ICE PLATE



Cooking with ice, surprise your guests with a new, sensational experience. -35° C Cold Plate

IN COUNTER MODELS

Function

Ice Plate for the production of ice rolls
Temperature continuously adjustable to -35° C
(at an ambient temperature of +30° C)
Even temperature on the work surface via patented cooling channels

Sizes

Ice Plate $300 = 331 \times 531 \text{ mm}$ Installation height = 315 mmIce Plate $450 = 481 \times 481 \text{ mm}$ Installation height = 300 mm

Well

- 1.5 mm stainless steel
- Standard depth 15 mm
- with 8 mm high rim

Power Requirements

230 V – 50/60 Hz 750 W

Refrigerant

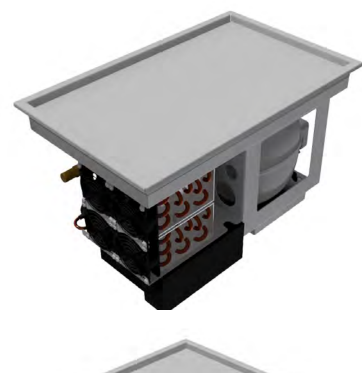
R290

Scope of Delivery

Controller incl. 1.2 m cable Supply line 1.6 m with Schuko plug

Important Information

Regarding installation, maintenance and care can be found in the user manual (e.g. supply and exhaust air)













ICE PLATE



Cooking with ice, surprise your guests with a new, sensational experience. -35° C Cold Plate

ON COUNTER MODELS

Features

Ice Plate for the production of ice rolls
Temperature continuously adjustable to -35° C
(at an ambient temperature of +30° C)
Even temperature on the work surface via
patented cooling channels

Sizes

Ice Plate 300 = 344 x 543 mm Height = 330 mm Ice Plate 450 = 493 x 493 mm Height = 300 mm

Well

- 1.5 mm stainless steel
- Standard depth 15 mm

Models

Grounded stainless body or powder coated in RAL9010 white or RAL 9005 black "Ice Rolls" lettering with LED lighting

Power Requirements

230 V – 50/60 Hz 750 W

Refrigerant

R290

Scope of Delivery

Supply line 2 m with Schuko plug and rubber plug

Important Information

Regarding installation, maintenance and care can be found in the user manual









