

INCAS 18 / 24 / 30



IC Series



INCAS 18



INCAS 24



INCAS 30



Produttori automatici di ghiaccio in cubetti - sistema a spruzzo.

Cubetti di qualità: compatti, freddi e cristallini. Adatti all'incasso, ventilazione e comandi frontali. Il ghiaccio prodotto cade nel contenitore di raccolta pronto a soddisfare le esigenze di ghiaccio nelle ore di maggiore richiesta.

Automatic ice cube maker - spray system.

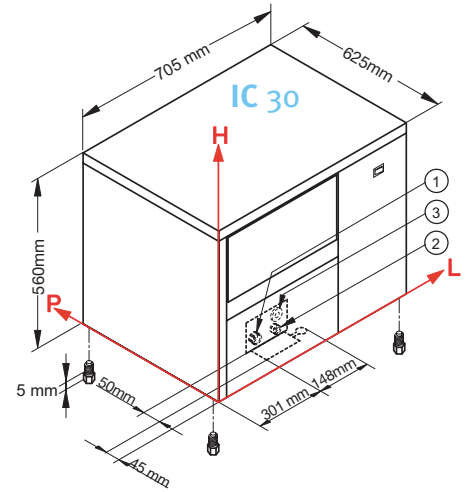
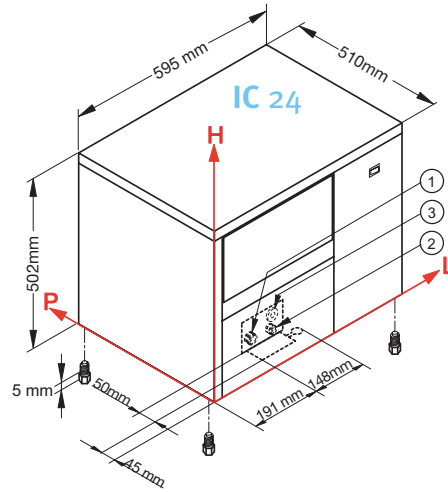
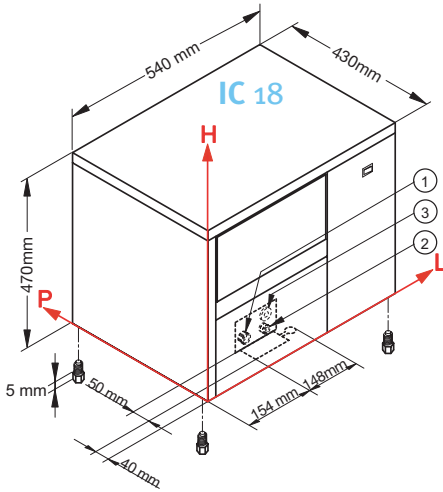
Quality cubes: compact, cold and crystalline. Suitable for embedment, with ventilation and controls at the front. The ice produced drops into the collection bin and is ready to meet the ice requirements even at peak demand times.




Machines à glaçons - système à projection d'eau.



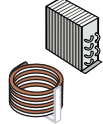



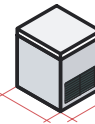


Cubes de qualité: compact et cristallins. Adaptés pour l'encastrement, ventilation et commandes frontales. Les glaçons produits tombent dans la réserve prêts à satisfaire les exigences aux heures de pointe.

IC Series

INCAS 18 / 24 / 30



	1 			2 			3 		
	L	H	Ø	L	H	Ø	L	H	Ø
IC 18	-	-	3/4"	-	-	24mm	-	-	-
IC 24	-	-	3/4"	-	-	24mm	-	-	-
IC 30	-	-	3/4"	-	-	24mm	-	-	-

	Produzione in 24 h, sino a: Production in 24 h till: Production en 24 h jusqu'à:	Capacità contenitore Storage capacity Reserve	Raffreddamento Cooling System Condenseur	Tipo di cubetto Kind of cube Type de glaçon	Refrigerante Refrigerant Fluide réfrigérant	Voltaggio Standard Standard Voltage Tension standard	Potenza assorbita Input power Puissance absorbée	Consumo acqua (l/kg) Water consumption (l/kg) Consommation d'eau (l/kg)	Dimensioni (LxPxH) Sizes (WxDxH) Dimension (LXPXH)	Dimensioni con imballo (LxPxH) Sizes with packing (WxDxH) Dimension (avec emballage) (LXPXH)	Peso netto/lordo Weight net/gross Poids net/brut
						V/Hz	W				
IC 18	21 Kg	4 kg circa 310	A	D - 13g	R404A	220-240/1/50	320 W	A 4,5	mm 540x430x470	mm 590x490x585	34/39 Kg
IC 24	24 Kg	6 kg circa 350	A	A - 18g D - 13g	R404A	220-240/1/50	350 W	A 5,1	mm 595x510x502	mm 635x555x620	41/48 Kg
IC 30	33 Kg	16kg circa 950	A	A - 18g C - 33g D - 13g	R404A	220-240/1/50	370 W	A 3,3	mm 705x625x560	mm 745x670x675	52/61 Kg

Finitura: acciaio inox 18/8, scotch brite - Finishing: 18/8 stainless steel, scotch brite - Carrosserie: inox 18/8, scotch brite.






Condizioni
Conditions
Conditions



13 g IC 18
18 g IC 24/30

+21°C
+15°C

Watt + 43°C (230/1/50)

	 °C	 °C	V / Hz	
Minimum	+10 °C	+3 °C	-10%	1bar (14psi)
Maximum	+43 °C	+32 °C	+10%	6bar (84psi)



www.bremaice.it
info@bremaice.it

VIA DELL'INDUSTRIA, 10

20020 VILLA CORTESE (MI), ITALY

TEL. +39 0331 434811
FAX +39 0331 433833