



refrigeratori

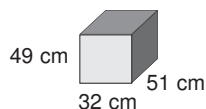
coolers

REFRIGERATORI SOTTOBANCO PREMIX <small>premix under counter coolers</small>	p. 64
REFRIGERATORI SOTTOBANCO PREMIX AD ACQUA <small>water premix under counter coolers</small>	p. 67
REFRIGERATORI SOPRABANCO PREMIX <small>premix over counter coolers</small>	p. 68
REFRIGERATORI SOPRABANCO PREMIX A SECCO <small>dry premix over counter coolers</small>	p. 69
REFRIGERATORI MOBILI PREMIX <small>mobile premix coolers</small>	p. 70
BANCHI MOBILI <small>mobile counters</small>	p. 71
VASCHE, GRUPPI COMPRESSORI & POMPE RICIRCOLO <small>tanks, compressor units & pumps</small>	p. 72
SERPENTINE <small>coils</small>	p. 74
REFRIGERATORI SOPRABANCO SOFT DRINKS <small>soft drinks over counter coolers</small>	p. 76
REFRIGERATORI SOTTOBANCO SOFT DRINKS POST-MIX <small>post-mix soft drinks under counter coolers</small>	p. 78
REFRIGERATORI SOTTOBANCO SOFT DRINKS SODA CIRCUIT <small>soda circuit soft drinks under counter coolers</small>	p. 79



Fox 20L

Carrozzeria standard in skin plate
Standard housing in skin plate



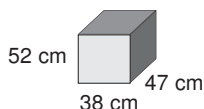
* $\Delta T = 20^{\circ}\text{C}$

FX1420L

GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 22 LT.
RI SERVA DI GHI ACCIO ice bank 12 KG.
MAX PRESTAZIONE ORARIA max performance 88 L/H *
NR. MAX VIE max number of coils 3

Golia 30L

Carrozzeria standard in skin plate
Standard housing in skin plate



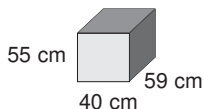
* $\Delta T = 20^{\circ}\text{C}$

GL1430L

GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 28 LT.
RI SERVA DI GHI ACCIO ice bank 15 KG.
MAX PRESTAZIONE ORARIA max performance 103 L/H *
NR. MAX VIE max number of coils 3

Mignolo 60L

Carrozzeria standard in skin plate
Standard housing in skin plate



Optional

040070 Kit acqua/post-mix 2 acque-1 birra-4 scioppi
040898 Kit acqua/post-mix 2 acque-6 scioppi

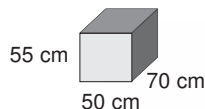
* $\Delta T = 20^{\circ}\text{C}$

MIG1360L

GRUPPO COMPRESSORE compressor 1/3 HP
CAPACITA' VASCA water tank capacity 51 LT.
RI SERVA DI GHI ACCIO ice bank 30 KG.
MAX PRESTAZIONE ORARIA max performance 187 L/H *
NR. MAX VIE max number of coils 6

Mago 90L

Carrozzeria standard in skin plate
Standard housing in skin plate



Optional

040076 Kit acqua/post-mix 2 acque-3 birre-5 scioppi

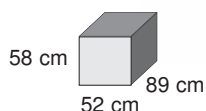
* $\Delta T = 20^{\circ}\text{C}$

MG1290L

GRUPPO COMPRESSORE compressor 1/2 HP
CAPACITA' VASCA water tank capacity 80 LT.
RI SERVA DI GHI ACCIO ice bank 42 KG.
MAX PRESTAZIONE ORARIA max performance 266 L/H *
NR. MAX VIE max number of coils 10

Big 120L

Carrozzeria standard in skin plate
Standard housing in skin plate

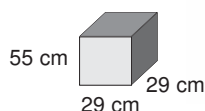
* $\Delta T = 20^\circ\text{C}$

BG12120L

GRUPPO COMPRESSORE *compressor* 1/2 HP
CAPACITA' VASCA *water tank capacity* 127 LT.
RI SERVA DI GHI ACCIO *ice bank* 50 KG.
MAX PRESTAZIONE ORARIA *max performance* 300 L/H *
NR. MAX VIE *max number of coils* 10

Smart 14L

Carrozzeria standard in skin plate
Standard housing in skin plate

* $\Delta T = 20^\circ\text{C}$

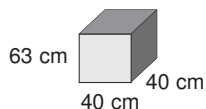
ECO1614L

GRUPPO COMPRESSORE *compressor* 1/6 HP
CAPACITA' VASCA *water tank capacity* 14 LT.
RI SERVA DI GHI ACCIO *ice bank* 8 KG.
MAX PRESTAZIONE ORARIA *max performance* 55 L/H *
NR. MAX VIE *max number of coils* 3

