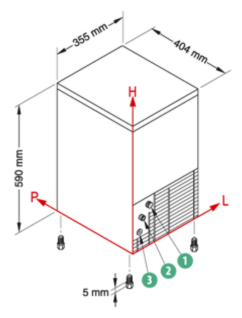
Automatic ice cube makers - sprayer system.

The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. The cubes produced automatically fall into the bin. This system always grants a large amount of ice available, even when the demand is at its peak.





Description

L

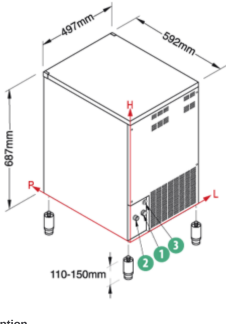
Н

- 1 Water inlet 88 184
- 2 Water outlet 45 138

•	3 - Electrical Connection 41 73
•	Production20 kg/24 h
•	RefrigerantR 404 A
•	Water outletø mm 24
•	Sizes with packagingmm 415x445x780
•	Standard voltage220-240V ~ 50Hz - 1
•	Bin capacity4 kg
•	Kind of cube14 g
•	Condensing A/W
•	Water inlets ¾ "
•	Net-gross weightkg 27,5/34
•	Power W 320
•	Water consumptionl/kg A=4,5 W=20
	A = air / W = water
	Installation conditions
	Installation conditions Conditions
•	
	Conditions Installation IN
•	Conditions Installation IN Ambient temperature
	Conditions Installation IN
•	Conditions Installation IN Ambient temperature + $21 ^{\circ}$ C Water temperature + $15 ^{\circ}$ C
•	Conditions Installation IN Ambient temperature + 21 °C Water temperature
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure Ibar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C
•	Conditions Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Vatt + 43 °C Inlet water pressure Ibar (14psi) / 6bar (84psi) Ambient temperature
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure Ibar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C Water temperature 10 / +43 °C Water temperature 10 / +43 °C Electrical consumption
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure Ibar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C Water temperature + 3 / +32 °C Electrical consumption ± 10%
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure Ibar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C Water temperature 10 / +43 °C Water temperature 10 / +43 °C Electrical consumption

The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. This is the ideal range of machines to meet the request of ice, especially during "hot hours" of the day. The cubes automatically fall into the collection bin and are ready to be used.



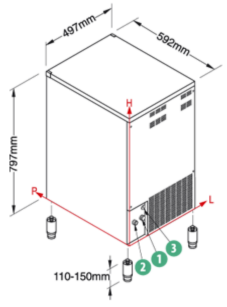


Description

2 - Water outlet **56 154** 3 - Electrical Connection 94 202 Production37 kg/24 h RefrigerantR 404 A Water outletø mm 24 Sizes with packagingmm 550x660x860 Standard voltage220-240V ~ 50Hz - 1 Bin capacity16 kg Kind of cube14 - 17 - 32 - 41 g CondensingA/W Water inletø 3/4 " Net-gross weightkg 48/55 PowerW 370 Water consumptionl/kg A=3,3 W=13 A = air / W = waterInstallation conditions Conditions Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature +10 / +43 °C Water temperature +3 / +32 °C Electrical consumption ± 10% Class Tropical

The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. This is the ideal range of machines to meet the request of ice, especially during "hot hours" of the day. The cubes automatically fall into the collection bin and are ready to be used.

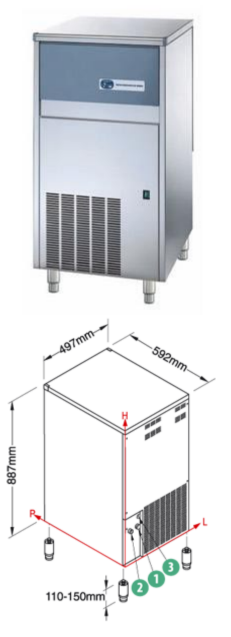




Description

2 - Water outlet **56 154** 3 - Electrical Connection 94 202 Production46 kg/24 h RefrigerantR 404 A Water outletø mm 24 Sizes with packagingmm 550x660x970 Standard voltage220-240V ~ 50Hz - 1 Bin capacity25 kg Kind of cube14 - 17 - 32 - 41 g CondensingA/W Water inletø 3/4 " Net-gross weightkg 52/61 PowerW 450 Water consumptionl/kg A=4 W=15 A = air / W = waterInstallation conditions Conditions Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature +10 / +43 °C Water temperature +3 / +32 °C Electrical consumption ± 10% Class Tropical

