



# QRG

## Quick Reference Guide



R290



# WE ARE BREMA

FARE GHIACCIO È IL NOSTRO MESTIERE  
*MAKING ICE IS OUR BUSINESS*

**Dal 1985 pensiamo  
al ghiaccio come  
evoluzione dell'acqua,  
disegnandolo nelle  
forme ideali per rispondere a  
ogni tipo di esigenza.**

***Since 1985  
we have considered ice  
as an evolution of water,  
designing it into forms  
suitable to meet every need.***



# Be Certified

**La qualità in Brema Ice Makers, oltre che affermata, è certificata.**

Un risultato importante che garantisce sicurezza e affidabilità, nelle più svariate condizioni climatiche.

Perché la rigorosa scelta dei materiali, l'attenzione ai particolari e la cura del dettaglio, rappresentano un linguaggio universale.

Per garantire la conformità dei nostri prodotti agli elevati standards di qualità, salute e sicurezza Brema Ice Makers ha conseguito le certificazioni secondo le norme **UNI EN ISO 9001:2015 e UNI EN ISO 45001:2018.**

Oltre alla marcatura **CE**, l'intera gamma prodotto ha conseguito l'approvazione del marchio **TÜV Rheinland.**

Le macchine per il ghiaccio Brema hanno ottenuto negli anni anche le approvazioni **NSF, ETL Listed, ETL Sanitation, DOE, EAC, KC, UKR, S-Mark, RCM e WaterMark.**

Inoltre, nel 2017 siamo stati la prima azienda del panorama del ghiaccio professionale a ricevere il certificato di prodotto **MOCA** da parte dell'**ICIM.**

**Quality in Brema Ice Makers, as well as recognized, is also certified.**

*An important result that guarantees safety and reliability, in the most varied climatic conditions.*

*Because the rigorous choice of materials, attention and care to details represent a universal language.*

*To ensure compliance of our products to high standards of quality, health and security Brema Ice Makers has achieved certifications according to the standards **UNI EN ISO 9001:2015 and UNI EN ISO 45001:2018.***

*In addition to **CE** mark, the entire product range has obtained the **TÜV Rheinland** validation.*

*During the years, Brema ice machines has conquered **NSF, ETL Listed, ETL Sanitation, DOE, EAC, KC, UKR, S-Mark, RCM and WaterMark** approvals.*

*In addition, in 2017 we were the first company in the professional ice business to receive the **MOCA** certification from **ICIM.***



# Be Eco-Active

**Desideriamo contribuire  
con le nostre scelte a un  
futuro più eco-sostenibile.**

Per questo progettiamo macchine  
professionali per il ghiaccio  
“designed for the environment”.

***We wish to contribute  
with our choices  
to a more eco-sustainable future.***

*For this reason we project  
professional ice machines  
«designed for the environment».*

## **Cool by nature**

*Potenziale di riduzione dell'ozono (ODP) pari a zero  
Eccellenti proprietà termodinamiche  
Efficienza energetica*

***Ci impegniamo a un uso responsabile delle  
risorse naturali, lo sviluppo di tecnologie  
sostenibili e la sostituzione di sostanze nocive  
con alternative ecologiche.***

## **Cool by nature**

*Zero ozone depletion potential  
Excellent thermodynamic properties  
Energy efficiency*

***We have committed ourselves to the  
responsible use of natural resources, the  
development of clean technologies and the  
replacement of harmful substances with  
eco friendly alternatives.***



**HC  
R290**



# Ice Cube



## IL GUSTO FREDDO DEL SAPORE

Un classico intramontabile dall'inconfondibile trasparenza.

## THE COLD TASTE OF FLAVOR

A timeless classic with unmistakable transparency.



## CB Series



### CB 184 HC



Produzione 24h* Production 24h	21 kg - 46 lb
Capacità contenitore Storage Capacity	fino a/up to: 4 kg - 9 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	D-13g
Potenza media assorb. ** Average power consumption	260 W
Dimensioni (LxPxH) * Sizes (WxDxH)	355 x 404 x 590 mm 14 x 15 14/16 x 23 4/16 "
Peso netto Net weight	27,5 kg - 61 lb
Fusibile Fuse	10 A

### CB 246 HC



#### CB 246 HC DP

Produzione 24h* Production 24h	26 kg - 57 lb
Capacità contenitore Storage Capacity	fino a/up to: 6 kg - 13 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb. ** Average power consumption	270 W
Dimensioni (LxPxH) * Sizes (WxDxH)	387 x 470 x 607 mm 15 4/16 x 18 8/16 x 23 14/16 "
Peso netto Net weight	31 kg - 68 lb
Fusibile Fuse	10 A

