

Glastender undercounter built in refrigerators comes in four temperatures of 1 to 4°, 6 to 10°, 12 to 18°, and 0 to -10° Celsius.

- For chilled beers, champagnes, and colas
- White and Still Wines
- Red and Rose Wines
- Glass Frosting, Ice Mold, and Chilled Liquors

Each refrigerator is freshly built to order using new sheets of fresh stainless. None of the products are sitting on a shelf aging for months or affected by the environment before they are shipped.

The customer therefore gets the chance to select diverse options in design to meet their décor needs for the interior space.



ADVANCED CONFIGURATIONS & CUSTOMIZATION



Each refrigerator can be configured from ground up to meet a wide option of variation, such as,

- From one to four doors
- Sizes as 24, 28, 36, 44, 52, 60, 72, 84, 92 and 108" wide, and a base height of 29 and 35 inches. Add casters or leg set to raise from floor level.
- Select styles of handles from signature, pull tab, and tube (shown).
- Select door or drawer per section.
- Choose door or drawer finish from brushed or jewelled stainless, or a wide variety of laminates to meet interior design.
- Choose solid or glass doors. Drawers are solid.
- Select the type of lighting as warm, bright, blue, or red.
- Select cabinet temperature. One fridge can have two zones only when more than a door. Single door unit has one temperature.

INSTALLATION EXAMPLES



Model C2SB44 Two Zone Cooler.

Selected as built in undercounter cooler to store beverages at 1 to 4°, 6 to 10° Celsius for beers, white and red wines.

The wine doors top section is to allow open standing and lower horizontal bottles. Matt black laminate finish selected by customer.



Model C2FB72 Two Zone Cooler.

Selected as built in undercounter cooler. The cabinet is built with three sections, 1st wine door (6 to 12°), 2nd drawers and 3rd chilled door (1 to 4°). Custom laminate selected from Wilsonart USA; factory finished for the owner.

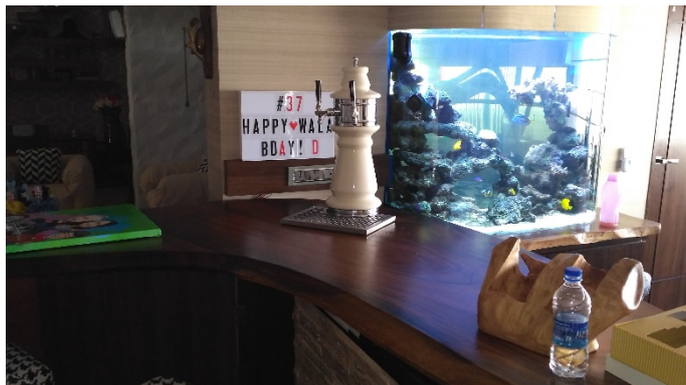
Laminate - Black Alicante -
4926 (wilsonart.com)

SET UP A DRAFT BEER SYSTEM

Cobra 1-Faucet Beer Tower

Glastender bar refrigerators are draft beer configurable by adding beer tower, and CO2 regulator system, converting it to a Kegerator. Enjoy one to three different beers from one cooler.

User beer system brochure.



EXTERIOR FINISHES



Brushed Stainless

Black Vinyl

Custom Laminates

Raised Panel Wooden

Select laminate finishes at <https://www.wilsonart.com/laminate-surfaces>

COMPLIMENT WITH DRINK PREP STATIONS



Built in Drink Prep Units

Many options for in-counter drink stations that fit into the counter through a cut out, that turn a furniture to a functional bar such as an insulated ice bin, garnish dispenser, bottles well, sink, faucets, drainpan to keep glasses, and rinsers.

Below the counter advised are:

- Ice Machine
- Glass Froster
- Wine Cooler
- Glass Washer
- Low profile bar chiller with drawers or doors
- Storage for filters or chillers

MODULAR BAR PREP STATIONS



Modular Free Standing Prep Stations

The free-standing stations allow more professional features in all sizes to fit a bar of just six feet long to ten or twenty and above. There's no need to build a readymade top. Work tops to storage and refrigeration are all available at the modular bar.



DOWNLOAD SPECIFICATIONS

Bar Refrigeration

- [All Glastender Reach-in Refrigeration](#)
- [All Glastender Reach-in Frosters](#)

Built in Prep Units

- [Drop-in icebins](#) (12,18,24")
- [Drop-in sinks](#) (12,14")
- [Drop-in ice & sink combo units](#) (24")
- [Drop-in drain pans](#) (glass storage)

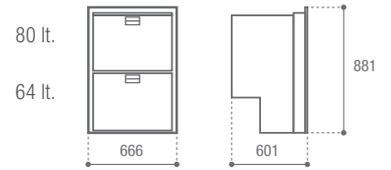
Custom Modular Bar System

Custom bars are built by design as a project. Forward your CAD plan and order your bar design.