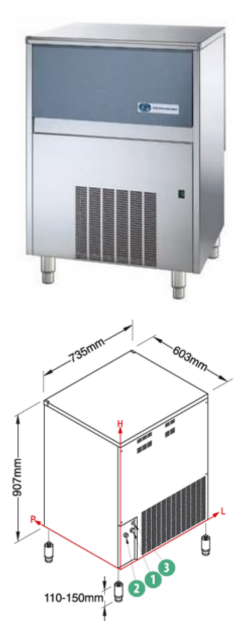
The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. This is the ideal range of machines to meet the request of ice, especially during "hot hours" of the day. The cubes automatically fall into the collection bin and are ready to be used.



Description

2 - Water outlet **56 154** 3 - Electrical Connection 94 202 Production53 kg/24 h RefrigerantR 404 A Water outletø mm 24 Sizes with packagingmm 550x660x1060 Standard voltage220-240V ~ 50Hz - 1 Bin capacity25 kg Kind of cube14 - 17 - 32 - 41 g CondensingA/W Water inletø 3/4 " Net-gross weightkg 55/64 PowerW 500 Water consumptionl/kg A=4 W=14 A = air / W = waterInstallation conditions Conditions Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature +10 / +43 °C Water temperature +3 / +32 °C Electrical consumption ± 10% Class Tropical

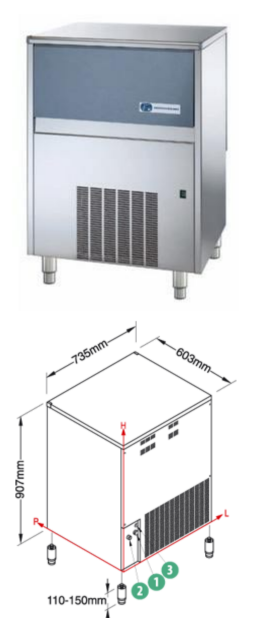
The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. These Ice Makers are perfect for places which demand a great quantity of ice in short time. The cubes automatically fall into the collection bin and are ready to be used.



Description

2 - Water outlet 61 246 3 - Electrical Connection 126 280 Production68 kg/24 h RefrigerantR 404 A Water outletø mm 24 Sizes with packagingmm 780x640x1085 Standard voltage220-240V ~ 50Hz - 1 Bin capacity40 kg Kind of cube14 - 17 - 32 - 41 g CondensingA/W Water inletø 3/4 " Net-gross weightkg 67/79 PowerW 700 Water consumptionl/kg A=2,8 W=12,8 A = air / W = waterInstallation conditions Conditions Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature +10 / +43 °C Water temperature +3 / +32 °C Electrical consumption ± 10% Class Tropical

The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. These Ice Makers are perfect for places which demand a great quantity of ice in short time. The cubes automatically fall into the collection bin and are ready to be used.

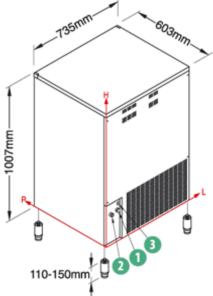


Description

2 - Water outlet 61 246 3 - Electrical Connection 126 280 Production88 kg/24 h RefrigerantR 404 A Water outletø mm 24 Sizes with packagingmm 780x640x1085 Standard voltage220-240V ~ 50Hz - 1 Bin capacity40 kg Kind of cube14 - 17 - 32 - 41 g CondensingA/W Water inletø 3/4 " Net-gross weightkg 71/83 PowerW 800 Water consumptionl/kg A=2,5 W=14,2 A = air / W = waterInstallation conditions Conditions Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature +10 / +43 °C Water temperature +3 / +32 °C Electrical consumption ± 10% Class Tropical

The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. These Ice Makers are perfect for places which demand a great quantity of ice in short time. The cubes automatically fall into the collection bin and are ready to be used.