### CB 249 HC



#### CB 249 HC DP

Produzione 24h* Production 24h	29 kg - 64 lb
Capacità contenitore Storage Capacity	fino a/up to: 9 kg - 20 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb. ** Average power consumption	270 W
Dimensioni (LxPxH) * Sizes (WxDxH)	387 x 470 x 687 mm 15 4/16 x 18 8/16 x 27 1/16 "
Peso netto Net weight	32 kg - 71 lb
Fusibile Fuse	10 A

### CB 316 HC



#### CB 316 HC DP

Produzione 24h* Production 24h	38 kg - 84 lb
Capacità contenitore Storage Capacity	fino a/up to: 16 kg - 35 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb. ** Average power consumption	340 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	497 x 592 x 687 mm 19 9/16 x 23 5/16 x 27 1/16 "
Peso netto Net weight	40 kg - 88 lb
Fusibile Fuse	10 A

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\* Piedino / Foot 5 mm - \*\* Piedino regolabile / Adjustable foot 110-150 mm

Versione Drain Pump solo per modelli condensati ad aria  
Drain Pump version air cooled models only

## CB 416 HC



CB 416 HC DP

Produzione 24h* Production 24h	42 kg - 93 lb
Capacità contenitore Storage Capacity	fino a/up to: 16 kg - 35 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb.** Average power consumption	455 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	497 x 592 x 687 mm 19 9/16 x 23 5/16 x 27 1/16"
Peso netto Net weight	43 kg - 95 lb
Fusibile Fuse	10 A

## CB 840 HC



CB 840 HC DP

Produzione 24h* Production 24h	80 kg - 176 lb
Capacità contenitore Storage Capacity	fino a/up to: 40 kg - 88 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb.** Average power consumption	890 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	735 x 603 x 910 mm 28 15/16 x 23 12/16 x 35 13/16"
Peso netto Net weight	71 kg - 157 lb
Fusibile Fuse	10 A

## CB 425 HC



CB 425 HC DP

Produzione 24h* Production 24h	48 kg - 106 lb
Capacità contenitore Storage Capacity	fino a/up to: 25 kg - 55 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb.** Average power consumption	450 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	497 x 592 x 797 mm 19 9/16 x 23 5/16 x 31 6/16"
Peso netto Net weight	46 kg - 101 lb
Fusibile Fuse	10 A

## CB 955 HC



CB 955 HC DP

Produzione 24h* Production 24h	95 kg - 209 lb
Capacità contenitore Storage Capacity	fino a/up to: 55 kg - 121 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb.** Average power consumption	870 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	735 x 603 x 1010 mm 28 15/16 x 23 12/16 x 39 12/16"
Peso netto Net weight	74 kg - 163 lb
Fusibile Fuse	10 A

## CB 640 HC



CB 604 HC DP

Produzione 24h* Production 24h	72 kg - 159 lb
Capacità contenitore Storage Capacity	fino a/up to: 40 kg - 88 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g
Potenza media assorb.** Average power consumption	590 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	735 x 603 x 850 mm 28 15/16 x 23 12/16 x 33 7/16"
Peso netto Net weight	67 kg - 148 lb
Fusibile Fuse	10 A

## CB 1265 HC



CB 1265 HC DP

Produzione 24h* Production 24h	134 kg - 295 lb
Capacità contenitore Storage Capacity	fino a/up to: 65 kg - 143 lb
Condensazione Cooling system	A
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g, B-60g
Potenza media assorb.** Average power consumption	1250 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	840 x 740 x 1075 mm 33 1/16 x 29 2/16 x 42 5/16"
Peso netto Net weight	113 kg - 249 lb
Fusibile Fuse	16 A

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\*\* Piedino regolabile / Adjustable foot 110-150 mm

Versione Drain Pump solo per modelli condensati ad aria  
Drain Pump version air cooled models only



## CB 1565 HC



Produzione 24h* Production 24h	152 kg - 335 lb
Capacità contenitore Storage Capacity	fino a/up to: 65 kg - 143 lb
Condensazione Cooling system	A
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g, B-60g
Potenza media assorb.** Average power consumption	1260 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	840 x 740 x 1075 mm 33 1/16 x 29 2/16 x 42 5/16 "
Peso netto Net weight	118 kg - 260 lb
Fusibile Fuse	16 A

**CB 1565 HC DP**

## C Series



## C 150 HC



Produzione 24h* Production 24h	152 kg - 335 lb
Condensazione Cooling system	A
Tipo di cubetto Kind of cube	A-18g, C-33g, D-13g, E-42g, B-60g
Potenza media assorb.** Average power consumption	1260 W
Dimensioni (LxPxH) Sizes (WxDxH)	862 x 555 x 720 mm 33 15/16 x 21 14/16 x 28 6/16"
Peso netto Net weight	118 kg - 260 lb
Fusibile Fuse	16 A
Bin utilizzabile Usable bin	Bin 240PE - Bin 200 Bin 350

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\*\* Piedino regolabile / Adjustable foot 110-150 mm