Smart 36L

vertical

Carrozzeria standard in skin plate
Standard housing in skin plate

* $\Delta T = 20^\circ\text{C}$ * $\Delta T = 20^\circ\text{C}$

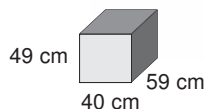
ECO1336L

GRUPPO COMPRESSORE *compressor* 1/3 HP
CAPACITA' VASCA *water tank capacity* 33 LT.
RI SERVA DI GHI ACCIO *ice bank* 18 KG.
MAX PRESTAZIONE ORARIA *max performance* 127 L/H *
NR. MAX VIE *max number of coils* 6

horizontal

Smart 36L

Carrozzeria standard in skin plate
Standard housing in skin plate

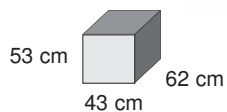
* $\Delta T = 20^\circ\text{C}$

ECO1436LOR

GRUPPO COMPRESSORE *compressor* 1/4 HP
CAPACITA' VASCA *water tank capacity* 33 LT.
RI SERVA DI GHI ACCIO *ice bank* 18 KG.
MAX PRESTAZIONE ORARIA *max performance* 118 L/H *
NR. MAX VIE *max number of coils* 6

Beta 60L

Carrozzeria standard in polietilene
Standard housing in plastic



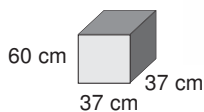
* ΔT= 20 °C

BT1360LPR / BT1260LPR

GRUPPO COMPRESSORE *compressor* 1/3-1/2 HP
CAPACITA' VASCA *water tank capacity* 51 LT.
RI SERVA DI GHI ACCIO *ice bank* 30 KG.
MAX PRESTAZIONE ORARIA *max performance* 187-206 L/H *
NR. MAX VIE *max number of coils* 6

Igloo 28L

Carrozzeria standard in skin plate
Standard housing in skin plate



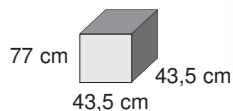
* ΔT= 20 °C

IGL2814

GRUPPO COMPRESSORE *compressor* 1/4 HP
CAPACITA' VASCA *water tank capacity* 26 LT.
RI SERVA DI GHI ACCIO *ice bank* 13 KG.
MAX PRESTAZIONE ORARIA *max performance* 95 L/H *
NR. MAX VIE *max number of coils* 4

3180 M

Carrozzeria standard in skin plate
Standard housing in skin plate



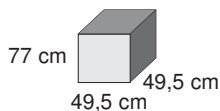
* ΔT= 20 °C

N28072

GRUPPO COMPRESSORE *compressor* 1/3 HP
CAPACITA' VASCA *water tank capacity* 45 LT.
RI SERVA DI GHI ACCIO *ice bank* 25 KG.
MAX PRESTAZIONE ORARIA *max performance* 125 L/H *
NR. MAX VIE *max number of coils* 5

5180 M

Carrozzeria standard in skin plate
Standard housing in skin plate



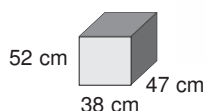
* ΔT= 20 °C

N28073

GRUPPO COMPRESSORE *compressor* 1/2 HP
CAPACITA' VASCA *water tank capacity* 60 LT.
RI SERVA DI GHI ACCIO *ice bank* 30 KG.
MAX PRESTAZIONE ORARIA *max performance* 150 L/H *
NR. MAX VIE *max number of coils* 5

Golia 30L H₂O

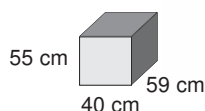
Carrozzeria standard in skin plate
Standard housing in skin plate



* ΔT=20 °C

Mignolo 60L H₂O

Carrozzeria standard in skin plate
Standard housing in skin plate



* ΔT=20 °C

GL1430LH2OJG

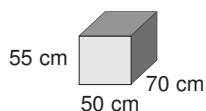
GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 28 LT.
RI SERVA DI GHI ACCIO ice bank 15 KG.
MAX PRESTAZIONE ORARIA max performance 103 L/H *
NR. MAX VIE max number of coils 3

MIG1360LH2OJG

GRUPPO COMPRESSORE compressor 1/3 HP
CAPACITA' VASCA water tank capacity 51 LT.
RI SERVA DI GHI ACCIO ice bank 30 KG.
MAX PRESTAZIONE ORARIA max performance 187 L/H *
NR. MAX VIE max number of coils 6

Mago 90L H₂O

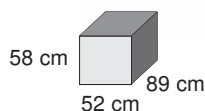
Carrozzeria standard in skin plate
Standard housing in skin plate



* ΔT=20 °C

Big 120L H₂O

Carrozzeria standard in skin plate
Standard housing in skin plate



* ΔT=20 °C

MG1290LH2OJG

GRUPPO COMPRESSORE compressor 1/2 HP
CAPACITA' VASCA water tank capacity 80 LT.
RI SERVA DI GHI ACCIO ice bank 42 KG.
MAX PRESTAZIONE ORARIA max performance 266 L/H *
NR. MAX VIE max number of coils 10

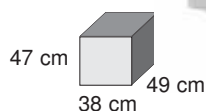
BG12120LH2OJG

GRUPPO COMPRESSORE compressor 1/2 HP
CAPACITA' VASCA water tank capacity 127 LT.
RI SERVA DI GHI ACCIO ice bank 50 KG.
MAX PRESTAZIONE ORARIA max performance 300 L/H *
NR. MAX VIE max number of coils 10

