

---

**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**



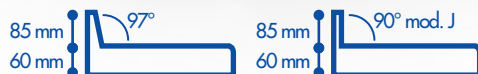
Diverse combinazioni  
di porte e/o cassetti

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

AISI 304 stainless steel worktop. Water and  
fire resistant panel structure for sturdiness and  
soundproofing



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



**ECO-FRIENDLY**  
fluido refrigerante R290, tranne basi refrigerate predisposte per gruppo remoto

**ECO-FRIENDLY**  
refrigerant fluid R290, except counters pre-set for motor units



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 temperatura  
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

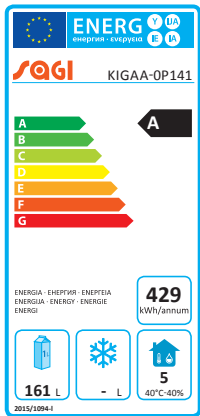


\*Regolamenti Ecodesign (2015/1094) e Energy Labelling (2015/1095) - comparando la base refrigerata I-Green, mod. KIGAA, con le equivalenti. Costo dell'energia 0,2375 €/kWh (stima al 1/04/2023 fonte ARERA) e volume medio netto di 161 litri. • Ecodesign - 2015/1094 and Energy Labelling - 2015/1095 Regulations - comparing I-Green refrigerated counter, mod. KIGAA, with equivalent models. Energy cost 0.2375 €/kWh (estimated as of 1st April 2023, source ARERA) and average net volume 161 litres.

# -GREEN



-2/+10°C



KIGAA



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

Energy efficiency class A for models KIGA... 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%)

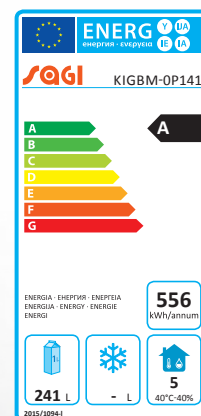


Struttura interna ed esterna in acciaio inox AISI 304: massima robustezza

AISI 304 stainless steel internal and external structure for maximum sturdiness



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



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

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



Gruppo motore ad alta  
efficienza energetica

High energy efficiency  
motor unit



Guarnizioni Triple Action

Triple Action seals



Pannello comandi dotato  
di termometro-termostato  
digitale con porta  
di comunicazione

Control panel with digital  
thermometer-thermostat and  
communication port

# 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...



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**



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 dotato  
di termometro-termostato  
digitale con porta  
di comunicazione

Control panel with digital  
thermometer-thermostat and  
communication port

# 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%)



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



Pannello comandi dotato  
di termometro-termostato  
digitale

Control panel with digital  
thermometer-thermostat

R134a R452A

Fluido refrigerante R134a;  
nei modelli -24/-12°C fluido  
refrigerante R452A

R134a refrigerant fluid;  
in models -24/-12°C  
refrigerant R452A



Sbrinatorio automatico con  
evacuazione della condensa  
sotto il vano tecnico

Automatic defrosting with  
condensation drainage  
underneath the cooling unit  
compartment



KIRB2

---

# 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

<b>I-GREEN</b>			 cm										
KIGA ...M/A	A	* 	140x70x84/90/98,5										
KIGA2 ...M/A	B												
KIGB ...M/A	A		185x70x84/90/98,5					elettrico electric	-2 / +10				
KIGB2 ...M/A	B												
KIGC ...M/A	B		230x70x84/90/98,5										
KIGC2 ...M/A	B												

Evaporazione automatica della condensa - Automatic condensate evaporation






<b>UNIVERSAL</b>			 cm																												
KUA ...M/A	B	* 	140x <b>70</b> x84/90/98,5																												
KUA2 ...M/A	C																														
KUA4 ...M/A	D																														
KUA11 ...M/A	C																														
KUA13 ...M/A	D																														
KUB ...M/A	C		185x <b>70</b> x84/90/98,5											ad aria air	0 / +10																
KUB2 ...M/A	C																														
KUB4 ...M/A	D																														
KUB6 ...M/A	D																														
KUB11 ...M/A	C																														
KUB13 ...M/A	C																														
KUC ...M/A	C		230x <b>70</b> x84/90/98,5																												
KUC2 ...M/A	D																														
KUC4 ...M/A	D																														
KUC8 ...M/A	D																														
KUJA ...M/A	B		140x <b>60</b> x84/90/98,5																												
KUJB ...M/A	C	185x <b>60</b> x84/90/98,5																													

Evaporazione automatica della condensa - Automatic condensate evaporation

<b>TWIN</b>			 cm																
KUEA ...M/A	B	* 	140x70x84/90/98,5																
KUEA2 ...M/A	C																		
KUEA4 ...M/A	D																		
KUEB ...M/A	C																		
KUEB2 ...M/A	C		185x70x84/90/98,5							ad aria air	0 / +10								
KUEB4 ...M/A	D																		
KUEB6 ...M/A	D																		
KUEC ...M/A	C																		
KUEC2 ...M/A	D		230x70x84/90/98,5																
KUEC4 ...M/A	D																		








Evaporazione automatica della condensa - Automatic condensate evaporation

BASI REFRIGERATE A BASSA TEMPERATURA - NEGATIVE TEMPERATURE COUNTERS






KI...B...	* 	 cm			
KIAB ...M/A	D	140x70x84/90/98,5	elettrico electric	-24 / -12	✓
KIBB ...M/A	F	185x70x84/90/98,5			✓

Evaporazione automatica della condensa - Automatic condensate evaporation

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


KIR...	* 	 cm				 1/2	 1/2
KIRA ...M/A	N/A	115x70x84/90/98,5	elettrico electric	-2 / +8	✓		
KIR2A ...M/A	N/A					✓	
KIRB ...M/A	N/A	160x70x84/90/98,5	elettrico electric	-2 / +8	✓		
KIRB2 ...M/A	N/A					✓	
KIRB4 ...M/A	N/A						✓
KIRC ...M/A	N/A	205x70x84/90/98,5			✓		
KIRC2 ...M/A	N/A					✓	
KIRC4 ...M/A	N/A						✓
KIRAB ...M/A	N/A	115x70x84/90/98,5	elettrico electric	-24 / -12	✓		
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 • Sbrinatorio automatico con evacuazione della condensa sotto il vano tecnico - Automatic defrosting with condensation drainage underneath the cooling unit compartment






SNACK	* 	 cm			 1/2	 1/2
KSA4 ...M	C	140x70x57/63	ad aria air	0 / +10	✓	
KSB6 ...M	C	185x70x57/63				✓

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 = 30x54/48x15H cm	 1/2 = 30x54/48x20H cm	 1/3 = 30x54x10H cm	 2/3 = 30x54x30H cm	 1/3 = 30x54x10H cm
I-GREEN	✓		✓		✓
UNIVERSAL 70	✓		✓		✓
UNIVERSAL 60 J	✓				
TWIN	✓				
KIR -2/+8	✓		✓		✓

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



**REFRIGERATION UNIT**

Zona Industriale Campolungo, 79/81  
63100 Ascoli Piceno - Italy  
Tel. +39 0736 22601  
Fax +39 0736 226065  
marketing.sagi@angelopo.it  
www.sagispa.it

**HEADQUARTERS**

ANGELO PO Grandi Cucine SpA con socio unico  
Società soggetta a direzione e coordinamento  
di Marmon Retail Technologies Company  
41012 Carpi (MO) - Italy - S/S Romana Sud, 90  
Tel. +39 059 639411  
www.angelopo.com



**Marmon Foodservice  
Technologies**

A Berkshire Hathaway Company

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