## Special Series



### HIKU 26 HC



Produzione 24h* Production 24h	24 kg - 53 lb
Capacità contenitore Storage Capacity	fino a/up to: 7 kg - 15 lb
Condensazione Cooling system	A
Tipo di cubetto Kind of cube	D-13g
Potenza media assorb. ** Average power consumption	290 W
Dimensioni (LxPxH) * Sizes (WxDxH)	395 x 530 x 790 mm 15 9/16 x 20 14/16 x 31 2/16 "
Peso netto Net weight	41 kg - 90 lb
Fusibile Fuse	10 A



\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\* Piedino / Foot 5 mm



# B-Qube

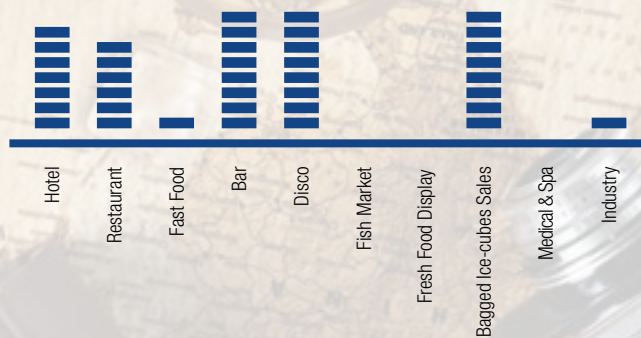


## IL GLAMOUR FATTO CUBETTO

Look alla moda per drink di tendenza dal fascino indiscutibile.

## THE GLAMOR MADE IN CUBE

Fashionable look for trendy drinks with indisputable charm.



## CB Series



### CB 249 HC



**CB 249 HC DP**

Produzione 24h* Production 24h	29 kg - 64 lb
Capacità contenitore Storage Capacity	fino a/up to: 9 kg - 20 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	Q-23g
Potenza media assorb.** Average power consumption	320 W
Dimensioni (LxPxH) * Sizes (WxDxH)	387 x 470 x 687 mm 15 4/16 x 18 8/16 x 27 1/16"
Peso netto Net weight	32 kg - 71 lb
Fusibile Fuse	10 A

### CB 316 HC



**CB 316 HC DP**

Produzione 24h* Production 24h	38 kg - 84 lb
Capacità contenitore Storage Capacity	fino a/up to: 16 kg - 35 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	Q-23g
Potenza media assorb.** Average power consumption	340 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	497 x 592 x 687 mm 19 9/16 x 23 5/16 x 27 1/16"
Peso netto Net weight	40 kg - 88 lb
Fusibile Fuse	10 A

### CB 416 HC



**CB 425 HC DP**

Produzione 24h* Production 24h	42 kg - 93 lb
Capacità contenitore Storage Capacity	fino a/up to: 16 kg - 35 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	Q-23g
Potenza media assorb.** Average power consumption	455 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	497 x 592 x 687 mm 19 9/16 x 23 5/16 x 27 1/16"
Peso netto Net weight	43 kg - 95 lb
Fusibile Fuse	10 A

### CB 425 HC



**CB 425 HC DP**

Produzione 24h* Production 24h	48 kg - 106 lb
Capacità contenitore Storage Capacity	fino a/up to: 25 kg - 55 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	Q-23g
Potenza media assorb.** Average power consumption	450 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	497 x 592 x 797 mm 19 9/16 x 23 5/16 x 31 6/16"
Peso netto Net weight	46 kg - 101 lb
Fusibile Fuse	10 A

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\* Piedino / Foot 5 mm - \*\* Piedino regolabile / Adjustable foot 110-150 mm

Versione Drain Pump solo per modelli condensati ad aria  
Drain Pump version air cooled models only

## CB 640 HC



**CB 640 HC DP**

Produzione 24h* Production 24h	72 kg - 159 lb
Capacità contenitore Storage Capacity	fino a/up to: 40 kg - 88 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	Q-23g
Potenza media assorb.** Average power consumption	590 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	735 x 603 x 850 mm 28 15/16 x 23 12/16 x 33 7/16"
Peso netto Net weight	67 kg - 148 lb
Fusibile Fuse	10 A

