



# Snack&Food

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 1000 39.37"	230V/1/50Hz	3828		G2
GELATO	R452 A	L 1000-R 39.37"	230V/1/50Hz	3714		G2
GELATO	R452 A	L 1500 59.05"	230V/1/50Hz	4441		G2
GELATO	R452 A	L 1500-R 59.05"	230V/1/50Hz	4310		G2
GELATO	R452 A	L 2000 78.74"	230V/1/50Hz	5063		G2
GELATO	R452 A	L 2000-R 78.74"	230V/1/50Hz	4914		G2
PRALINERIA PRALINES	R452 A	L 1000 39.37"	230V/1/50Hz	1544		M2
PRALINERIA PRALINES	R452 A	L 1000-R 39.37"	230V/1/50Hz	1498		M2
PRALINERIA PRALINES	R452 A	L 1250 49.21"	230V/1/50Hz	1754		M2
PRALINERIA PRALINES	R452 A	L 1250-R 49.21"	230V/1/50Hz	1701		M2
PRALINERIA PRALINES	R452 A	L 1500 59.05"	230V/1/50Hz	2082		M2
PRALINERIA PRALINES	R452 A	L 1500-R 59.05"	230V/1/50Hz	2020		M2
PRALINERIA PRALINES	R290	L 1000 39.37"	230V/1/50Hz	1402		M2
PRALINERIA PRALINES	R290	L 1250 49.21"	230V/1/50Hz	1621		M2
PRALINERIA PRALINES	R290	L 1500 59.05"	230V/1/50Hz	2041		M2
PRALINERIA PRALINES	R290	L 1000 R.C. 39.37"	230V/1/50Hz	1226		M2
PRALINERIA PRALINES	R290	L 1250 R.C. 49.21"	230V/1/50Hz	1393		M2
PRALINERIA PRALINES	R290	L 1500 R.C. 59.05"	230V/1/50Hz	1638		M2

Legenda R=motore remoto

R.C.=riscaldamento ridotto

Caption R=remote condensing unit

R.C.= reduced heating

rev. 06.2022



# Snack&Food

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
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R452 A	L 1000 39.37"	230V/1/50Hz	1544		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R452 A	L 1000-R 39.37"	230V/1/50Hz	1498		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R452 A	L 1250 49.21"	230V/1/50Hz	1754		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R452 A	L 1250-R 49.21"	230V/1/50Hz	1701		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R452 A	L 1500 59.05"	230V/1/50Hz	2082		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R452 A	L 1500-R 59.05"	230V/1/50Hz	2020		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R290	L 1000 39.37"	230V/1/50Hz	1402		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R290	L 1250 49.21"	230V/1/50Hz	1621		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R290	L 1500 59.05"	230V/1/50Hz	2041		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R290	L 1000 R.C. 39.37"	230V/1/50Hz	1226		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R290	L 1250 R.C. 49.21"	230V/1/50Hz	1393		M2
<b>SNACK F-VE</b> <b>SNACK C-VE</b>	R290	L 1500 R.C. 59.05"	230V/1/50Hz	1638		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R452 A	L 1000 39.37"	230V/1/50Hz	1544		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R452 A	L 1000-R 39.37"	230V/1/50Hz	1498		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R452 A	L 1250 49.21"	230V/1/50Hz	1754		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R452 A	L 1250-R 49.21"	230V/1/50Hz	1701		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R452 A	L 1500 59.05"	230V/1/50Hz	2082		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R452 A	L 1500-R 59.05"	230V/1/50Hz	2020		M2

Legenda VE=ventilato  
Caption VE=ventilated

F=freddo  
C=cold

C=caldo  
H=hot

R=motore remoto  
R=remote condensing unit

R.C.=riscaldamento ridotto  
R.C.=reduced heating

rev. 06.2022



# Snack&Food

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
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R290	L 1000 39.37"	230V/1/50Hz	1402		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R290	L 1250 49.21"	230V/1/50Hz	1621		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R290	L 1500 59.05"	230V/1/50Hz	2041		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R290	L 1000 R.C. 39.37"	230V/1/50Hz	1226		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R290	L 1250 R.C. 49.21"	230V/1/50Hz	1393		M2
<b>SNACK F/C VE</b> <b>C/H SNACK VE</b>	R290	L 1500 R.C. 59.05"	230V/1/50Hz	1638		M2

Legenda VE=ventilato  
Caption VE=ventilated

F=freddo  
C=cold

C=caldo  
H=hot

R.C.=riscaldamento ridotto  
R.C.=reduced heating

rev. 06.2022