DW180 OCX2

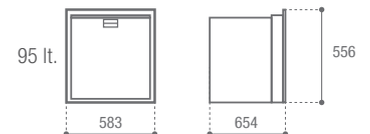
DW180 OCX2	Power supply and nominal consumption Alimentazione e consumo nominale			Net weight Peso netto
	12/24 Vdc	115 Vac	230 Vac	
RFX	45W	-	-	56 kg.
BTX	61W	-	-	56 kg.
DTX	61W	-	-	56 kg.
BTX IM	-	168W	140W	61 kg.
DTX IM	-	168W	140W	61 kg.



- 1 Fridge / Frigorifero
- 2 Freezer / Congelatore
- 3 Freezer+Icemaker / Congelatore + Icemaker

DW100 OCX2

DW100 OCX2	Power supply and nominal consumption Alimentazione e consumo nominale		Net weight Peso netto
	12/24 Vdc	115 Vac	
RFX	40W		32 kg.
BTX	52W		32 kg.



- 1 Fridge / Frigorifero
- 2 Freezer / Congelatore

DW DRINKS SERIES

CHEERS!

ALLA VOSTRA SALUTE!

Designed to offer even greater comfort onboard, the “Drinks Series” is mainly dedicated to drinks and beverages storage.

The drinks placement is made easy thanks to a sliding basket on the upper part of the drawer, equipped with a drawer separator for three 2 litres bottles.

Pensata per offrire un sempre maggior comfort a bordo, la serie dei frigoriferi a cassetto in versione “Drinks” è dedicata prevalentemente allo storage di bibite e bevande.

Il posizionamento delle bevande è facilitato dalla presenza di un cestello scorrevole sulla parte superiore del cassetto dotato di un separatore con lo spazio utile per 3 bottiglie da 2 litri.



Precise temperature control

CONTROLLO PRECISO DELLA TEMPERATURA

The new digital thermostat has 5 default settings to guarantee maximum functionality, relevant to the desired temperature, allowing to get a constant cycle even at 43°!

Il nuovo termostato digitale ha 5 impostazioni predefinite per garantire massima funzionalità in relazione alla temperatura desiderata, consentendo di avere un ciclo costante anche con 43°C!

DW62 OCX2 DRINKS



DW90 OCX2 DRINKS



Internal LED light system

SISTEMA DI ILLUMINAZIONE A LED INTERNO

All models are equipped with an internal LED light system offering high brightness with minimum consumption.

Tutti i modelli sono dotati di un sistema di luce interna a LED che offre un'elevata luminosità a fronte di consumi minimi.



Door Inside / Door Outside

PORTA A FILO INTERNO / ESTERNO

The position of the door (flush or external) is achieved by simply moving the special single stainless steel fixing profile (supplied standard) with slotting for improved air circulation and cooling efficiency, supplied standard. In addition, the refrigerator can be attached to the recessed compartment from the inside.

La posizione dell'anta (a filo o esterna) si realizza tramite la semplice scorrimento dello speciale (fornito di serie) profilo unico di fissaggio in acciaio inox dotato di asolatura per una migliore circolazione d'aria ed efficienza refrigerante, fornito di serie. Inoltre, è possibile fissare il frigorifero al vano d'incasso dall'interno.



Integrated Vent Position

SISTEMA DI VENTILAZIONE INTEGRATO

The device integrated in the Steelock handle achieves the "vent position" function, allowing the door to be held ajar, thus avoiding the formation of mould and odours during periods of non-use.

Il dispositivo integrato nella maniglia Steelock realizza la funzione di "vent position", consentendo di tenere la porta socchiusa, evitando la formazione di muffe e odori nei periodi di non utilizzo.



Ventilated Evaporator

EVAPORATORE VENTILATO

The "Drinks Series" is equipped with a ventilated evaporator allowing constant air recirculation and achieving temperature uniformity inside your refrigerator.

La "Serie Drinks" è equipaggiata con un evaporatore ventilato che consente un costante ricircolo dell'aria e il raggiungimento dell'uniformità della temperatura all'interno del frigo.



REFUEL AND GO!

FATE IL PIENO E PARTITE!

The Drinks series allows you to fill up on the drinks that best suit your habits.

The interior has been designed to manage differently the space of the drawer and the removable upper basket. This one, if necessary, is completely and easily removable.

La serie Drinks vi permette di fare il pieno delle bevande che meglio si adattano alle vostre abitudini.

L'interno è stato progettato per gestire in maniera differenziata lo spazio del cassetto e del cestello superiore estraibile e, all'occorrenza, completamente e facilmente amovibile.



Configuration with upper inserted basket

Configurazione con cestello superiore inserito

Drawer front

Parte anteriore del cassetto

- DW62: 3 bottles H max 310mm.
- DW 90: 3 bottles H max 340mm.

Drawer back

Parte posteriore del cassetto

- DW62: bottles and cans H max 250mm.
- DW 90: bottles and cans H max 280mm.

