

Fig. Model W 19 LE

Specifications / Performance data

| Model | Order No. | Version ¹⁾ | Output ²⁾ | | Stock ³⁾ kg | Dimensions ⁴⁾ (HxWxD) mm | Power consumption | Weight kg | Fresh water consumption Litre / kg ice | |
|----------------|-----------|-----------------------|----------------------|--------|---------------------------|--|-------------------|--------------|---|---------|
| | | | kg/day | IC/day | | | | | Ice-making | Cooling |
| W 19 L | 2030 | Stainless steel | 22 | 1.375 | 7 | 535 / 410 / 545 | 0,30 | 41 | 3,3 | – |
| W 19 LE | 2032 | Stainless steel | 22 | 1.375 | 7 | 585 / 500 / 545 | 0,35 | 44 | 3,3 | – |
| W 19 W | 2031 | Stainless steel | 22 | 1.375 | 7 | 535 / 410 / 545 | 0,30 | 41 | 3,3 | 9,6 |

Cooling: L = air cooling, LE = air cooling (fully mountable), W = water cooling

¹⁾ Housing and storage bin completely of stainless steel.

²⁾ Ice output (IC = Ice Cube) at ambient and water temperature of 10°C (and condenser temperature of 20°C for water-cooled appliances).

³⁾ The capacity of the storage bins in kg represents the complete utilization of the entire bin volume available.

⁴⁾ All dimensions (height) to the exclusion of height-adjustable feet (part of the delivery as standard).

Recommended area of use for air-cooled appliances: 10°C to 30°C ambient temperature.
Recommended area of use for water-cooled appliances: 10°C to 45°C ambient temperature.

Drinking water connection: Flexible hose connection with R 3/4" connexion thread.

Electrical connection: standard 230 V/50 Hz (special voltages can be supplied).



www.wessamat.de

Your Wessamat dealer