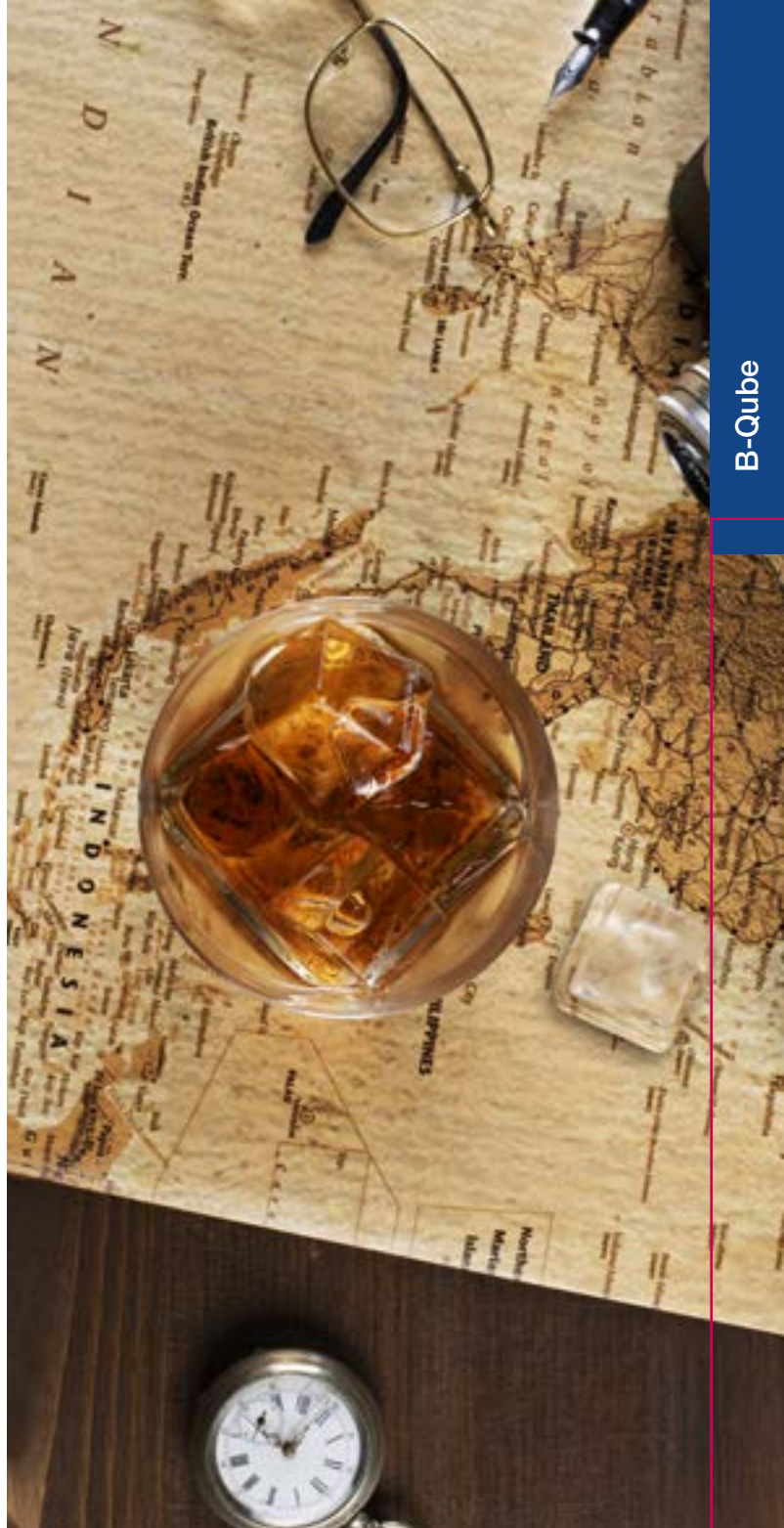
## CB 955 HC



**CB 955 HC DP**

Produzione 24h* Production 24h	95 kg - 209 lb
Capacità contenitore Storage Capacity	fino a/up to: 55 kg - 121 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	Q-23g
Potenza media assorb.** Average power consumption	870 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	735 x 603 x 1010 mm 28 15/16 x 23 12/16 x 39 12/16"
Peso netto Net weight	74 kg - 163 lb
Fusibile Fuse	10 A

Versione Drain Pump solo per modelli condensati ad aria  
Drain Pump version air cooled models only



# Ice Finger



## DALLE AMPIE BEVUTE

Un tocco di freschezza. La sua forma allungata è inconfondibile.

## FROM WIDE DRINKS

A touch of freshness. Its elongated shape is unmistakable.



## IMF Series



### IMF 26 HC



Produzione 24h* Production 24h	22 kg - 49 lb
Capacità contenitore Storage Capacity	fino a/up to: 4 kg - 9 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-20g
Potenza media assorb.** Average power consumption	300 W
Dimensioni (LxPxH) * Sizes (WxDxH)	385 x 468 x 607 mm 15 3/16 x 18 7/16 x 23 14/16"
Peso netto Net weight	36 kg - 79 lb
Fusibile Fuse	10 A

### IMF 28 HC



Produzione 24h* Production 24h	22 kg - 49 lb
Capacità contenitore Storage Capacity	fino a/up to: 8 kg - 18 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-20g
Potenza media assorb.** Average power consumption	300 W
Dimensioni (LxPxH) * Sizes (WxDxH)	385 x 468 x 687 mm 15 3/16 x 18 7/16 x 27 1/16"
Peso netto Net weight	38 kg - 84 lb
Fusibile Fuse	10 A

