
I-GREEN
UNIVERSAL
TWIN
SNACK



sagi

BASI REFRIGERATE

I nuovi modelli si adattano perfettamente ad ogni cucina professionale: soddisfano le esigenze di spazio, di lavoro e di conservazione.

Progettati per la massima affidabilità in qualunque ambiente, garantiscono la qualità degli alimenti: cibi freschi, più a lungo.

Le prestazioni elevate con ridotti consumi energetici, esprimono il massimo della tecnologia della conservazione.

REFRIGERATED COUNTERS

Our new models perfectly fit every professional kitchen, meeting all space, work and storage needs.

Designed for maximum flexibility in any environment, guaranteeing food quality: fresh foods, for longer.

High performance with lower energy consumption, expressing maximum storage technology.





LA SOLUZIONE IDEALE
PER OGNI SITUAZIONE

THE IDEAL SOLUTION
FOR ANY SITUATION



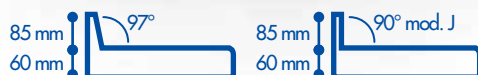
Diverse combinazioni
di porte e/o cassetti

Choice of door and/or
drawer combinations



Disponibili modelli con piano
di lavoro ed alzatina, piano
di lavoro e senza piano
di lavoro

Models available with
worktop and splashback,
with worktop and
without worktop



Piano di lavoro in acciaio inox AISI 304.
Struttura con pannello idrofugo e ignifugo
per robustezza e afonicità

Models available with worktop and
splashback, with worktop and
without worktop



Profondità 70 mm per teglie GN 1/1 oppure
profondità 60 mm per teglie 46x32.5 cm,
mod. KUJ...

70 mm depth for GN 1/1 trays or 60 mm
depth for 46x32.5 cm trays, mod. KUJ...

TECNOLOGIA PER UNA CONSERVAZIONE PERFETTA

TECHNOLOGY FOR PERFECT STORAGE



Sistema di refrigerazione ventilato: uniformità della conservazione

Ventilated refrigeration system: storage uniformity



Affidabilità garantita fino ad una temperatura ambiente +43°C

Reliability guaranteed up to a room temperature of +43°C



Massima igiene: evaporatore esterno al vano, camera interna con fondo stampato, cremagliere in acciaio inox AISI 304 smontabili

Excellent hygiene: evaporator outside of the compartment, interior chamber with press-formed bottom, removable AISI 304 stainless steel rack bars



Disponibili modelli con fluido refrigerante R134a

Models available with R134a refrigerant fluid



Struttura monoscocca con spessore di isolamento 60 mm

A one-piece structure with 60 mm-thick insulation



Circolazione ad "U" dell'aria: affidabilità e flessibilità di installazione

"U"- path air circulation: installation reliability and flexibility



Gruppo motore estraibile: manutenzione semplice e veloce

Removable cooling unit: simple, fast maintenance



Guarnizioni Triple Action

Triple Action seals

I-GREEN

ALTA EFFICIENZA ENERGETICA:

RISPARMIO, PRESTAZIONI, AFFIDABILITÀ

HIGH ENERGY EFFICIENCY:

SAVINGS, PERFORMANCE, RELIABILITY





CLASSE ENERGETICA
ENERGY EFFICIENCY CLASS

RISPARMIO tra la classe A e la classe G (Euro/anno) • **SAVINGS** between class A and class G (Eur/year)



CLASSE CLIMATICA
CLIMATE CLASS

Qualità della conservazione
e uniformità della temperature
garantite da **STRESS TEST 24H**

- Apertura di **7** secondi
- Ogni **10** minuti
- **72** aperture in 12 ore

Storage quality and temperature
uniformity guaranteed by a
24H STRESS TEST

- Door opening for **7** seconds
- Every **10** minutes
- **72** openings in 12 hours

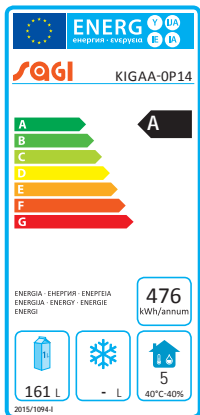


*Regolamenti Ecodesign (2015/1094) e Energy Labelling (2015/1095) - comparando la base refrigerata I-Green, mod. KIGAA, con le equivalenti. Costo dell'energia 0,21 €/kWh e volume medio netto di 161 litri. • Ecodesign - 2015/1094 and Energy Labelling - 2015/1095 Regulations - comparing I-Green refrigerated counter, mod. KIGAA, with equivalent models. Energy cost 0.21 €/kWh and average net volume 161 litres.