Silver 30L

Carrozzeria standard in skin plate
Standard housing in skin plate

OPTIONAL
Rubinetti & raccogliocce
Taps & drip tray



* $\Delta T = 20^{\circ}\text{C}$

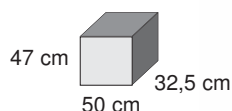
SIL1330L

GRUPPO COMPRESSORE compressor	1/3 HP
CAPACITA' VASCA water tank capacity	24 LT.
RI SERVA DI GHI ACCIO ice bank	13 KG.
MAX PRESTAZIONE ORARIA max performance	102 L/H *
NR. MAX VIE max number of coils	3

Modulo M

Carrozzeria standard in skin plate
Standard housing in skin plate

OPTIONAL
Rubinetti & raccogliocce
Taps & drip tray



* $\Delta T = 20^{\circ}\text{C}$

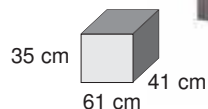
N28074

GRUPPO COMPRESSORE compressor	1/5 HP
CAPACITA' VASCA water tank capacity	20 LT.
RI SERVA DI GHI ACCIO ice bank	10 KG.
MAX PRESTAZIONE ORARIA max performance	50 L/H *
NR. MAX VIE max number of coils	2

Minimax

Carrozzeria standard in skin plate
Standard housing in skin plate

OPTIONAL
Colonna, rubinetti
& raccogliocce
Tower, taps & drip tray



* $\Delta T = 20^{\circ}\text{C}$

N28075

GRUPPO COMPRESSORE compressor	1/3 HP
CAPACITA' VASCA water tank capacity	18 LT.
RI SERVA DI GHI ACCIO ice bank	10 KG.
MAX PRESTAZIONE ORARIA max performance	65 L/H *
NR. MAX VIE max number of coils	2

Ice Cooler

Refrigeratore a glicole per ghiacciare colonne
Glycole cooler for ice towers

Carrozzeria standard in skin plate
Standard housing in skin plate

Termostato elettronico digitale
Digital electronic thermostat

Pompa per ricircolo glicole
Glycole recirculation pump



ICE1523L

GRUPPO COMPRESSORE compressor	1/5 HP
CAPACITA' VASCA water tank capacity	17 LT.

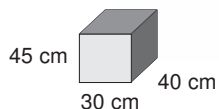
Dry Easy 40 / 70

FUSIONE IN ALLUMINIO *Cold plate*

RI DUTTORE DI PRESSIONE INTEGRATO
Integrated pressure regulator

RUBINETTI & RACCOGLI GOCCE INCLUSI
Included taps & drip tray

SERPENTINE PRODOTTO IN ACCIAIO INOX Ø 7X8 mm
Product stainless steel coils Ø 7X8 mm



Carrozzeria standard in acciaio inox
Standard housing in stainless steel

DRY EASY 40

N27600

GRUPPO COMPRESSORE *compressor* 1/5 HP
MAX PRESTAZIONE ORARIA *max performance* 40 L/H *
NUMERO VIE INCLUSE *number of included coils* 1

DRY EASY 70

N27603

GRUPPO COMPRESSORE *compressor* 1/3 HP
MAX PRESTAZIONE ORARIA *max performance* 70 L/H *
NUMERO VIE INCLUSE *number of included coils* 2

* ΔT= 10°C

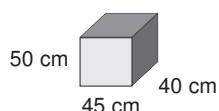
Dry Easy 90 / 130 / 200

FUSIONE IN ALLUMINIO *Cold plate*

RI DUTTORE DI PRESSIONE INTEGRATO
Integrated pressure regulator

RUBINETTI & RACCOGLI GOCCE INCLUSI
Included taps & drip tray

SERPENTINE PRODOTTO IN ACCIAIO INOX Ø 7X8 mm
Product stainless steel coils Ø 7X8 mm



Carrozzeria standard in acciaio inox
Standard housing in stainless steel

DRY EASY 90

N27611

GRUPPO COMPRESSORE *compressor* 1/2 HP
MAX PRESTAZIONE ORARIA *max performance* 90 L/H *
NUMERO VIE INCLUSE *number of included coils* 2

DRY EASY 130

N28076

GRUPPO COMPRESSORE *compressor* 2/3 HP
MAX PRESTAZIONE ORARIA *max performance* 130 L/H *
NUMERO VIE INCLUSE *number of included coils* 4

DRY EASY 200

N28077

GRUPPO COMPRESSORE *compressor* 1 HP
MAX PRESTAZIONE ORARIA *max performance* 204 L/H *
NUMERO VIE INCLUSE *number of included coils* 4

* ΔT= 10°C

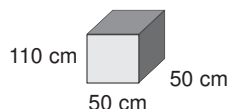
Party 90L



Carrozzeria standard in skin plate
Standard housing in skin plate

Raccogliocce & riduttore di pressione inclusi
Included driptray & pressure regulator

OPTIONAL
Colonna & rubinetti
Tower & taps



* $\Delta T = 20^\circ C$

PAR3490L

GRUPPO COMPRESSORE compressor 3/4 HP
CAPACITA' VASCA water tank capacity 73 LT.
RISERVA DI GHIACCIO ice bank 45 KG.
MAX PRESTAZIONE ORARIA max performance 309 L/H *
NR. MAX VIE max number of coils 10