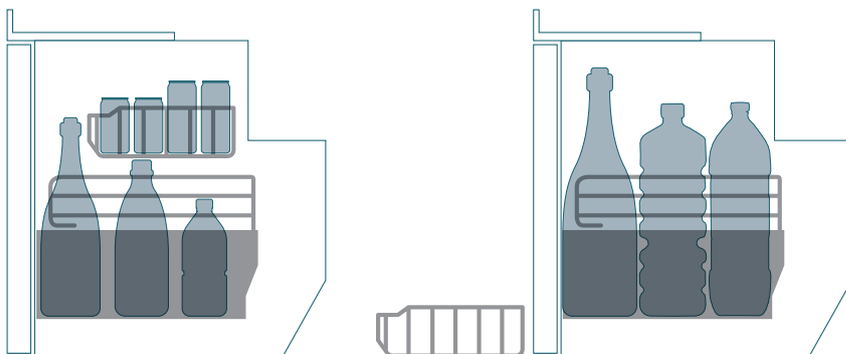
Upper basket

Cestello superiore

- DW62: bottles and cans H max 150mm.
- DW 90: bottiglie e lattine H max 160mm.

By removing the upper basket, the entire capacity of the refrigerator is available, so that you can freely storage any type of bottle or container you want.

Estraendo il cestello superiore, si ha a disposizione l'intera capacità del frigorifero, in modo da poter alloggiare liberamente qualsiasi tipologia di bottiglia o contenitore che si desidera.



COMING
SOON

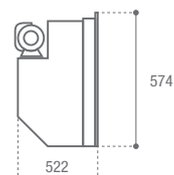
DW51 OCX2 DRINKS



LED

FRIDGE ONLY
SOLO FRIGO

Total volume Capacità totale	51 lt.
Net weight Peso netto	23 kg.
Power supply and nominal consumption Alimentazione e consumo nominale	12/24 Vdc 50 W



NEW

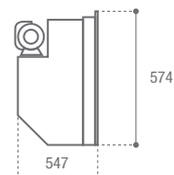
DW62 OCX2 DRINKS



LED

FRIDGE ONLY
SOLO FRIGO

Total volume Capacità totale	62 lt.
Net weight Peso netto	27 kg.
Power supply and nominal consumption Alimentazione e consumo nominale	12/24 Vdc 50 W



NEW

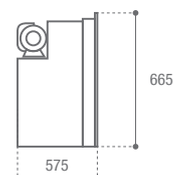
DW90 OCX2 DRINKS



LED

FRIDGE ONLY
SOLO FRIGO

Total volume Capacità totale	90 lt.
Net weight Peso netto	30 kg.
Power supply and nominal consumption Alimentazione e consumo nominale	12/24 Vdc 50 W





BA6H

Backbar Cooler

Product Features

- EU Energy Class A
- Approx. 59% more energy efficient than previous BA-range
- Double glazed tempered glass
- Reversible glass door
- Ventilated cooling for fast pull-down and even temperature
- Easy access electronic thermostat
- Adjustable shelves
- LED interior light
- Lock

High-quality backbar with low energy consumption

The BA is our range of high-quality backbars. It has been updated and now uses in average 59% less energy compared to the previous models from the same range. This backbar has ventilated cooling for a short pull-down time to ensure that you can keep up with customer demand for cold beverages. If you need to adjust the temperature this is easily done on the electronic thermostat. The backbar cooler is made of solid materials and has adjustable chrome shelves with closely-spaced wires, which gives you a high capacity and stability. Furthermore, it has a reversible aluminium door with double glazed tempered glass. This helps save energy, but it also means a great product visibility.

Measures and Content

Total Display Area	m ²	0.29
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	45 / 40
Gross / Net Volume	l	105 / 92

Design and Material

Door No & Type		1 hinged glass door
Door Reversible		Yes
Tempered glass		Yes
Shelves No & Type		2 wire shelves chrome
Shelf Color		Chrome
Shelf Dimensions		395x350 mm
Feet / Legs		4 adjustable feet
Exterior Finish		Black
Interior Finish		Stucco aluminium
Interior Light		LED
Lock		Yes

Cooling and Functions

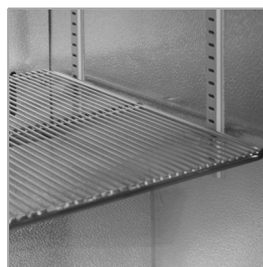
Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	45
Thermometer		Yes

Power and Consumption

Energy Class		A
Energy Consumption	kWh/24h	0.85
Annual Energy Cons.	kWh/year	310
Power		1
Max Ambient		30°C at 55% RH
Input Power	W	95
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	44

Dimensions

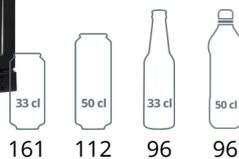
Internal Dimension (WxDxH)	mm	410 x 418 x 720
External Dimension (WxDxH)	mm	500 x 520 x 870
Packed Dimension (WxDxH)	mm	585 x 575 x 940
40ft Container Load	pcs	160



Adjustable wire shelves



Electronic thermostat



BA11H

Backbar Cooler

Product Features

- EU Energy Class A
- Approx. 59% more energy efficient than previous BA-range
- Double glazed tempered glass
- Reversible glass door
- Ventilated cooling for fast pull-down and even temperature
- Easy access electronic thermostat
- Adjustable shelves
- LED interior light
- Lock

High-quality backbar with low energy consumption

The BA is our range of high-quality backbars. It has been updated and now uses in average 59% less energy compared to the previous models from the same range. This backbar has ventilated cooling for a short pull-down time to ensure that you can keep up with customer demand for cold beverages. If you need to adjust the temperature this is easily done on the electronic thermostat. The backbar cooler is made of solid materials and has adjustable chrome shelves with closely-spaced wires, which gives you a high capacity and stability. Furthermore, it has a reversible aluminium door with double glazed tempered glass. This helps save energy, but it also means a great product visibility.

