



Sam80

Classificazione energetica
Energy label

Servizio Services	GAS	Modelli mm Models inch	Tensione Tension	Consumo kWh/annuo kWh/Year consumption	Classe energetica Energy label	Classe di temperatura Temperature class
GELATO	R452 A	L 1125 VAC 44.29"	230V/1/50Hz	8097		G1
GELATO	R452 A	L 1625 VAC 63.97"	230V/1/50Hz	9373		G1
GELATO	R452 A	L 2125 VAC 83.66"	230V/1/50Hz	13492		G1
GELATO	R452 A	L 1125 VAC-P 44.29"	230V/1/50Hz	8631		G1
GELATO	R452 A	L 1625 VAC-P 63.97"	230V/1/50Hz	9908		G1
GELATO	R452 A	L 2125 VAC-P 83.66"	230V/1/50Hz	14027		G1
GELATO	R452 A	L 1125 VAD 44.29"	230V/1/50Hz	8097		G1
GELATO	R452 A	L 1625 VAD 63.97"	230V/1/50Hz	9373		G1
GELATO	R452 A	L 2125 VAD 83.66"	230V/1/50Hz	13492		G1
GELATO	R452 A	L 1125 VAD-P 44.29"	230V/1/50Hz	8631		G1
GELATO	R452 A	L 1625 VAD-P 63.97"	230V/1/50Hz	9908		G1
GELATO	R452 A	L 2125 VAD-P 83.66"	230V/1/50Hz	14027		G1
GELATO	R452 A	L 1125 VBD 44.29"	230V/1/50Hz	7239		G1
GELATO	R452 A	L 1625 VBD 63.97"	230V/1/50Hz	8480		G1
GELATO	R452 A	L 2125 VBD 83.66"	230V/1/50Hz	12599		G1
GELATO	R452 A	L 1125 VBD-P 44.29"	230V/1/50Hz	7774		G1
GELATO	R452 A	L 1625 VBD-P 63.97"	230V/1/50Hz	9014		G1
GELATO	R452 A	L 2125 VBD-P 83.66"	230V/1/50Hz	13133		G1

Legenda VAC=vetri alti curvi

Caption VAC= high curved glasses

VAD=vetri alti dritti

VAD=high straight glasses

VBD=vetri bassi dritti

VBD=low straight glasses

P=con vaschetta

P=with pans

rev. 09.2023



Sam80

Classificazione energetica
Energy label

Servizio <i>Services</i>	GAS	Modelli mm <i>Models inch</i>	Tensione <i>Tension</i>	Consumo kWh/annuo <i>kWh/Year consumption</i>	Classe energetica <i>Energy label</i>	Classe di temperatura <i>Temperature class</i>
GELATO	R452 A	L 1125 VAC-R 44.29"	400V/3+N/50Hz	7854		G1
GELATO	R452 A	L 1625 VAC-R 63.97"	400V/3+N/50Hz	9092		G1
GELATO	R452 A	L 2125 VAC-R 83.66"	400V/3+N/50Hz	13087		G1
GELATO	R452 A	L 1125 VAD-R 44.29"	400V/3+N/50Hz	7854		G1
GELATO	R452 A	L 1625 VAD-R 63.97"	400V/3+N/50Hz	9092		G1
GELATO	R452 A	L 2125 VAD-R 83.66"	400V/3+N/50Hz	13087		G1
GELATO	R452 A	L 1125 VBD-R 44.29"	400V/3+N/50Hz	7022		G1
GELATO	R452 A	L 1625 VBD-R 63.97"	400V/3+N/50Hz	8226		G1
GELATO	R452 A	L 2125 VBD-R 83.66"	400V/3+N/50Hz	12221		G1
SNACK F/C VE C/H SNACK VE	R452 A	L 1125 VAC 44.29"	230V/1/50Hz	2020		H1
SNACK F/C VE C/H SNACK VE	R452 A	L 1625 VAC 63.97"	230V/1/50Hz	2407		H1
SNACK F/C VE C/H SNACK VE	R452 A	L 1125 VAD 44.29"	230V/1/50Hz	2020		H1
SNACK F/C VE C/H SNACK VE	R452 A	L 1625 VAD 63.97"	230V/1/50Hz	2407		H1
SNACK F/C VE C/H SNACK VE	R452 A	L 1125 VBD 44.29"	230V/1/50Hz	1796		H1
SNACK F/C VE C/H SNACK VE	R452 A	L 1625 VBD 63.97"	230V/1/50Hz	2146		H1
SNACK F/C VE C/H SNACK VE	R452 A	L 1125 VAC-R 44.29"	230V/1/50Hz	1543		H1
SNACK F/C VE C/H SNACK VE	R452 A	L 1625 VAC-R 63.97"	230V/1/50Hz	1979		H1