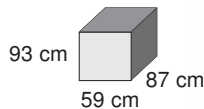
Party 120L



Carrozzeria standard in skin plate
Standard housing in skin plate

Raccogliocce & riduttore di pressione inclusi
Included driptray & pressure regulator

OPTIONAL
Colonna & rubinetti
Tower & taps



* $\Delta T = 20^\circ C$

PAR1201HP

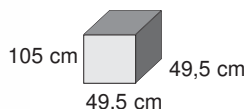
GRUPPO COMPRESSORE compressor 1 HP
CAPACITA' VASCA water tank capacity 118 LT.
RISERVA DI GHIACCIO ice bank 50 KG.
MAX PRESTAZIONE ORARIA max performance 360 L/H *
NR. MAX VIE max number of coils 10

Olimpico



Raccogliocce & riduttore di pressione inclusi
Included driptray & pressure regulator

OPTIONAL
Colonna & rubinetti
Tower & taps



* $\Delta T = 20^\circ C$

N28078 Carrozzeria in skin plate
N28079 Carrozzeria in acciaio inox

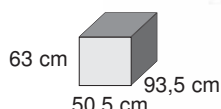
GRUPPO COMPRESSORE compressor 2/3 HP
CAPACITA' VASCA water tank capacity 75 LT.
RISERVA DI GHIACCIO ice bank 40 KG.
MAX PRESTAZIONE ORARIA max performance 190 L/H *
NR. MAX VIE BIRRA max number of beer coils 5

Monster 165L



Carrozzeria standard in skin plate
Standard housing in skin plate

OPTIONAL
Kit ruote
Wheels kit



* $\Delta T = 20^\circ C$

MN1651HPPD

GRUPPO COMPRESSORE compressor 1 HP
CAPACITA' VASCA water tank capacity 152 LT.
RISERVA DI GHIACCIO ice bank 64 KG.
MAX PRESTAZIONE ORARIA max performance 430 L/H *
NR. MAX VIE max number of coils 10

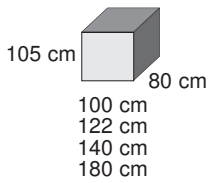
Lux

Piano in acciaio inox
Top in stainless steel

Kit ruote standard
Standard wheels kit

Pannelli in acciaio inox
Side panels in stainless steel

Basamento in acciaio inox
Base in stainless steel



N11987 larghezza 100 cm
N11986 larghezza 122 cm
N11988 larghezza 140 cm
N11989 larghezza 180 cm

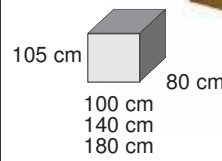
Elegance

Piano in acciaio inox
Top in stainless steel

Kit ruote standard
Standard wheels kit

Pannelli laterali e porte in legno
Side panels and doors in wood

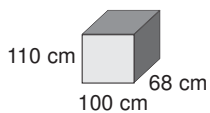
Basamento in alluminio
Base in aluminium



040894 larghezza 100 cm
040893 larghezza 140 cm
040895 larghezza 180 cm

12080 P

Kit ruote standard
Standard wheels kit



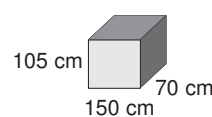
N27727
Carrozzeria in acciaio inox
Housing in stainless steel

N25343
Gruppo refrigerante integrato 1/3 HP
Integrated cooling unit - 1/3 HP

Quick



Pieghevole
Folding



N28080

Piano e base in acciaio inox
Top and base in stainless steel

Pannelli laterali in skinplate grigio
Side panels in grey skinplate

Vasche & gruppi compressori



VC60



VC60EV



VC90



VC90EV



GC13

VC60EV	Vasca 60 litri con valvola termostatica <i>60 litres tank with thermostatic expansion valve</i>
VC60	Vasca 60 litri senza valvola termostatica <i>60 litres tank without thermostatic expansion valve</i>
VC90EV	Vasca 90 litri con valvola termostatica <i>90 litres tank with thermostatic expansion valve</i>
VC90	Vasca 90 litri senza valvola termostatica <i>90 litres tank without thermostatic expansion valve</i>
VC120EV	Vasca 120 litri con valvola termostatica <i>120 litres tank with thermostatic expansion valve</i>
VC165EV	Vasca 165 litri con valvola termostatica <i>165 litres tank with thermostatic expansion valve</i>
GC13	Gruppo compressore 1/3 HP <i>Compressor unit 1/3 HI</i>
GC12	Gruppo compressore 1/2 HP <i>Compressor unit 1/2 HP</i>
GC34	Gruppo compressore 3/4 HP <i>Compressor unit 3/4 HI</i>

DI MENSIONI VASCHE
TANKS' DIMENSIONS

Vasca 60L
500 x 400 x 490 mm

Vasca 90L
600 x 500 x 490 mm

Vasca 120L
730 x 510 x 570 mm

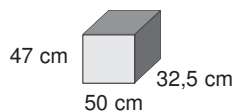
Vasca 165L
780 x 520 x 640 mm

Modulo M

premix

Raccogliocce incluso
Included drip tray

OPTIONAL
Rubinetti
Taps



Carrozzeria standard in acciaio inox
Standard housing in stainless steel

* $\Delta T = 20^\circ C$

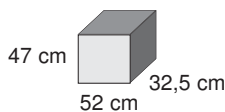
N28081 3 VIE INCLUDE / included coils
N28082 4 VIE INCLUDE / included coils
N28083 5 VIE INCLUDE / included coils

GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 20 LT.
RISERVA DI GHIACCIO ice bank 10 KG.
MAX PRESTAZIONE ORARIA max performance 50 L/H *

post-mix

Raccogliocce incluso
Included drip tray

OPTIONAL
Valvole Post-Mix
Post-Mix valves



Carrozzeria standard in acciaio inox
Standard housing in stainless steel

* $\Delta T = 20^\circ C$

N28084 3 VIE INCLUDE / included coils
N28085 4 VIE INCLUDE / included coils
N28086 5 VIE INCLUDE / included coils

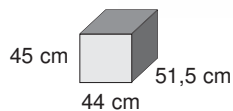
GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 20 LT.
RISERVA DI GHIACCIO ice bank 10 KG.
MAX PRESTAZIONE ORARIA max performance 50 L/H *

1580 Lux

premix

Raccogliocce incluso
Included drip tray

OPTIONAL
Rubinetti
Taps



Carrozzeria standard in acciaio inox
Standard housing in stainless steel

* $\Delta T = 20^\circ C$

N28087 4 VIE INCLUDE / included coils
N28088 5 VIE INCLUDE / included coils
N28089 6 VIE INCLUDE / included coils

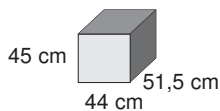
GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 18 LT.
RISERVA DI GHIACCIO ice bank 10 KG.
MAX PRESTAZIONE ORARIA max performance 50 L/H *

post-mix

Raccogliocce incluso
Included drip tray

OPTIONAL
Valvole Post-Mix
Post-Mix valves

OPTIONAL
Illuminazione con alimentazione 220 V
Illumination - power supply 220 V



Carrozzeria standard in acciaio inox
Standard housing in stainless steel

* $\Delta T = 20^\circ C$

N28090 4 VIE INCLUDE / included coils
N28091 5 VIE INCLUDE / included coils
N28092 6 VIE INCLUDE / included coils

GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 18 LT.
RISERVA DI GHIACCIO ice bank 10 KG.
MAX PRESTAZIONE ORARIA max performance 50 L/H *

1580 S Lux

premix

Raccogliogocce incluso
Included drip tray

OPTIONAL
Rubinetti
Taps

OPTIONAL
Illuminazione con alimentazione 220 V
Illumination - power supply 220 V



61 cm
50 cm
38 cm

* $\Delta T = 20^{\circ}C$

Carrozzeria standard in acciaio inox
Standard housing in stainless steel

post-mix / premix

Raccogliogocce incluso
Included drip tray

OPTIONAL
Valvole Post-Mix
Post-Mix valves

Controllo elettronico di serie
Standard electronic control

OPTIONAL
Illuminazione con alimentazione 220 V
Illumination - power supply 220 V



61 cm
50 cm
38 cm

* $\Delta T = 20^{\circ}C$

Carrozzeria standard in acciaio inox
Standard housing in stainless steel

N28093
N28094
N28095

4 VIE INCLUDE / included coils
5 VIE INCLUDE / included coils
6 VIE INCLUDE / included coils

GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 36 LT.
RISERVA DI GHIACCIO ice bank 14 KG.
MAX PRESTAZIONE ORARIA max performance 60 L/H *

N28096
N28096

7 VIE POST-MIX INCLUDE / included coils
6 VIE POST-MIX + 1 VIA PREMIX
6 included post-mix coils + 1 premix coil

GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 36 LT.
RISERVA DI GHIACCIO ice bank 14 KG.
MAX PRESTAZIONE ORARIA max performance 60 L/H *

UNI-D PM

post-mix

Raccogliogocce incluso
Included drip tray

OPTIONAL
Valvole Post-Mix
Post-Mix valves

Controllo elettronico di serie
Standard electronic control

Carrozzeria standard in acciaio inox
Standard housing in stainless steel



60 cm
35,5 cm
63 cm

* $\Delta T = 20^{\circ}C$

N28098
N28099

4 VIE INCLUDE / included coils
5 VIE INCLUDE / included coils

GRUPPO COMPRESSORE compressor 1/4 HP
CAPACITA' VASCA water tank capacity 36 LT.
RISERVA DI GHIACCIO ice bank 14 KG.
MAX PRESTAZIONE ORARIA max performance 80 L/H *

post-mix

Raccogliogocce incluso
Included drip tray

OPTIONAL
Valvole Post-Mix
Post-Mix valves

Controllo elettronico di serie
Standard electronic control

Carrozzeria standard in acciaio inox
Standard housing in stainless steel



60 cm
35,5 cm
63 cm

* $\Delta T = 20^{\circ}C$

N28100
N28101

4 VIE INCLUDE / included coils
5 VIE INCLUDE / included coils

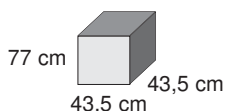
GRUPPO COMPRESSORE compressor 1/3 HP
CAPACITA' VASCA water tank capacity 36 LT.
RISERVA DI GHIACCIO ice bank 18 KG.
MAX PRESTAZIONE ORARIA max performance 120 L/H *