Measures and Content

Total Display Area	m ²	0.37
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	53 / 47
Gross / Net Volume	l	128 / 118

Design and Material

Door No & Type		1 hinged glass door
Door Reversible		Yes
Tempered glass		Yes
Shelves No & Type		2 wire shelves chrome
Shelf Color		Chrome
Shelf Dimensions		495x350 mm
Feet / Legs		4 adjustable feet
Exterior Finish		Black
Interior Finish		Stucco aluminium
Interior Light		LED
Lock		Yes

Cooling and Functions

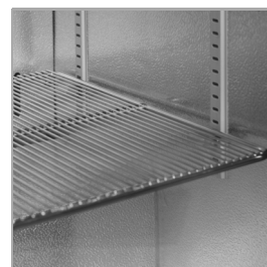
Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	55
Thermometer		Yes

Power and Consumption

Energy Class		A
Energy Consumption	kWh/24h	0.96
Annual Energy Cons.	kWh/year	350
Max Ambient		30°C at 55% RH
Input Power	W	95
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	44

Dimensions

Internal Dimension (WxDxH)	mm	510 x 418 x 734
External Dimension (WxDxH)	mm	600 x 520 x 900
Packed Dimension (WxDxH)	mm	685 x 575 x 970
40ft Container Load	pcs	136



Adjustable wire shelves



Electronic thermostat



BA16H

Backbar Cooler

Product Features

- EU Energy Class A
- Approx. 59% more energy efficient than previous BA-range
- Double glazed tempered glass
- Reversible glass door
- Ventilated cooling for fast pull-down and even temperature
- Easy access electronic thermostat
- Adjustable shelves
- LED interior light
- Lock

High-quality backbar with low energy consumption

The BA is our range of high-quality backbars. It has been updated and now uses in average 59% less energy compared to the previous models from the same range. This backbar has ventilated cooling for a short pull-down time to ensure that you can keep up with customer demand for cold beverages. If you need to adjust the temperature this is easily done on the electronic thermostat. The backbar cooler is made of solid materials and has adjustable chrome shelves with closely-spaced wires, which gives you a high capacity and stability. Furthermore, it has a reversible aluminium door with double glazed tempered glass. This helps save energy, but it also means a great product visibility.

Measures and Content

Total Display Area	m ²	0.35
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	52 / 46
Gross / Net Volume	l	125 / 115

Design and Material

Door No & Type		1 hinged glass door
Door Reversible		Yes
Tempered glass		Yes
Shelves No & Type		2 wire shelves chrome
Shelf Color		Chrome
Shelf Dimensions		495x350 mm
Feet / Legs		4 adjustable feet
Exterior Finish		Black
Interior Finish		Stucco aluminium
Interior Light		LED
Lock		Yes

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	55
Thermometer		Yes

Power and Consumption

Energy Class		A
Energy Consumption	kWh/24h	0.96
Annual Energy Cons.	kWh/year	350
Max Ambient		30°C at 55% RH
Input Power	W	95
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	44

Dimensions

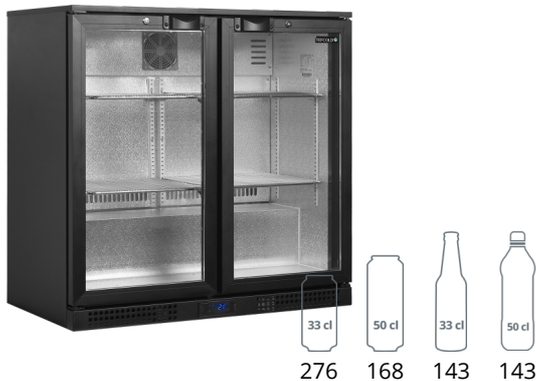
Internal Dimension (WxDxH)	mm	510 x 418 x 720
External Dimension (WxDxH)	mm	600 x 520 x 870
Packed Dimension (WxDxH)	mm	685 x 575 x 940
40ft Container Load	pcs	136



Adjustable wire shelves



Electronic thermostat



BA21H

Backbar Cooler

Product Features

- EU Energy Class A
- Approx. 59% more energy efficient than previous BA-range
- Ventilated cooling for fast pull-down and even temperature
- Energy saving variable speed compressor
- Double glazed tempered glass
- Hinged alu-framed glass doors
- Easy access electronic thermostat
- Adjustable shelves behind each door
- LED interior light
- Lock

High-quality backbar with low energy consumption

The BA is our range of high-quality backbars. It has been updated and now uses in average 59% less energy compared to the previous models from the same range. This backbar has ventilated cooling for a short pull-down time to ensure that you can keep up with customer demand for cold beverages. If you need to adjust the temperature this is easily done on the electronic thermostat. The backbar cooler is made of solid materials and has adjustable chrome shelves with closely-spaced wires, which gives you a high capacity and stability. Furthermore, it has hinged aluminium doors with double glazed tempered glass. This helps save energy, but it also means a great product visibility. The BA range is also available in a variant with self-closing sliding doors.

