

Ice Makers Ice Cuber (40gr), 38kg/24h, 20kg bin, water-cooled

ITEM #	 	
MODEL #		
NAME #		
SIS #		
AIA #		



#### APPROVAL:

impact.



### Construction

- Reliability guaranteed by the quality of the construction materials used (front, top and sides in 304 AISI stainless steel) and the sophisticated product and process technology involved.
- The sprayers are easy to take away, permit a simple flowing and prevent limestone formation.
- AISI 304 stainless steel exterior.
- Aluminium evaporator ensures a safe contact with ice.
- Sturdy door opening system made in AISI 304 stainless steel.
- Internal ice containers in ABS.
- Hygienical plastic spray arms removable without the use of tools.
- Supplied with flexible water supply, drain hoses and scoop.
- Easy access to the main components for maintenance.
- ON-OFF rocker switch.
- Adjustable 105-155mm feet.
- Plug as standard (schuko type).

### **Sustainability**

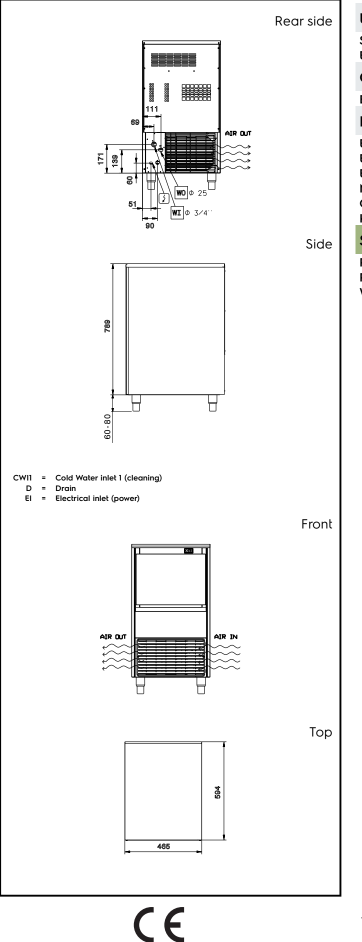


- Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) CFC and HCFC free.
- Reduced energy consumption by fully insulated storage bin.

#### **Optional Accessories**

Purity C 150 Quell ST system with flow meter	PNC 0S1628	
Purity C 300 Quell ST system with flow meter	PNC 0S1629	
• Drain pump kit	PNC 880690	
<ul> <li>Kit of 4 small black feet, 13mm (0/+22mm)</li> </ul>	PNC 880692	

# Electrolux PROFESSIONAL



## Ice Makers Ice Cuber (40gr), 38kg/24h, 20kg bin, water-cooled

Electric		
Supply voltage: Electrical power, max:	220-240 V/1N ph/50 Hz 0.31 kW	
Capacity:		
Bin capacity:	ISO 9001; ISO 14001 kg	
Key Information:		
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Output: Kind of cube:	465 mm 595 mm 849 mm 45 kg 38 kg/day Ice Cube 40 g	
Sustainability		
Refrigerant type: Refrigerant weight: Water consumption:	R290 90 g 37.7 lt/hr	

Ice Makers Ice Cuber (40gr), 38kg/24h, 20kg bin, water-cooled

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.