Legenda VAC=vetri alti curvi
F=freddo

VAD=vetri alti dritti
C=caldo

VBD=vetri bassi dritti
VE=ventilato

R=motore remoto

Caption VAC= high curved glasses
C=cold

VAD=high straight glasses
H=hot

VBD=low straight glasses
VE=ventilated

R=remote condensing unit



Sam80

Classificazione energetica
Energy label

Servizio Services	GAS	Modelli mm Models inch	Tensione Tension	Consumo kWh/annuo kWh/Year consumption	Classe energetica Energy label	Classe di temperatura Temperature class
SNACK F/C VE <i>C/H SNACK VE</i>	R452 A	L 1125 VAD-R 44.29"	230V/1/50Hz	1543		HI
SNACK F/C VE <i>C/H SNACK VE</i>	R452 A	L 1625 VAD-R 63.97"	230V/1/50Hz	1979		HI
SNACK F/C VE <i>C/H SNACK VE</i>	R452 A	L 1125 VBD-R 44.29"	230V/1/50Hz	1408		HI
SNACK F/C VE <i>C/H SNACK VE</i>	R452 A	L 1625 VBD-R 63.97"	230V/1/50Hz	1932		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1125 VAC 44.29"	230V/1/50Hz	2020		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1625 VAC 63.97"	230V/1/50Hz	2407		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 2125 VAC 83.66"	230V/1/50Hz	2794		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1125 VAD 44.29"	230V/1/50Hz	2020		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1625 VAD 63.97"	230V/1/50Hz	2407		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 2125 VAD 83.66"	230V/1/50Hz	2794		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1125 VBD 44.29"	230V/1/50Hz	1796		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1625 VBD 63.97"	230V/1/50Hz	2146		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 2125 VBD 83.66"	230V/1/50Hz	2497		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1125 VAC-R 44.29"	230V/1/50Hz	1543		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1625 VAC-R 63.97"	230V/1/50Hz	1979		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 2125 VAC-R 83.66"	230V/1/50Hz	2206		HI
PASTICCERIA <i>PASTRY</i>	R452 A	L 1125 VAD-R 44.29"	230V/1/50Hz	1543		HI

Legenda VAD=vetri alti dritti
F=freddo

VBD=vetri bassi dritti
C=caldo

VAC=vetri alti curvi
VE=ventilato

R=motore remoto

Caption VAD=high straight glasses
C=cold

VBD=low straight glasses
H=hot

VAC= high curved glasses
VE=ventilated

R=remote condensing unit



Sam80

Classificazione energetica
Energy label

Servizio Services	GAS	Modelli mm Models inch	Tensione Tension	Consumo kWh/annuo kWh/Year consumption	Classe energetica Energy label	Classe di temperatura Temperature class
PASTICCERIA PASTRY	R452 A	L 1625 VAD-R 63.97"	230V/1/50Hz	1979		HI
PASTICCERIA PASTRY	R452 A	L 2125 VAD-R 83.66"	230V/1/50Hz	2206		HI
PASTICCERIA PASTRY	R452 A	L 1125 VBD-R 44.29"	230V/1/50Hz	1408		HI
PASTICCERIA PASTRY	R452 A	L 1625 VBD-R 63.97"	230V/1/50Hz	1932		HI
PASTICCERIA PASTRY	R452 A	L 2125 VBD-R 83.66"	230V/1/50Hz	2020		HI
PRALINERIA PRALINES	R452 A	L 1125 VAC 44.29"	230V/1/50Hz	2020		HI
PRALINERIA PRALINES	R452 A	L 1625 VAC 63.97"	230V/1/50Hz	2407		HI
PRALINERIA PRALINES	R452 A	L 2125 VAC 83.66"	230V/1/50Hz	2794		HI
PRALINERIA PRALINES	R452 A	L 1125 VAD 44.29"	230V/1/50Hz	2020		HI
PRALINERIA PRALINES	R452 A	L 1625 VAD 63.97"	230V/1/50Hz	2407		HI
PRALINERIA PRALINES	R452 A	L 2125 VAD 83.66"	230V/1/50Hz	2794		HI
PRALINERIA PRALINES	R452 A	L 1125 VBD 44.29"	230V/1/50Hz	1796		HI
PRALINERIA PRALINES	R452 A	L 1625 VBD 63.97"	230V/1/50Hz	2146		HI
PRALINERIA PRALINES	R452 A	L 2125 VBD 83.66"	230V/1/50Hz	2497		HI
PRALINERIA PRALINES	R452 A	L 1125 VAC-R 44.29"	230V/1/50Hz	1543		HI
PRALINERIA PRALINES	R452 A	L 1625 VAC-R 63.97"	230V/1/50Hz	1979		HI
PRALINERIA PRALINES	R452 A	L 2125 VAC-R 83.66"	230V/1/50Hz	2206		HI

Legenda VAD=vetri alti dritti
VE=ventilato

VBD=vetri bassi dritti

VAC=vetri alti curvi

R=motore remoto

Caption VAD=high straight glasses
VE=ventilated

VBD=low straight glasses

VAC= high curved glasses

R=remote condensing unit



Sam80

Classificazione energetica
Energy label

Servizio Services	GAS	Modelli mm Models inch	Tensione Tension	Consumo kWh/annuo kWh/Year consumption	Classe energetica Energy label	Classe di temperatura Temperature class
PRALINERIA <i>PRALINES</i>	R452 A	L 1125 VAD-R 44.29"	230V/1/50Hz	1543		HI
PRALINERIA <i>PRALINES</i>	R452 A	L 1625 VAD-R 63.97"	230V/1/50Hz	1979		HI
PRALINERIA <i>PRALINES</i>	R452 A	L 2125 VAD-R 83.66"	230V/1/50Hz	2206		HI
PRALINERIA <i>PRALINES</i>	R452 A	L 1125 VBD-R 44.29"	230V/1/50Hz	1408		HI
PRALINERIA <i>PRALINES</i>	R452 A	L 1625 VBD-R 63.97"	230V/1/50Hz	1932		HI
PRALINERIA <i>PRALINES</i>	R452 A	L 2125 VBD-R 83.66"	230V/1/50Hz	2020		HI