Measures and Content

Total Display Area	m ²	0.52
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	70 / 64
Gross / Net Volume	l	196 / 188

Design and Material

Door No & Type	2 hinged glass doors	
Door Reversible	No	
Tempered glass	Yes	
Shelves No & Type	4 wire shelves chrome	
Shelf Color	Chrome	
Shelf Dimensions	395x328 mm	
Feet / Legs	4 adjustable feet	
Exterior Finish	Black	
Interior Finish	Stucco aluminium	
Interior Light	LED	
Lock	Yes	

Cooling and Functions

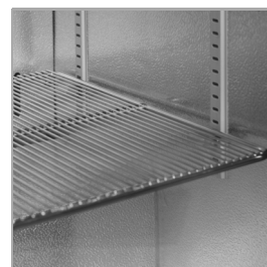
Type of Controller	Electronic	
Type of Cooling	Ventilated	
Type of Defrost	Automatic	
Refrigerant	R600a	
Refrigerant Charge	g	70
Thermometer	Yes	

Power and Consumption

Energy Class	A	
Energy Consumption	kWh/24h	1.08
Annual Energy Cons.	kWh/year	394
Max Ambient	30°C at 55% RH	
Input Power	W	115
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	44

Dimensions

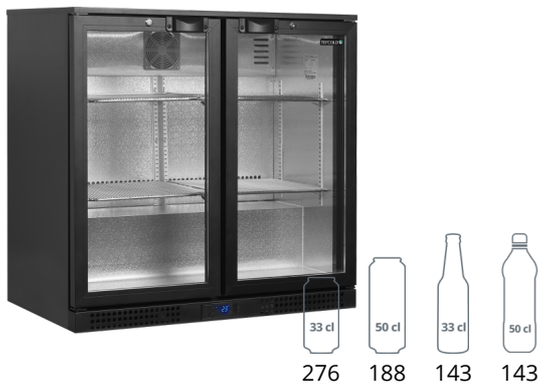
Internal Dimension (WxDxH)	mm	810 x 418 x 734
External Dimension (WxDxH)	mm	900 x 520 x 900
Packed Dimension (WxDxH)	mm	985 x 575 x 970
40ft Container Load	pcs	96



Adjustable wire shelves



Electronic thermostat



BA26H

Backbar Cooler

Product Features

- EU Energy Class A
- Approx. 59% more energy efficient than previous BA-range
- Ventilated cooling for fast pull-down and even temperature
- Energy saving variable speed compressor
- Double glazed tempered glass
- Hinged alu-framed glass doors
- Easy access electronic thermostat
- Adjustable shelves behind each door
- LED interior light
- Lock

High-quality backbar with low energy consumption

The BA is our range of high-quality backbars. It has been updated and now uses in average 59% less energy compared to the previous models from the same range. This backbar has ventilated cooling for a short pull-down time to ensure that you can keep up with customer demand for cold beverages. If you need to adjust the temperature this is easily done on the electronic thermostat. The backbar cooler is made of solid materials and has adjustable chrome shelves with closely-spaced wires, which gives you a high capacity and stability. Furthermore, it has hinged aluminium doors with double glazed tempered glass. This helps save energy, but it also means a great product visibility. The BA range is also available in a variant with self-closing sliding doors.

Measures and Content

Total Display Area	m ²	0.5
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	69 / 63
Gross / Net Volume	l	190 / 182

Design and Material

Door No & Type	2 hinged glass doors	
Door Reversible	No	
Tempered glass	Yes	
Shelves No & Type	4 wire shelves chrome	
Shelf Color	Chrome	
Shelf Dimensions	395x328 mm	
Feet / Legs	4 adjustable feet	
Exterior Finish	Black	
Interior Finish	Stucco aluminium	
Interior Light	LED	
Lock	Yes	

Cooling and Functions

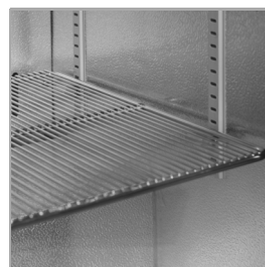
Type of Controller	Electronic	
Type of Cooling	Ventilated	
Type of Defrost	Automatic	
Refrigerant	R600a	
Refrigerant Charge	g	70
Thermometer	Yes	

Power and Consumption

Energy Class	A	
Energy Consumption	kWh/24h	1.08
Annual Energy Cons.	kWh/year	394
Max Ambient	30°C at 55% RH	
Input Power	W	115
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	44