3180 M / 5180 M

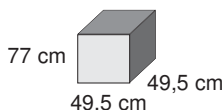
Carrozzeria standard in acciaio inox
Standard housing in stainless steel



3180 M



5180 M



3180 M

N28100

GRUPPO COMPRESSORE <i>compressor</i>	1/3 HP
CAPACITA' VASCA <i>water tank capacity</i>	45 LT.
RISERVA DI GHIACCIO <i>ice bank</i>	25 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	125 L/H *
NUMERO VIE SCIROPPO INCLUSE <i>number of included syrup coils</i>	6
NUMERO VIE PREMIX INCLUSE <i>number of included premix coils</i>	2

5180 M

N26341

GRUPPO COMPRESSORE <i>compressor</i>	1/2 HP
CAPACITA' VASCA <i>water tank capacity</i>	60 LT.
RISERVA DI GHIACCIO <i>ice bank</i>	30 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	150 L/H *
NUMERO VIE SCIROPPO INCLUSE <i>number of included syrup coils</i>	6
NUMERO VIE PREMIX INCLUSE <i>number of included premix coils</i>	2

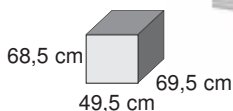
* ΔT= 20 °C

3180 S / 3180 L / 5180 L

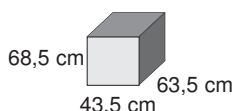
Carrozzeria standard in acciaio inox
Standard housing in stainless steel



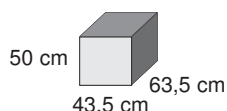
5180 L



3180 L



3180 S



* ΔT= 20 °C

3180 S

N28101

GRUPPO COMPRESSORE <i>compressor</i>	1/3 HP
CAPACITA' VASCA <i>water tank capacity</i>	42 LT.
RISERVA DI GHIACCIO <i>ice bank</i>	22 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	115 L/H *
NUMERO VIE SCIROPPO INCLUSE	6
NUMERO VIE PREMIX INCLUSE	1

3180 L

N28102

GRUPPO COMPRESSORE <i>compressor</i>	1/2 HP
CAPACITA' VASCA <i>water tank capacity</i>	60 LT.
RISERVA DI GHIACCIO <i>ice bank</i>	30 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	150 L/H *
NUMERO VIE SCIROPPO INCLUSE	6
NUMERO VIE PREMIX INCLUSE	2

5180 L

N28103

GRUPPO COMPRESSORE <i>compressor</i>	2/3 HP
CAPACITA' VASCA <i>water tank capacity</i>	75 LT.
RISERVA DI GHIACCIO <i>ice bank</i>	40 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	200 L/H *
NUMERO VIE SCIROPPO INCLUSE	6
NUMERO VIE PREMIX INCLUSE	2

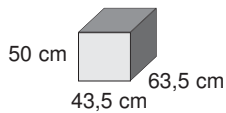
soda circuit

3180 S / 3180 L

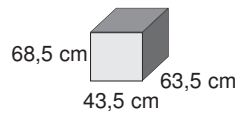
Carrozzeria standard in acciaio inox
Standard housing in stainless steel



3180 S



3180 L

**3180 S**

N27587

GRUPPO COMPRESSORE <i>compressor</i>	1/3 HP
CAPACITA' VASCA <i>water tank capacity</i>	42 LT.
RI SERVA DI GHI ACCIO <i>ice bank</i>	22 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	115 L/H *
NUMERO VIE SCI ROPPO INCLUSE <i>number of included syrup coils</i>	6
NUMERO VIE PREMIX INCLUSE <i>number of included premix coils</i>	1

3180 L

N28104

GRUPPO COMPRESSORE <i>compressor</i>	1/2 HP
CAPACITA' VASCA <i>water tank capacity</i>	60 LT.
RI SERVA DI GHI ACCIO <i>ice bank</i>	30 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	150 L/H *
NUMERO VIE SCI ROPPO INCLUSE <i>number of included syrup coils</i>	6
NUMERO VIE PREMIX INCLUSE <i>number of included premix coils</i>	1

* ΔT=20°C

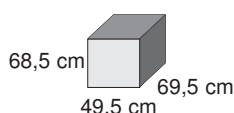
soda circuit

5180 L / 8180

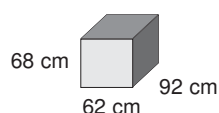
Carrozzeria standard in acciaio inox
Standard housing in stainless steel



5180 L



8180

**5180 L**

N28105

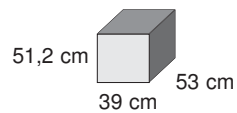
GRUPPO COMPRESSORE <i>compressor</i>	2/3 HP
CAPACITA' VASCA <i>water tank capacity</i>	75 LT.
RI SERVA DI GHI ACCIO <i>ice bank</i>	40 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	200 L/H *
NUMERO VIE SCI ROPPO INCLUSE <i>number of included syrup coils</i>	6
NUMERO VIE PREMIX INCLUSE <i>number of included premix coils</i>	1