### IMF 35 HC



Produzione 24h* Production 24h	38 kg - 84 lb
Capacità contenitore Storage Capacity	fino a/up to: 15 kg - 33 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-20g
Potenza media assorb.** Average power consumption	275 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	495 x 580 x 687 mm 19 8/16 x 22 13/16 x 27 1/16"
Peso netto Net weight	47 kg - 104 lb
Fusibile Fuse	10 A

### IMF 58 HC



Produzione 24h* Production 24h	46 kg - 101 lb
Capacità contenitore Storage Capacity	fino a/up to: 20 kg - 44 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-20g
Potenza media assorb.** Average power consumption	315 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	495 x 580 x 797 mm 19 8/16 x 22 13/16 x 31 6/16"
Peso netto Net weight	54 kg - 119 lb
Fusibile Fuse	10 A

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\* Piedino / Foot 5 mm - \*\* Piedino regolabile / Adjustable foot 110-150 mm



## IMF 80 HC



Produzione 24h* Production 24h	85 kg - 187 lb
Capacità contenitore Storage Capacity	fino a/up to: 30 kg - 66 lb
Condensazione Cooling system	A - W
Tipo di cubetto Kind of cube	A-20g
Potenza media assorb.** Average power consumption	500 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	735 x 596 x 907 mm 28 15/16 x 23 7/16 x 35 11/16"
Peso netto Net weight	75 kg - 165 lb
Fusibile Fuse	10 A



Fast Ice

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\*\* Piedino regolabile / Adjustable foot 110-150 mm

# Ice Pebbles

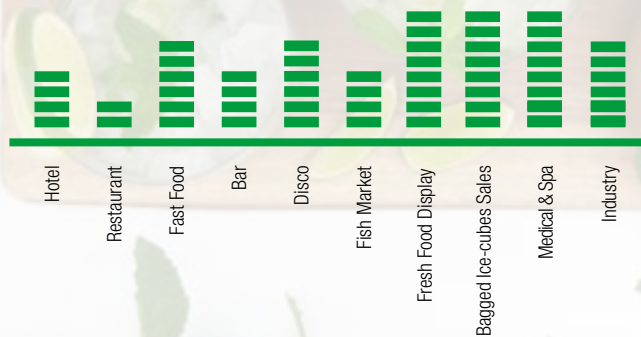


## IL GHIACCIO TUTTOFARE

Il giusto compromesso tra cubetto e ghiaccio granulare.

### MULTI PURPOSE ICE

*The right compromise between the cube and granular ice.*



## TB Series



### TB 551 HC



Produzione 24h* Production 24h	57 kg - 126 lb
Capacità contenitore Storage Capacity	fino a/up to: 10 kg - 22 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	8 x 16 x 7
Potenza media assorb.** Average power consumption	410 W
Dimensioni (LxPxH) * Sizes (WxDxH)	450 x 620 x 680 mm 17 11/16 x 24 7/16 x 26 12/16"
Peso netto Net weight	56 kg - 123 lb
Fusibile Fuse	10 A

### TB 852 HC



Produzione 24h* Production 24h	90 kg - 198 lb
Capacità contenitore Storage Capacity	fino a/up to: 20 kg - 44 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	8 x 16 x 7
Potenza media assorb.** Average power consumption	440 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	500 x 660 x 690 mm 19 11/16 x 26 x 27 3/16"
Peso netto Net weight	59 kg - 130 lb
Fusibile Fuse	10 A

### TB 853 HC



Produzione 24h* Production 24h	90 kg - 198 lb
Capacità contenitore Storage Capacity	fino a/up to: 30 kg - 66 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	8 x 16 x 7
Potenza media assorb.** Average power consumption	440 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	500 x 660 x 800 mm 19 11/16 x 26 x 31 8/16"
Peso netto Net weight	67 kg - 148 lb
Fusibile Fuse	10 A

### TB 1404 HC



Produzione 24h* Production 24h	142 kg - 313 lb
Capacità contenitore Storage Capacity	fino a/up to: 40 kg - 88 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	8 x 16 x 7
Potenza media assorb.** Average power consumption	720 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	738 x 690 x 851,5 mm 29 1/16 x 27 3/16 x 33 8/16"
Peso netto Net weight	90 kg - 198 lb
Fusibile Fuse	10 A

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\* Piedino / Foot 5 mm - \*\* Piedino regolabile / Adjustable foot 110-150 mm

\*\*\* Misure indicative

Approximate Size

## TB 1405 HC



Produzione 24h* Production 24h	146 kg - 322lb
Capacità contenitore Storage Capacity	fino a/up to: 50 kg - 110 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	8 x 16 x 7
Potenza media assorb.** Average power consumption	720 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	738 x 690 x 1020 mm 29 1/16 x 27 3/16 x 40 3/16 "
Peso netto Net weight	94 kg - 207 lb
Fusibile Fuse	10 A