Dimensions

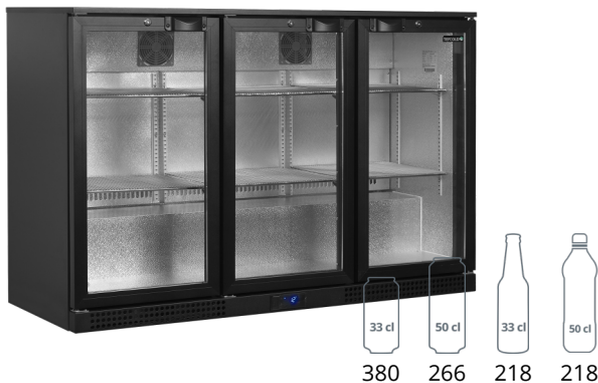
Internal Dimension (WxDxH)	mm	810 x 418 x 720
External Dimension (WxDxH)	mm	900 x 520 x 870
Packed Dimension (WxDxH)	mm	985 x 575 x 940
40ft Container Load	pcs	96



Adjustable wire shelves



Electronic thermostat



BA31H

Backbar Cooler

Product Features

- EU Energy Class B
- Approx. 59% more energy efficient than previous BA-range
- Ventilated cooling for fast pull-down and even temperature
- Energy saving variable speed compressor
- Double glazed tempered glass
- Hinged alu-framed glass doors
- Easy access electronic thermostat
- Adjustable shelves behind each door
- LED interior light
- Lock

High-quality backbar with low energy consumption

The BA is our range of high-quality backbars. It has been updated and now uses in average 59% less energy compared to the previous models from the same range. This backbar has ventilated cooling for a short pull-down time to ensure that you can keep up with customer demand for cold beverages. If you need to adjust the temperature this is easily done on the electronic thermostat. The backbar cooler is made of solid materials and has adjustable chrome shelves with closely-spaced wires, which gives you a high capacity and stability. Furthermore, it has hinged aluminium doors with double glazed tempered glass. This helps save energy, but it also means a great product visibility. The BA range is also available in a variant with self-closing sliding doors.

Measures and Content

Total Display Area	m ²	0.77
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	99 / 92
Gross / Net Volume	l	311 / 288

Design and Material

Door No & Type	3 hinged glass doors	
Door Reversible	No	
Tempered glass	Yes	
Shelves No & Type	6 wire shelves chrome	
Shelf Color	Chrome	
Shelf Dimensions	400x318 / 432x318 mm	
Feet / Legs	4 adjustable feet	
Exterior Finish	Black	
Interior Finish	Stucco aluminium	
Interior Light	LED	
Lock	Yes	

Cooling and Functions

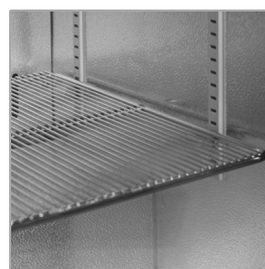
Type of Controller	Electronic	
Type of Cooling	Ventilated	
Type of Defrost	Automatic	
Refrigerant	R290	
Refrigerant Charge	g	90
Thermometer	Yes	

Power and Consumption

Energy Class	B	
Energy Consumption	kWh/24h	1.8
Annual Energy Cons.	kWh/year	657
Power	1	
Max Ambient	30°C at 55% RH	
Input Power	W	125
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	44

Dimensions

Internal Dimension (WxDxH)	mm	1265 x 418 x 734
External Dimension (WxDxH)	mm	1350 x 520 x 900
Packed Dimension (WxDxH)	mm	1435 x 575 x 970
40ft Container Load	pcs	64



Adjustable wire shelves



Electronic thermostat



UR200G

Display Cooler

Product Features

- Hinged glass door
- Electronic thermostat
- Reversible door
- LED interior light with switch
- Adjustable shelves
- Fan assisted cooling
- Adjustable feet with rollers to rear
- Digital controller and temperature display

Measures and Content

Total Display Area	m ²	0.23
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	49 / 44
Gross / Net Volume	l	136 / 119

Design and Material

Door No & Type		1 hinged glass door
Tempered glass		Yes
Door Reversible		Yes
Shelves No & Type		3 wire shelves white
Shelf Color		White
Shelf Dimensions		505 x 415 mm
Bottom Shelf Dimensions		505 x 220
Max load on Shelves	kg/m ²	110
Feet / Legs		4 adjustable feet
Castors		2 rollers
Exterior Finish		White
Interior Finish		White ABS
Interior Light		LED
Lock		Yes

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Fan assisted
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	35
Thermometer		Yes

Power and Consumption

Energy Class		B
Energy Consumption	kWh/24h	1.6
Annual Energy Cons.	kWh/year	584
Power		1
Max Ambient		30°C at 55% RH
Input Power	W	105
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	40

Dimensions

Internal Dimension (WxDxH)	mm	510 x 485 x 620
External Dimension (WxDxH)	mm	600 x 585 x 855
Packed Dimension (WxDxH)	mm	690 x 650 x 910
40ft Container Load	pcs	108



Electronic thermostat



Internal fan



UR200SG

Display Cooler

Product Features

- Hinged glass door
- Electronic thermostat
- Reversible door
- Adjustable shelves
- Fan assisted cooling
- Stainless steel cabinet
- Fully automatic
- Adjustable feet with rollers to rear
- LED interior light with switch

