

Ice cube maker Q 46



- ▶ Conical ice cubes
 - ✓ 32.5 x 29 x 41 mm
 - ✓ 21 g
 - ✓ Hollow cone
- ▶ Ice-cube production: Max. 45 kg/24 hrs.
- ▶ Storage tank: 16 kg/941 ice-cubes

Description

Because there are no pumps or injection nozzles, the paddle system and evaporator with fingers ensure quiet and smooth running even in tough conditions.

Features

• Height-adjustable feet:	Yes
• Height adjustable:	690 mm to 710 mm
• Water outlet:	Ø 20 mm
• Design ice cube:	Tapered form (hollow taper)
• Production / work step:	35 Ice cubes
• Number of ice cube sizes:	1
• Power load:	0,36 kW 230 V 50 Hz
• Properties:	-
• Control lamp:	yes
• ON/OFF switch:	Yes
• Control unit:	Touch
• Can be installed:	Yes
• Water connection:	3/4"
• Climate class:	SN
• Cooling:	Air cooled
• Filling level sensor:	Yes
• Storage container capacity:	16 kg

▶ Continue on the next page

Ice cube maker Q 46

- Production max.: 45 kg / 24 h
- Production by means of: Paddle system
- Colour: Silver
- Including: -
- Material: CNS 18/10
- Important information: Clearance to all sides at least 15 cm
- Height without feet: 690 mm
- Ice cube size: 32,5 x 29 x 41 mm, 21 g
- Coolant: R290 / 0,080 kg
- Size: W 500 x D 600 x H 690 mm
- Weight: 38.8 kg



Ice cube maker Q 46 Add on Products

Stainl.steel polish.spray 500ml can



- Content / can: 500 ml
- Application: Remove heavy soiling such as grease residue first
Do not spray onto hot surfaces
- allow them to cool down first:

Code-No. 173031
GTIN 4015613360195

Ice Crusher, stainless steel



- Colour: Silver
- Material: Stainless steel
- Storage capacity collection tray: 1 kg
- Important information: -
- Model: With collection tray
- Content of ice container: 1,7 litres litre(s)
- Properties ice tray: With lid

Code-No. 135012
GTIN 4015613479118

Partial desalination system TKD 13400 FB



- Desalination type: Partial desalination
- Water connection: 3/4"
- Material: Plastic
Glass-fibre reinforced
- Sampling tap: Yes
- Colour: Blue
- Important information: -

Code-No. 109878
GTIN 4015613681597