-GREEN



-2/+10°C



KIGAA



Classe energetica A per i modelli KIGAA... e KIGB...: risparmio, prestazioni ed affidabilità

Energy efficiency class A for models KIGAA... and KIGB...: savings, performance and reliability



Classe climatica: 5 (temperatura ambiente +40°C - U.R. 40%)

Climate class: 5 (room temperature +40°C - R.H. 40%)



Struttura interna ed esterna in acciaio inox AISI 304: massima robustezza

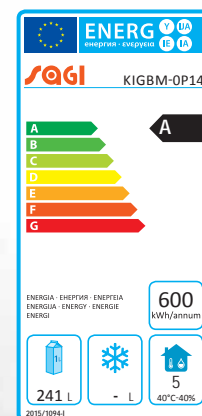
AISI 304 stainless steel internal and external structure for maximum sturdiness



Camera interna idonea per teglie e/o griglie GN 1/1

Interior chamber perfect for GN 1/1 trays and/or shelves

IL MASSIMO RISPARMIO ENERGETICO
CON LA MIGLIORE QUALITÀ DI CONSERVAZIONE
MAXIMUM ENERGY SAVINGS
WITH THE BEST STORAGE QUALITY



Gruppo motore ad alta
efficienza energetica

High energy efficiency
motor unit



Guarnizioni Triple Action

Triple Action seals

R134a

Fluido refrigerante R134a

R134a refrigerant fluid



Pannello comandi con scheda
elettronica con segnalazione
degli allarmi HACCP:
controllo sicuro e preciso

Control panel with electronic
circuit board with HACCP
alarm signal: safe,
precise control

UNIVERSAL



0/+10°C



UN MODELLO
PER OGNI ESIGENZA

A MODEL
FOR ALL NEEDS



Classe climatica: 5
(temperatura ambiente
+40°C - U.R. 40%)

Climate class: 5
(room temperature
+40°C - R.H. 40%)



Struttura interna ed esterna
in acciaio inox AISI 304:
massima robustezza

AISI 304 stainless steel
internal and external structure
for maximum sturdiness



Profondità 70 mm per teglie
GN 1/1 oppure profondità
60 mm per teglie
46x32.5 cm, mod. KUJ...

70 mm depth for GN 1/1
trays or 60 mm depth for
46x32.5 cm trays, mod.
KUJ...



Fluido refrigerante R134a

R134a refrigerant fluid



Pannello comandi dotato
di termometro-termostato
digitale

Control panel with digital
thermometer-thermostat

TWIN

SEMPRE PULITO,
COME NUOVO
ALWAYS CLEAN,
LIKE NEW





0/+10°C



Struttura interna ed esterna
in acciaio speciale
anti-impronta: sempre pulito

Interior and exterior structure
in special fingerprint free
steel: always clean



Classe climatica: 5
(temperatura ambiente
+40°C - U.R. 40%)

Climate class: 5
(room temperature
+40°C - R.H. 40%)



Modelli con piano di lavoro
e/o piano di lavoro ed
alzatina in **acciaio inox
AISI 304**

Models with worktop and/or
worktop and splashback in
AISI 304 stainless steel



GN 1/1

Camera interna idonea per
teglie e/o griglie GN 1/1

Interior chamber perfect
for GN 1/1 trays and/or
shelves



Pannello comandi dotato
di termometro-termostato
digitale

Control panel with digital
thermometer-thermostat



Disponibile accessorio
per serratura porta

Optional door lock
available

ANTIMPRONTA
PER UNA PULIZIA E
SUPERFICI SEMPRE BRILLANTI.
RESISTENTE ALLA CORROSIONE
ED A TEMPERATURE ELEVATE

FINGERPRINT
FREE FOR CONSTANTLY
CLEAN, SHINY SURFACES.
RESISTANCE TO CORROSION
AND HIGH TEMPERATURES



KUEA2A

KI...B...