Measures and Content

Total Display Area	m ²	0.23
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	49 / 44
Gross / Net Volume	l	136 / 119

Design and Material

Door No & Type		1 hinged glass door
Tempered glass		Yes
Door Reversible		Yes
Shelves No & Type		3 wire shelves white
Shelf Color		White
Shelf Dimensions		505 x 415 mm
Bottom Shelf Dimensions		505 x 220
Max load on Shelves	kg/m ²	110
Feet / Legs		4 adjustable feet
Castors		2 rollers
Exterior Finish		SS430
Interior Finish		White ABS
Interior Light		LED
Lock		Yes

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Fan assisted
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	35
Thermometer		Yes

Power and Consumption

Energy Class		B
Energy Consumption	kWh/24h	1.6
Annual Energy Cons.	kWh/year	584
Power		1
Max Ambient		30°C at 55% RH
Input Power	W	105
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	40

Dimensions

Internal Dimension (WxDxH)	mm	510 x 485 x 620
External Dimension (WxDxH)	mm	600 x 585 x 855
Packed Dimension (WxDxH)	mm	690 x 650 x 910
40ft Container Load	pcs	108



Electronic thermostat



Internal fan



UR200S

Storage Cooler

Product Features

- Stainless steel cabinet
- Integrated handle
- Reversible solid door
- Electronic thermostat
- Fan assisted cooling
- Adjustable shelves
- Lock
- Digital controller and temperature display
- Adjustable feet with rollers to rear

Measures and Content

Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	49 / 44
Gross / Net Volume	l	136 / 119

Design and Material

Door No & Type		1 hinged solid door
Shelves No & Type		3 wire shelves white
Shelf Color		White
Shelf Dimensions		505 x 415 mm
Bottom Shelf Dimensions		505 x 220
Max load on Shelves	kg/m ²	110
Feet / Legs		4 adjustable feet
Castors		2 rollers
Exterior Finish		SS430
Interior Finish		White ABS
Interior Light		No
Lock		Yes

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Fan assisted
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	35
Thermometer		Yes

Power and Consumption

Energy Class		A
Energy Consumption	kWh/24h	1.12
Annual Energy Cons.	kWh/year	409
Power		1
Max Ambient		30°C at 55% RH
Input Power	W	105
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	40

Dimensions

Internal Dimension (WxDxH)	mm	510 x 485 x 620
External Dimension (WxDxH)	mm	600 x 585 x 855
Packed Dimension (WxDxH)	mm	690 x 650 x 910
40ft Container Load	pcs	108



Internal fan



Integrated handle



CBC210

Backbar Cooler

Product Features

- Robust heavy duty equipment
- Self-closing doors
- Stainless steel interior
- Adjustable SS304 steel shelves
- Adjustable feet
- Ventilated cooling
- Drawers as option

Heavy-duty backbar with solid doors

The CBC is our range of robust backbars, specifically designed for busy bars where enhanced cooling capacity is needed. The backbar has an efficient ventilated cooling system to guarantee a short pull-down time, so you never run low on chilled beverages for thirsty guests. The air intake and exhaust are both placed at the front, making it easy to have the backbar build into the existing interior. The CBC backbar cooler comes with self-closing doors, LED internal lighting, adjustable SS304 stainless steel shelves, and a stainless steel interior with mirror effect. It is possible to install drawers instead of doors – contact our sales staff for more information.

Measures and Content

Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	123 / 118
Gross / Net Volume	l	290 / 277

Design and Material

Door No & Type		2 hinged self-closing doors
Door Reversible		No
Shelves No & Type		4 SS304 shelves
Shelf Color		SS304
Feet / Legs		6 adjustable feet
Exterior Finish		Black
Interior Finish		SS430 mirror polished
Interior Light		No
Lock		Yes

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R290
Refrigerant Charge	g	95
Thermometer		Yes

Power and Consumption

Energy Class		C
Energy Consumption	kWh/24h	2.35
Annual Energy Cons.	kWh/year	858
Input Power	W	250
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	42

Dimensions

Internal Dimension (WxDxH)	mm	1082 x 415 x 760
External Dimension (WxDxH)	mm	1462 x 513 x 860
Packed Dimension (WxDxH)	mm	1540 x 580 x 1050
40ft Container Load	pcs	60



Drawers as option



Adjustable shelves



CBC210G

Backbar Cooler

Product Features

- Robust heavy duty equipment
- Self-closing glass doors
- Mirror effect stainless steel interior
- Adjustable SS304 steel shelves
- Adjustable feet
- Ventilated cooling

Heavy-duty backbar with glass doors

The CBC is our range of robust backbars, specifically designed for busy bars where enhanced cooling capacity is needed. The backbar has an efficient ventilated cooling system to guarantee a short pull-down time, so you never run low on chilled beverages for thirsty guests. The air intake and exhaust are both placed at the front, making it easy to have the backbar build into the existing interior. The CBC backbar cooler offers great product presentation with self-closing glass doors, LED internal lighting, adjustable SS304 stainless steel shelves, and a stainless steel interior with mirror effect. It is possible to install drawers instead of doors – contact our sales staff for more information.