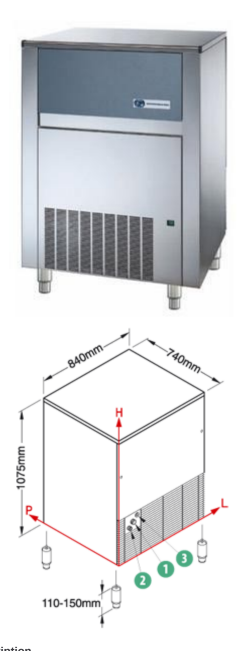




Description

2 - Water outlet 61 246 3 - Electrical Connection 126 280 Production100 kg/24 h RefrigerantR 404 A Water outletø mm 24 Sizes with packagingmm 780x640x1185 Standard voltage220-240V ~ 50Hz - 1 Bin capacity60 kg Kind of cube14 - 17 - 32 - 41 g CondensingA/W Water inletø 3/4 " Net-gross weightkg 74/86 PowerW 850 Water consumptionl/kg A=2,5 W=14,2 A = air / W = waterInstallation conditions Conditions Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature +10 / +43 °C Water temperature +3 / +32 °C Electrical consumption ± 10% Class Tropical

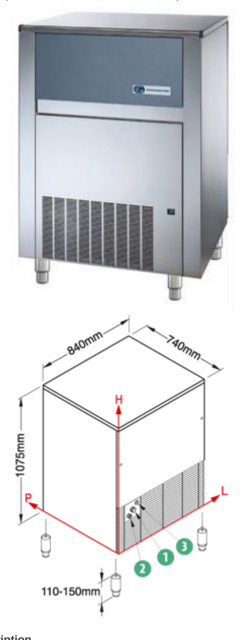
The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. These Ice Makers are perfect for places which demand a great quantity of ice in short time. The cubes automatically fall into the collection bin and are ready to be used.



Description

2 - Water outlet **79 245** 3 - Electrical Connection 186 326 Production130 kg/24 h RefrigerantR 404 A Water outletø mm 24 Sizes with packagingmm 880x785x1245 Standard voltage220-240V ~ 50Hz - 1 Bin capacity65 kg Kind of cube14-17-32-41-60 g CondensingA/W Water inletø 3/4 " Net-gross weightkg 113/133 Power**W 1050** Water consumptionl/kg A=2,8 W=15,3 A = air / W = waterInstallation conditions Conditions Installation Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature +10 / +43 °C Water temperature +3 / +32 °C Electrical consumption ± 10% Class Tropical

The cube reflects absolute NTF®'s quality: it is clear, crystalline and highly compact. These Ice Makers are perfect for places which demand a great quantity of ice in short time. The cubes automatically fall into the collection bin and are ready to be used.



Description

L

Н

- 1 Water inlet 141 290
- 2 Water outlet **79 245**
- 3 Electrical Connection 186 326
- Production155 kg/24 h

•	RefrigerantR 404 A
	Kenigeranik 404 A
•	Water outletø mm 24
•	Sizes with packagingmm 880x785x1245
	G. 1. 1. 1. 200 240V. FOV. 4
•	Standard voltage220-240V ~ 50Hz - 1
•	Bin capacity65 kg
•	Kind of cube 14-17-32-41-60 g
•	Condensing A/W
•	Water inletø ¾ "
•	Net-gross weightkg 118/138
	The group weighing 110/100
•	Power W 1400
•	Water consumptionl/kg A=2,6 W=13
	A = air / W = water
	Installation conditions
	installation conditions
	Conditions
	Conditions
•	Conditions Installation
•	Conditions Installation IN
	Conditions Installation
	Conditions Installation IN Ambient temperature + 21 °C Water temperature
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C
•	Conditions Installation IN Ambient temperature + 21 °C Water temperature
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi)
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C Water temperature
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure Ibar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C Water temperature Watt + 43 °C Water temperature Watt + 43 °C
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure 1bar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C Water temperature
•	Installation IN Ambient temperature + 21 °C Water temperature + 15 °C Voltage Watt + 43 °C Inlet water pressure Ibar (14psi) / 6bar (84psi) Ambient temperature + 10 / +43 °C Water temperature + 10 / +43 °C User temperature + 10 / +43 °C Electrical consumption