## TM 250 HC



Produzione 24h* Production 24h	245 kg - 540 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	13 x 18 x 13
Potenza media assorb.** Average power consumption	1050 W
Dimensioni (LxPxH) Sizes (WxDxH)	560 x 569 x 695 mm 22 x 22 6/16 x 27 6/16 "
Peso netto Net weight	83 kg - 183 lb
Fusibile Fuse	10 A
Bin utilizzabile Usable bin	Bin 240PE - Bin 110 - Bin 200 Bin 350 - RB 100 - DRB 100

## TM 450 HC



Produzione 24h* Production 24h	375 kg - 826 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	16,5 x 18 x 11
Potenza media assorb.** Average power consumption	1415 W
Dimensioni (LxPxH) Sizes (WxDxH)	560 x 569 x 695 mm 22 x 22 6/16 x 27 6/16 "
Peso netto Net weight	102 kg - 225 lb
Fusibile Fuse	16 A
Bin utilizzabile Usable bin	Bin 240PE - Bin 110 / 200 / 350 Bin 550V DS - RB 100 DRB 100 / 500 / 1200

## TM Series



## TM 140 HC



Produzione 24h* Production 24h	130 kg - 287 lb
Condensazione Cooling system	A - W
Dim. pebble mm *** Size pebble mm	8 x 16 x 7
Potenza media assorb.** Average power consumption	700 W
Dimensioni (LxPxH) Sizes (WxDxH)	560 x 569 x 600 mm 22 x 22 6/16 x 23 10/16 "
Peso netto Net weight	63 kg - 139 lb
Fusibile Fuse	10 A
Bin utilizzabile Usable bin	Bin 240PE - Bin 110 Bin 200 - RB 100

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\*\* Piedino regolabile / Adjustable foot 110-150 mm

\*\*\* Misure indicative  
Approximate Size



## BSF Series

BSF		
	Produzione 24h* Production 24h	100 kg - 220 lb
	Capacità contenitore Storage Capacity	fino a/up to: 5 kg - 11 lb
	Condensazione Cooling system	A
	Dim. pebble mm *** Size pebble mm	8 x 16 x 7
	Potenza media assorb. ** Average power consumption	440 W
	Dimensioni (LxPxH) * Sizes (WxDxH)	396 x 708 x 871 mm 15 9/16 x 27 14/16 x 34 5/16 "
	Peso netto Net weight	61 kg - 134 lb
Fusibile Fuse	10 A	



\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\* Piedino / Foot 5 mm

\*\*\* Misure indicative / Approximate Size

# Ice Flakes

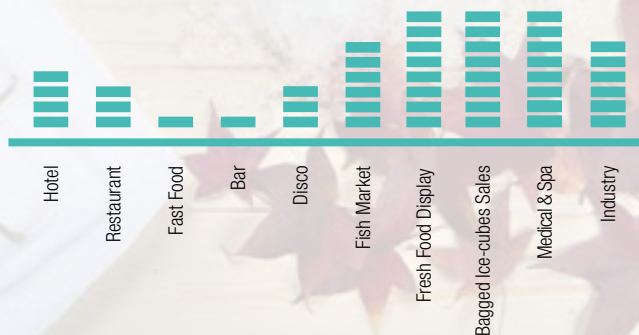


## FREDDO IN VETRINA

Il ghiaccio da esposizione.

## COLD IN THE SHOWCASE

The exhibition ice.



## GB Series



### GB 601 HC



Produzione 24h* Production 24h	67 kg - 148 lb
Capacità contenitore Storage Capacity	fino a/up to: 9 kg - 20 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	400 W
Dimensioni (LxPxH) * Sizes (WxDxH)	450 x 620 x 680 mm 17 11/16 x 24 7/16 x 26 12/16"
Peso netto Net weight	56 kg - 123 lb
Fusibile Fuse	10 A

### GB 902 HC



Produzione 24h* Production 24h	113 kg - 249 lb
Capacità contenitore Storage Capacity	fino a/up to: 20 kg - 44 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	470 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	500 x 660 x 690 mm 19 11/16 x 26 x 27 3/16"
Peso netto Net weight	59 kg - 130 lb
Fusibile Fuse	10 A

### GB 903 HC



Produzione 24h* Production 24h	113 kg - 249 lb
Capacità contenitore Storage Capacity	fino a/up to: 30 kg - 66 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	470 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	500 x 660 x 800 mm 19 11/16 x 26 x 31 8/16"
Peso netto Net weight	67 kg - 148 lb
Fusibile Fuse	10 A