Measures and Content

Total Display Area	m ²	0.56
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	123 / 118
Gross / Net Volume	l	290 / 277

Design and Material

Door No & Type	2 hinged self-closing glass doors	
Door Reversible	No	
Tempered glass	Yes	
Shelves No & Type	4 SS304 shelves	
Shelf Color	SS304	
Feet / Legs	6 adjustable feet	
Exterior Finish	Black	
Interior Finish	SS430 mirror polished	
Interior Light	LED	
Lock	Yes	

Cooling and Functions

Type of Controller	Electronic	
Type of Cooling	Ventilated	
Type of Defrost	Automatic	
Refrigerant	R290	
Refrigerant Charge	g	95
Thermometer	Yes	

Power and Consumption

Energy Class	C	
Energy Consumption	kWh/24h	3.18
Annual Energy Cons.	kWh/year	1159
Input Power	W	250
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	42

Dimensions

Internal Dimension (WxDxH)	mm	1082 x 415 x 760
External Dimension (WxDxH)	mm	1462 x 513 x 860
Packed Dimension (WxDxH)	mm	1540 x 580 x 1050
40ft Container Load	pcs	60



Lock



Adjustable shelves



CBC310

Backbar Cooler

Product Features

- Robust heavy duty equipment
- Self-closing doors
- Stainless steel interior
- Adjustable SS304 steel shelves
- Adjustable feet
- Ventilated cooling
- Drawers as option

Heavy-duty backbar with solid doors

The CBC is our range of robust backbars, specifically designed for busy bars where enhanced cooling capacity is needed. The backbar has an efficient ventilated cooling system to guarantee a short pull-down time, so you never run low on chilled beverages for thirsty guests. The air intake and exhaust are both placed at the front, making it easy to have the backbar build into the existing interior. The CBC backbar cooler comes with self-closing doors, LED internal lighting, adjustable SS304 stainless steel shelves, and a stainless steel interior with mirror effect. It is possible to install drawers instead of doors – contact our sales staff for more information.

Measures and Content

Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	143 / 138
Gross / Net Volume	l	460 / 442

Design and Material

Door No & Type		3 hinged self-closing doors
Door Reversible		No
Shelves No & Type		6 SS304 shelves
Shelf Color		SS304
Feet / Legs		8 adjustable feet
Exterior Finish		Black
Interior Finish		SS430 mirror polished
Interior Light		No
Lock		Yes

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R290
Refrigerant Charge	g	95
Thermometer		Yes

Power and Consumption

Energy Class		C
Energy Consumption	kWh/24h	2.85
Annual Energy Cons.	kWh/year	1040
Input Power	W	250
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	42

Dimensions

Internal Dimension (WxDxH)	mm	1622 x 415 x 760
External Dimension (WxDxH)	mm	2002 x 513 x 860
Packed Dimension (WxDxH)	mm	2060 x 580 x 1050
40ft Container Load	pcs	44



Drawers as option



Adjustable shelves



CBC310G

Backbar Cooler

Product Features

- Robust heavy duty equipment
- Self-closing glass doors
- Mirror effect stainless steel interior
- Adjustable SS304 steel shelves
- Adjustable feet
- Ventilated cooling

Heavy-duty backbar with glass doors

The CBC is our range of robust backbars, specifically designed for busy bars where enhanced cooling capacity is needed. The backbar has an efficient ventilated cooling system to guarantee a short pull-down time, so you never run low on chilled beverages for thirsty guests. The air intake and exhaust are both placed at the front, making it easy to have the backbar build into the existing interior. The CBC backbar cooler offers great product presentation with self-closing glass doors, LED internal lighting, adjustable SS304 stainless steel shelves, and a stainless steel interior with mirror effect. It is possible to install drawers instead of doors – contact our sales staff for more information.

Measures and Content

Total Display Area	m ²	0.84
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	143 / 138
Gross / Net Volume	l	460 / 442

Design and Material

Door No & Type	3 hinged self-closing glass doors	
Door Reversible	No	
Tempered glass	Yes	
Shelves No & Type	6 SS304 shelves	
Shelf Color	SS304	
Feet / Legs	8 adjustable feet	
Exterior Finish	Black	
Interior Finish	SS430 mirror polished	
Interior Light	LED	
Lock	Yes	

Cooling and Functions

Type of Controller	Electronic	
Type of Cooling	Ventilated	
Type of Defrost	Automatic	
Refrigerant	R290	
Refrigerant Charge	g	95
Thermometer	Yes	

Power and Consumption

Energy Class	C	
Energy Consumption	kWh/24h	3.8
Annual Energy Cons.	kWh/year	1386
Input Power	W	250
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	42

Dimensions

Internal Dimension (WxDxH)	mm	1622 x 415 x 760
External Dimension (WxDxH)	mm	2002 x 513 x 860
Packed Dimension (WxDxH)	mm	2060 x 580 x 1050
40ft Container Load	pcs	44



Lock



Adjustable shelves