BASI A TEMPERATURA NEGATIVA NEGATIVE TEMPERATURE COUNTERS



-24/-12°C



KIABA



Classe climatica: 5
(temperatura ambiente
+40°C - U.R. 40%)

Climate class: 5
(room temperature
+40°C - R.H. 40%)



AISI 304

Struttura interna ed esterna
in acciaio inox AISI 304:
massima robustezza

AISI 304 stainless steel
internal and external structure
for maximum sturdiness



GN 1/1

Camera interna idonea per
teglie e/o griglie GN 1/1

Interior chamber perfect for
GN 1/1 trays and/or shelves



Pannello comandi con scheda
elettronica con segnalazione
degli allarmi HACCP:
controllo sicuro e preciso

Control panel with electronic
circuit board with HACCP
alarm signal: safe,
precise control

KIR...

BASI PREDISPOSTE PER GRUPPO MOTORE COUNTERS PRE-SET FOR MOTOR UNITS



-2/+8°C • -24/-12°C



Classe climatica: 5
(temperatura ambiente
+40°C - U.R. 40%)

Climate class: 5
(room temperature
+40°C - R.H. 40%)



AISI 304

Struttura interna ed esterna
in acciaio inox AISI 304:
massima robustezza

AISI 304 stainless steel
internal and external structure
for maximum sturdiness



GN 1/1

Camera interna idonea per
teglie e/o griglie GN 1/1

Interior chamber perfect for
GN 1/1 trays and/or shelves



Pannello comandi dotato
di termometro-termostato
digitale

Control panel with digital
thermometer-thermostat



R134a

Fluido refrigerante R134a
nei modelli -2/+8°C

R134a refrigerant fluid in
models -2/+8°C



Sbrinatorio automatico con
evacuazione della condensa
sotto il vano tecnico

Automatic defrosting with
condensation drainage
underneath the cooling unit
compartment



KIRB2A

SNACK

BASI PER
**COTTURA
MODULARE**

REFRIGERATED
COUNTERS,
**FOR MODULAR
COOKING**





Classe climatica: 5
(temperatura ambiente
+40°C - U.R. 40%)

Climate class: 5
(room temperature
+40°C - R.H. 40%)



Struttura interna ed esterna
in acciaio inox AISI 304:
massima robustezza

AISI 304 stainless steel
internal and external structure
for maximum sturdiness



Struttura monoscocca con
spessore di isolamento
55 mm

One-piece structure with
55 mm-thick insulation



Camera interna idonea per
teglie e/o griglie GN 1/1







Interior chamber perfect for
GN 1/1 trays and/or shelves












Pannello comandi dotato
di termometro-termostato
digitale

Control panel with digital
thermometer-thermostat










INFORMAZIONI TECNICHE TECHNICAL FEATURES

I-GREEN							
KIGA ...M/A	A		140x70x84/90/98,5			240	✓
KIGB ...M/A	A		185x70x84/90/98,5	elettrico electric	-2 / +10	370	✓
KIGC ...M/A	B		230x70x84/90/98,5			380	✓

Evaporazione automatica della condensa - Automatic condensate evaporation

UNIVERSAL										
KUA ...M/A	C		140x 70 x84/90/98,5			270	✓			
KUA2 ...M/A	C							✓		
KUB ...M/A	C						✓			
KUB2 ...M/A	C							✓		
KUB4 ...M/A	D		185x 70 x84/90/98,5	ad aria air	0 / +10				✓	
KUB11 ...M/A	C					430				✓
KUC ...M/A	D						✓			
KUC2 ...M/A	D							✓		
KUC4 ...M/A	D		230x 70 x84/90/98,5						✓	
KUC11 ...M/A	D									✓
KUJA ...M/A	C		140x 60 x84/90/98,5			270	✓			
KUJA2 ...M/A	C			ad aria air	0 / +10			✓		
KUJB ...M/A	C						✓			
KUJB2 ...M/A	C		185x 60 x84/90/98,5			430		✓		
KUJB4 ...M/A	D								✓	