* ΔT=20°C

8180

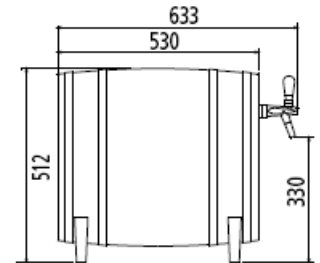
N27349

GRUPPO COMPRESSORE <i>compressor</i>	1 HP
CAPACITA' VASCA <i>water tank capacity</i>	130 LT.
RI SERVA DI GHI ACCIO <i>ice bank</i>	60 KG.
MAX PRESTAZIONE ORARIA <i>max performance</i>	310 L/H *
NUMERO VIE SCI ROPPO INCLUSE <i>number of included syrup coils</i>	6
NUMERO VIE PREMIX INCLUSE <i>number of included premix coils</i>	3



Erogazione vino da fusto o bag-in-box
Wine dispensing from keg or bag-in-box

Simil legno
Resembles real wood



N22866	2 RUBINETTI INCLUSI 2 included taps
N22867	3 RUBINETTI INCLUSI 3 included taps
N2717	KIT BY-PASS

Ice bank Eisbank Banco ghiaccio	kg	10
Cooling capacity Kühlleistung Capacità refrigerante	W Kcal/h	300
Average dispensing capacity Durchschnittlicher Ausschank Capacità erogazione medie	l/h l/Std l/h	104 $\Delta T \rightarrow 10^\circ\text{C}$ (see p.10)
Outlet temperature of beverage Getränktemperatur am Hahn Temperatura uscita bevanda	°C	4 – 8
Circulation pump/Agitator motor Begleitkühlpumpe/Rührwerksmotor Pompa ricircolo/Agitatore		•
Max. Input power Max. Eingangsleistung Potenza max. assorbita	kW	0,45
Voltage/Hertz Volt/Hertz Volt/Hertz	V ~Hz	230 ~50/ 115 ~60
Number of taps Anzahl der Zapfhähne Numero rubinetti		1 – 3

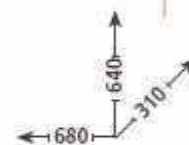
4 bottles – one side glass



Air-conditioned unit

Options

- One side glass
- Double side glass
- Chilled unit (white wine)
- Single row
- Double row (4 + 4 bottles-island version)
- Double temperature (red + white wine)
- Cooling unit left side
- Card system



4 bottles – double side glass



CODICE	DESCRIZIONE	N° VIE	LATO POSTERIORE	TEMPERATURA CELLA	LATO FRIGO
N27782	EURO BOTTLE 1/10 4V	4	MONOFACCIALE	COND.	DX
N27795	EURO BOTTLE 1/10 4V	4	MONOFACCIALE	COND.	SX
N27835	EURO BOTTLE 1/10 4V	4	MONOFACCIALE	REFRI.	SX
N27801	EURO BOTTLE 1/10 4V	4	MONOFACCIALE	REFRI.	DX
N27887	EURO BOTTLE 1/10 4V	4	BIFACCIALE	COND./REFRI.	DX
N27778	EURO BOTTLE 1/10 4V	4	BIFACCIALE	COND.	DX
N27893	EURO BOTTLE 1/10 4V	4	BIFACCIALE	REFRI.	DX
N27894	EURO BOTTLE 1/10 4V	4	BIFACCIALE	COND.	SX
N27895	EURO BOTTLE 1/10 4V	4	BIFACCIALE	REFRI.	SX
N27586	EURO BOTTLE 1/10 4V	4 + 4	ISOLA	COND.	DX

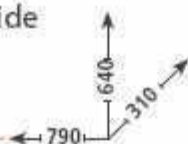
5 bottles – one side glass



Air-conditioned unit

Options

- One side glass
- Double side glass
- Chilled unit
- Single row
- Double row (5 + 5 bottles-island version)
- Double temperature (red + white wine)
- Cooling unit left side
- Card system



5 bottles – double side glass

Cooling Unit left side



CODICE	DESCRIZIONE	N° VIE	LATO	TEMPERATURA	LATO FRIGO
			POSTERIORE	CELLA	
N27786	EURO BOTTLE 1/10 5V NX MON. CONDIZ.	5	MONOFACCIALE	COND.	DX
N27792	EURO BOTTLE 1/10 5V NX BIF.CONDIZ.	5	BIFACCIALE	COND.	DX
N26526	EURO BOTTLE 1/10 5V NX BIF.REF.FR.SX	5	BIFACCIALE	REFRI.	SX
N27820	EURO BOTTLE 1/10 5V NX BIF.REFRIG.	5	BIFACCIALE	REFRI.	DX
N27791	EURO BOTTLE 1/10 5V NX ISOLA CONDIZ.	5 + 5	ISOLA	COND.	DX

8 bottles - double side glass



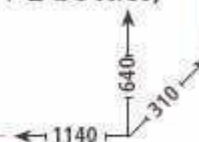
8 bottles - one side glass
double temperature
(4 red + 4 white wines)



