Technical data sheet



Product features

Ice maker water cooling ice cube 22 g 33 kg / 24 h

Model SAP Code 00007373



- Cooling type: Water

- Max ambient temperature [°C]: 43

Min ambient temperature [°C]: 5

- Type of ice: Cube

- Weight of ice [g]: 22.00

- Production per day [kg]: 33

- Water consumption [l/h]: 37.00

- Container for ice: Yes

- Material: Stainless steel

SAP Code	00007373	Cooling type	Water
Net Width [mm]	435	Water consumption [l/h]	37.00
Net Depth [mm]	605	Production per day [kg]	33
Net Height [mm]	701	Type of ice	Cube
Net Weight [kg]	41.00	Weight of ice [g]	22.00
Power electric [kW]	0.260	Ice storage capacity [kg]	15
Loading	230 V / 1N - 50 Hz		

Technical data sheet



Product benefits

Ice maker water	cooling is	e cuhe	22 a 22	ka /	2/L h
ice illaker water	cooming it	e cube	zz g ss	Kg/	24 II

 Model
 SAP Code
 00007373

ABS plastic

light healthy material

- easy handling with hinged lid

Refrigerant used R290

refrigerant without freons

- does not destroy the environment

Capacity 6-30kg

different sizes of ice bins

 the possibility to select the ideal size of the hopper for the operation

All-stainless design of parts that are in the contract with foodstuffs

used stainless steel intended for contact with food good maintenance zero contamination resists even weaker acids

- long service life and high durability

Power 22kg-54kg/24h

different performance variants

 the ability to select the ideal icemaker capacity for the operation

Water cooled

an ideal product in a room with a higher ambient temperature

faster ice production even in areas with higher ambient temperature

Technical data sheet



Technical parameters

Ice maker water cooling ice cube	22 g 33 kg / 24 h	
Model	SAP Code	00007373
1 CAD Code		12 Policinamente
1. SAP Code: 00007373		13. Refrigerant: R290
2. Net Width [mm]: 435		14. Cooling type: Water
3. Net Depth [mm]: 605		15. Material: Stainless steel
4. Net Height [mm]: 701		16. Min ambient temperature [°C]: 5
5. Net Weight [kg]: 41.00		17. Max ambient temperature [°C]: 43
6. Gross Width [mm]: 500		18. Production per day [kg]: 33
7. Gross depth [mm]: 650		19. Water consumption [l/h]: 37.00
8. Gross Height [mm]:		20. Type of ice: Cube
9. Gross Weight [kg]: 55.00		21. Weight of ice [g]: 22.00
10. Device type: Electric unit		22. Container for ice: Yes
11. Power electric [kW]: 0.260		23. Ice storage capacity [kg]: 15

12. Loading:

230 V / 1N - 50 Hz