Evaporazione automatica della condensa - Automatic condensate evaporation

TWIN										
KUEA ...M/A	C		140x70x84/90/98,5			300	✓			
KUEA2 ...M/A	C							✓		
KUEB ...M/A	C						✓			
KUEB11...M/A	C									✓
KUEB2 ...M/A	C		185x70x84/90/98,5	ad aria air	0 / +10			✓		
KUEB4 ...M/A	C					550			✓	
KUEC ...M/A	D						✓			
KUEC2 ...M/A	D		230x70x84/90/98,5					✓		
KUEC4 ...M/A	D								✓	

Fluido refrigerante: R404A - contattare il costruttore per la disponibilità con il fluido refrigerante R134a - Refrigerant fluid: R404A - contact the manufacturer for available with R134a refrigerant fluid • Evaporazione automatica della condensa - Automatic condensate evaporation

BASI REFRIGERATE A BASSA TEMPERATURA - NEGATIVE TEMPERATURE COUNTERS

KI...B...	*	cm			w	
KIAB ...M/A	G	140x70x84/90/98,5	elettrico electric		600	✓
KIBB ...M/A	G	185x70x84/90/98,5		-24 / -12	900	✓

Evaporazione automatica della condensa - Automatic condensate evaporation

BASI REFRIGERATE PREDISPOSTE PER GRUPPO REMOTO - COUNTERS PRE-SET FOR MOTOR UNITS

KIR...	*	cm			w		1/2	1/2	1/3	
KIRA ...M/A	N/A	115x70x84/90/98,5			40 / 300**	✓				
KIR2A ...M/A	N/A					✓				
KIRB ...M/A	N/A	160x70x84/90/98,5	elettrico electric	-2 / +8	50 / 300**	✓				
KIRB2 ...M/A	N/A						✓			
KIRB4 ...M/A	N/A							✓		
KIRC ...M/A	N/A								✓	
KIRC2 ...M/A	N/A	205x70x84/90/98,5					✓			
KIRC4 ...M/A	N/A							✓		
KIRAB ...M/A	N/A	115x70x84/90/98,5	elettrico electric	-24 / -12	100 / 620**	✓				
KIRBB ...M/A	N/A	160x70x84/90/98,5					✓			
KIRCB ...M/A	N/A	205x70x84/90/98,5					✓			

Disponibili a richiesta i gruppi motore - Available on request the cooling units • Sbrinamento automatico con evacuazione della condensa sotto il vano tecnico - Automatic defrosting with condensation drainage underneath the cooling unit compartment

SNACK	*	cm			w		1/2	1/2	1/2	
KSA ...M	C	140x70x57/63			300	✓				
KSA2 ...M	C					✓				
KSA4 ...M	C						✓			
KSB ...M	C	185x70x57/63	ad aria air	0 / +10	300	✓				
KSB2 ...M	C						✓			
KSB4 ...M	C							✓		
KSB6 ...M	C								✓	

Fluido refrigerante: R404A - contattare il costruttore per la disponibilità con il fluido refrigerante R134a - Refrigerant fluid: R404A - contact the manufacturer for available with R134a refrigerant fluid • Evaporazione automatica della condensa - Automatic condensate evaporation

STANDARD

Dotazione: una coppia di guide in acciaio inox AISI 304 e una griglia per vano - Complete with one pair of AISI 304 stainless steel runners and one shelf per compartment

KIT OPTIONAL

	1/2 = 30x54x15H cm	1/3 = 30x54x10H cm	2/3 = 30x54x30H cm	1/3 = 30x54x10H cm
I-GREEN	✓	✓		✓
UNIVERSAL 70	✓	✓		✓
TWIN	✓			
KIR -2/+8	✓	✓		✓

* Ecodesign (1094/2015). Energy Labelling (1095/2015). • N/A: non applicabile - N/A non-applicable

** = Assorbimento in sbrinamento - Absorption while defrosting

100%
Made in Italy



SAGI

— A Marmon —
Berkshire Hathaway Company

Sagi SpA con socio unico
Zona Industriale Campolungo 79/81
63100 Ascoli Piceno - Italy
Tel. +39 0736 22601 - Fax +39 0736 226065
marketing@sagispa.it - www.sagispa.it

Il costruttore si riserva il diritto di apportare al prodotto modifiche tecniche e di design senza preavviso
The manufacturer reserves the right to make technical changes to the product and design without notice

www.sagispa.it (07/17) 7Y20114