Air-conditioned unit

Options

- One side glass
- Double side glass
- Chilled unit (white wine)
- Single row
- Double row (8 + 8 bottles-island version)
- Cooling unit left side
- Card system
- Double temperature version (red + white wine 4 + 4 or 6 + 2 bottles)



CODICE	DESCRIZIONE	N° VIE	LATO POSTERIORE	TEMPERATURA CELLA	LATO FRIGO
N27911	EURO BOTTLE 1/10 8V NX MON.COND/REFR.	8	MONOFACCIALE	COND./REFRI.	DX
N27629	EURO BOTTLE 1/10 8V NX MONO.CONDIZ.	8	MONOFACCIALE	COND.	DX
N13020	EURO BOTTLE 1/10 8V NX BIF.COND/REFR.	8	BIFACCIALE	COND./REFRI.	DX
N27627	EURO BOTTLE 1/10 8V NX BIF.CONDIZ.	8	BIFACCIALE	COND.	DX
N25547	EURO BOTTLE 1/10 8V NX BIF.REFRIG.	8	BIFACCIALE	REFRI.	DX
N27628	EURO BOTTLE 1/10 8V NX BIF. FRIGO SX COND	8	BIFACCIALE	COND.	SX
N27896	EURO BOTTLE 1/10 8V NX BIF. FRIGO SX COND/RE	8	BIFACCIALE	COND./REFRI.	SX

Carrozzeria standard in acciaio inox
Standard housing in stainless steel

Temperatura cella
Temperature cabinet

CONDIZIONATO + 14 °C
Conditioned

REFRIGERATO + 4 °C
Cooled

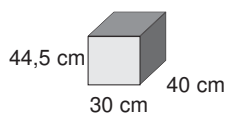


TECHNICAL SPECIFICATIONS		4V	4 + 4V island	5V	5 + 5V island	8V	8 + 8V island	12V
Compressor	HP	1 / 10						
Max input power	kW	0,22						
Voltage / Hertz	V~Hz	230 ~ 50 / 60						
Dimensions	mm							
L		680	680	790	790	1140	1140	
D		310	310	310	310	310	310	
H		640	640	640	640	640	640	730
Diameter								630
Weight	kg	38	43	44	51	60	72	83
Bottle max diameter	mm	108	98	108	98	108	98	108
Bottle max height	mm	350						
Bottle neck max diameter	mm	25 -> 33						
Portions (each product)	mm	3						
Temperature range	°C	14 - 20 (recommended 18°C)						
Air-conditioned (red) wine		2 - 20 (recommended 8°C)						
Chilled (white) wine								

Hot Pot



Carrozzeria standard in acciaio inox
Standard housing in stainless steel

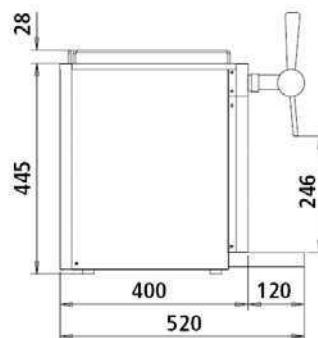


Rubinetti e piano poggia bicchieri riscaldato
Heated tap and cover tray

Pronto per l'uso in 5 minuti
Ready for tapping in 5 minutes

Raccogliocce incluso
Included drip tray

Rubinetti in acciaio inox inclusi
Included stainless steel taps



- N28105 2 RUBINETTI INCLUSI - 230 V
2 included taps - 230 V
- N27533 2 RUBINETTI INCLUSI - 380 V
2 included taps - 380 V
- N27593 KIT AZOTO
N2 kit
- N73002 KIT POMPE PNEUMATICHE ESTERNE
External pneumatic pumps kit
- N73579 KIT POMPE ELETTRICHE ESTERNE
External electric pumps kit

		Hot Pot 230 V	Hot Pot 380 V
Housing Gehäuse Scocca		All over stainless steel AISI 304 brushed, cover tray with railing Komplett Edelstahl AISI 304 gebürstet, Deckel als Becherplateau mit Reling Acciaio inox AISI 304 satinato, piano poggia-bicchieri con spondina	
Taps Zapfhähne Rubinetti	HP PS CV	Stainless steel AISI 316 Edelstahl AISI 316 Acciaio inox AISI 316	
Heating capacity Heizleistung Capacità riscaldante	W	2800	8400
Maximal power input Maximale Stromaufnahme Assorbimento max.	A	12,5	
Voltage/Hertz Volt/Hertz Volt/Hertz	V ~Hz	230/50	380/50
Dispensing capacity Literleistung Picco erogazione	l/h l/Std l/h	40	120
Outlet temperature of beverage Getränktemperatur beim Ausschank Temperatura uscita bevanda	°C	adjustable 30° - 90°C variabel 30° - 90°C variabile 30° - 90°C	
Product inlet Produkteingang Ingresso prodotto		Connection G 5/8" male Anschluss G 5/8" männlich Raccordo G 5/8" maschio	
Number of taps Anzahl der Zapfhähne Numero rubinetti		1 - 2	N°2 heated N°2 beheizt N°2 riscaldati