### GB 1540 HC



Produzione 24h* Production 24h	153 kg - 337 lb
Capacità contenitore Storage Capacity	fino a/up to: 40 kg - 88 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	700 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	738 x 690 x 920 mm 29 1/16 x 27 3/16 x 36 4/16"
Peso netto Net weight	85 kg - 187 lb
Fusibile Fuse	10 A

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\* Piedino / Foot 5 mm - \*\* Piedino regolabile / Adjustable foot 110-150 mm

## GB 1555 HC



Produzione 24h* Production 24h	153 kg - 337 lb
Capacità contenitore Storage Capacity	fino a/up to: 55 kg - 121 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	700 W
Dimensioni (LxPxH) ** Sizes (WxDxH)	738 x 690 x 1020 mm 29 1/16 x 27 3/16 x 40 3/16 "
Peso netto Net weight	94 kg - 207 lb
Fusibile Fuse	10 A

## G 280



Produzione 24h* Production 24h	280 kg - 617 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	1100 W
Dimensioni (LxPxH) Sizes (WxDxH)	560 x 569 x 695 mm 22 x 22 6/16 x 27 6/16 "
Peso netto Net weight	83 kg - 183 lb
Fusibile Fuse	10 A
Bin utilizzabile Usable bin	Bin 240PE - Bin 110 Bin 200 - Bin 350 - RB 100 DRB 100

## G 510 HC



Produzione 24h* Production 24h	435 kg - 959 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	1400 W
Dimensioni (LxPxH) Sizes (WxDxH)	560 x 569 x 695 mm 22 x 22 6/16 x 27 6/16 "
Peso netto Net weight	102 kg - 225 lb
Fusibile Fuse	16 A
Bin utilizzabile Usable bin	Bin 240PE - Bin 110 Bin 200 - Bin 350 Bin 550V DS - RB 100 DRB 100 / 500 / 1200

## G Series



## G 160 HC



Produzione 24h* Production 24h	157 kg - 346 lb
Condensazione Cooling system	A - W
Potenza media assorb.** Average power consumption	830 W
Dimensioni (LxPxH) Sizes (WxDxH)	560 x 569 x 600 mm 22 x 22 6/16 x 23 10/16 "
Peso netto Net weight	63 kg - 139 lb
Fusibile Fuse	10 A
Bin utilizzabile Usable bin	Bin 240PE - Bin 110 Bin 200 - RB 100

\* Temperatura ambiente / Ambient temperature +21° C - Temperatura acqua / Water temperature +15° C

\*\* Temperatura ambiente / Ambient temperature +43° C

\*\* Piedino regolabile / Adjustable foot 110-150 mm

# Ice Bin



## Bin 110



Capacità contenitore Storage Capacity	100 kg - 220 lb
Dimensioni (LxPxH)*** Sizes (WxDxH)	560 x 815 x 1000 mm 22 x 32 1/16 x 39 6/16 "
Peso netto Net weight	53 kg - 117 lb
Utilizzabile con Usable with	G 160/280/510 HC TM 140/250/450 HC

## ID 70



Capacità contenitore Storage Capacity	21 kg - 46 lb
Tipo di cubetto Kind of cube	13 x 18 x 13***
Potenza media assorb. Average power consumption	240 W
Dimensioni (LxPxH) Sizes (WxDxH)	568 x 800 x 817 mm 22 6/16 x 31 8/16 x 32 3/16 "
Peso netto Net weight	58 kg - 128 lb
Utilizzabile con Usable with	TM 250 HC

## Bin 200



Capacità contenitore Storage Capacity	200 kg - 441 lb
Dimensioni (LxPxH)*** Sizes (WxDxH)	870 x 815 x 1000 mm 34 4/16 x 32 1/16 x 39 6/16 "
Peso netto Net weight	63 kg - 139 lb
Utilizzabile con Usable with	C 150 HC G 160/280/510 HC TM 140/250/450 HC

## Bin 240 PE



Capacità contenitore Storage Capacity	180 kg - 397 lb
Dimensioni (LxPxH)*** Sizes (WxDxH)	942 x 795 x 1053 mm 37 1/16 x 31 5/16 x 41 7/16 "
Peso netto Net weight	64 kg - 141 lb
Utilizzabile con Usable with	C 150 HC G 160/280/510 HC TM 140/250/450 HC

## Bin 350



Capacità contenitore Storage Capacity	350 kg - 772 lb
Dimensioni (LxPxH)*** Sizes (WxDxH)	1250 x 815 x 1000 mm 49 3/16 x 32 1/16 x 39 6/16 "
Peso netto Net weight	102 kg - 225 lb
Utilizzabile con Usable with	C 150 HC G 280/510 HC TM 250/450 HC

\*\*\* Misure indicative / Approximate size

\*\*\* Piedino regolabile / Adjustable foot 100-160 mm

## Bin 550 V DS



Capacità contenitore Storage Capacity	550 kg - 1213 lb
Dimensioni (LxPxH)*** Sizes (WxDxH)	1110 x 1060 x 1915 mm 43 11/16 x 41 12/16 x 75 6/16 "
Peso netto Net weight	163 kg - 359 lb
Utilizzabile con Usable with	G 510 HC TM 450 HC

