Ice Dispenser for Frozen Run and Frozen Stone

- **Position n°**
  - Frozen Run
    - Hotel
    - Restaurant
    - Fast food
    - Bar
    - Disco
  - Frozen Stone
    - Hotel
    - Restaurant
    - Fast food
    - Bar
    - Disco

- **Available dice size**
  - Frozen Run: 20 mm x 28 mm
  - Frozen Stone: drawing for reference only

- **Application fields**
  - Frozen Run
    - Hotel
    - Restaurant
    - Fast food
    - Bar
    - Disco
  - Frozen Stone
    - Hotel
    - Restaurant
    - Fast food
    - Bar
    - Disco

- **Features & Plus**
  - Ice dispenser
  - To be combined with CV 350 (flat cube 7 gr) or MGT 560 (nuggets)
  - External structure AISI 304 Scotch Brite
  - Stainless steel support available as optional

- **Usable with**
  - CV 350
  - MGT 560

- **Available pebble size**
  - Drawing for reference only
  - Frozen Run: 16mm, 8mm, 7mm
  - Frozen Stone: 13mm, 16.5mm, 11mm

- **2 Years Warranty**
  - subject to limitations

- **Certifications available for this model**
  - Drawing of the product with certification marks

- **Website**
  - www.ntfice.it
  - info@ntfice.it
Ice Dispenser for Frozen Run and Frozen Stone

- **Working conditions**
  - **Location:** Indoor
  - **Ambient temperature:** Min $+10^\circ C$, Max $+43^\circ C$
  - **Water temperature:** Min $+3^\circ C$, Max $+32^\circ C$
  - **Voltage:** Min $-10\%$, Max $+10\%$
  - **Water inlet pressure:** 1 bar (14 psi) - 6 bar (84 psi)

- **Technical information**
  - **Store capacity, up to:** 18 kg | 21 kg
  - **Kind of cube:** 7 g | 13 x 18 x 13
  - **Standard voltage:** 220-240 V ~ 50 Hz
  - **Electrical consumption:** 240 W
  - **Sizes (L-P-H mm):** 568 - 799 - 817
  - **Sizes with pack (L-P-H mm):** 600 - 900 - 1030
  - **Net weight:** 58 kg
  - **Gross weight:** 66 kg
  - **Finish:** AISI 304 stainless steel, scotch brite

**Connections**

- All measures are referred to the rear bottom-left corner (L-H-Ø)
- **1** Water outlet: 95 mm - 40 mm - 24 mm
- **2** Electrical connection: 86 mm - 90 mm

All the technical information must be considered at the following conditions:

- **Sizes without feet**
- **Ambient temperature** at $+21^\circ C$
- **Water temperature** at $+15^\circ C$
- **Electrical consumption at $+43^\circ C$ (standard voltage)**

Models and specifications are subject to change without notice.
Rev. 01 - Issued May 2018