## DRB 500



Capacità carrello Cart capacity	108 kg x 2 - 238 lb x 2
Capacità riserva Bay store capacity	300 kg - 661 lb
Dimensioni (LxPxH) Sizes (WxDxH)	1560 x 1330 x 1810 mm 61 7/16 x 52 6/16 x 71 4/16 "
Peso netto Net weight	204 kg - 450 lb
Utilizzabile con Usable with	G 510 HC TM 450 HC

## RB 100



Capacità carrello Cart capacity	108 kg - 238 lb
Capacità riserva Bay store capacity	17 kg - 37 lb
Dimensioni (LxPxH) Sizes (WxDxH)	795 x 1060 x 1284 mm 31 5/16 x 41 12/16 x 50 9/16 "
Peso netto Net weight	64 kg - 141 lb
Utilizzabile con Usable with	G 160/280/510 HC TM 140/250/450 HC

## DRB 1200



Capacità carrello Cart capacity	108 kg x 2 - 238 lb x 2
Capacità riserva Bay store capacity	1000 kg - 2205 lb
Dimensioni (LxPxH) Sizes (WxDxH)	1560 x 1330 x 2460 mm 61 7/16 x 52 6/16 x 96 14/16 "
Peso netto Net weight	251 kg - 553 lb
Utilizzabile con Usable with	G 510 HC TM 450 HC

























## DRB 100



Capacità carrello Cart capacity	108 kg x 2 - 238 lb x 2
Capacità riserva Bay store capacity	50 kg - 110 lb
Dimensioni (LxPxH) Sizes (WxDxH)	1560 x 1060 x 1484 mm 61 7/16 x 41 12/16 x 58 7/16 "
Peso netto Net weight	183 kg - 403 lb
Utilizzabile con Usable with	G 280/510 HC TM 250/450 HC

# Legenda delle icone

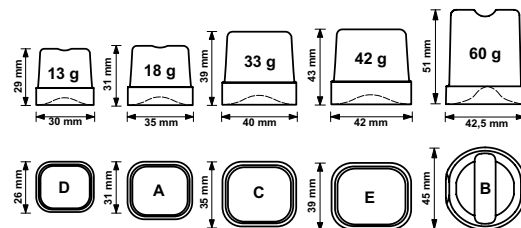
## List of icon

	Sprayer System Technology		Vertical System Technology
	Paddle System Technology		Pebbles System Technology
	Granular System Technology		Scale System Technology
	Carrozzeria AISI 304 Scotch Brite AISI 304 SS Scotch Brite finishing		1L (acqua) = 1kg (ghiaccio) - solo A 1l (water) - 1kg (ice) - only Air cooled
	Classe Tropicale + 43°C Tropical class +43°C		Bacinella acqua sigillata antipolvere Dust-proof water basin
	Filtro Aria smontabile e pulibile Removable and cleanable air filter		Sensore di rotazione sull'albero lento Rotation sensor on low speed shaft
	Filtro anticalcare ispezionabile Cleanable antiscaler filter		Interruttore ON/OFF ON/OFF rocker switch
	Superfici interne arrotondate per pulizia Easy cleanable internal rounded surfaces		Sistema di lavaggio automatico Automatic washing system
	Isolamento contenitore HCFC-Free HCFC-Free insulated storage		Resa al m <sup>3</sup> = 550 kg di ghiaccio Specific volume 1 m <sup>3</sup> = 550 kg of ice
	Funzionamento elettromeccanico Electromechanical operation		Resa al m <sup>3</sup> = 430 kg di ghiaccio Specific volume 1 m <sup>3</sup> = 430 kg of ice
	Disponibile per CO <sub>2</sub> CO <sub>2</sub> application		Pompa di scarico Drain pump
	RoHS Free		Refrigerante R290 propano R290 propane refrigerant

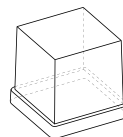
# Tipologie di cubetto

## Kind of cube

### Ice Cube

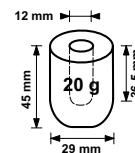


### B-Qube

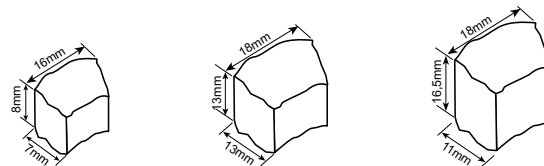


**Cubetto 23 g**  
H 31.5 x L 32.5

### Ice Finger



### Ice Pebbles



TM 140 - TB Series

TM 250

TM 450

Misure approssimative / Approximative size



Note

Note







[bremaice.it](http://bremaice.it)

