



Setting the tone for happy hours







If you wish to set up a truly world class bar or a pub, two brands - Trufrost and Butler combine together to provide you a distinct advantage with its comprehensive bouquet of bar equipment. Presented here is a fabulous range of products for those who care to stand out from the crowd.

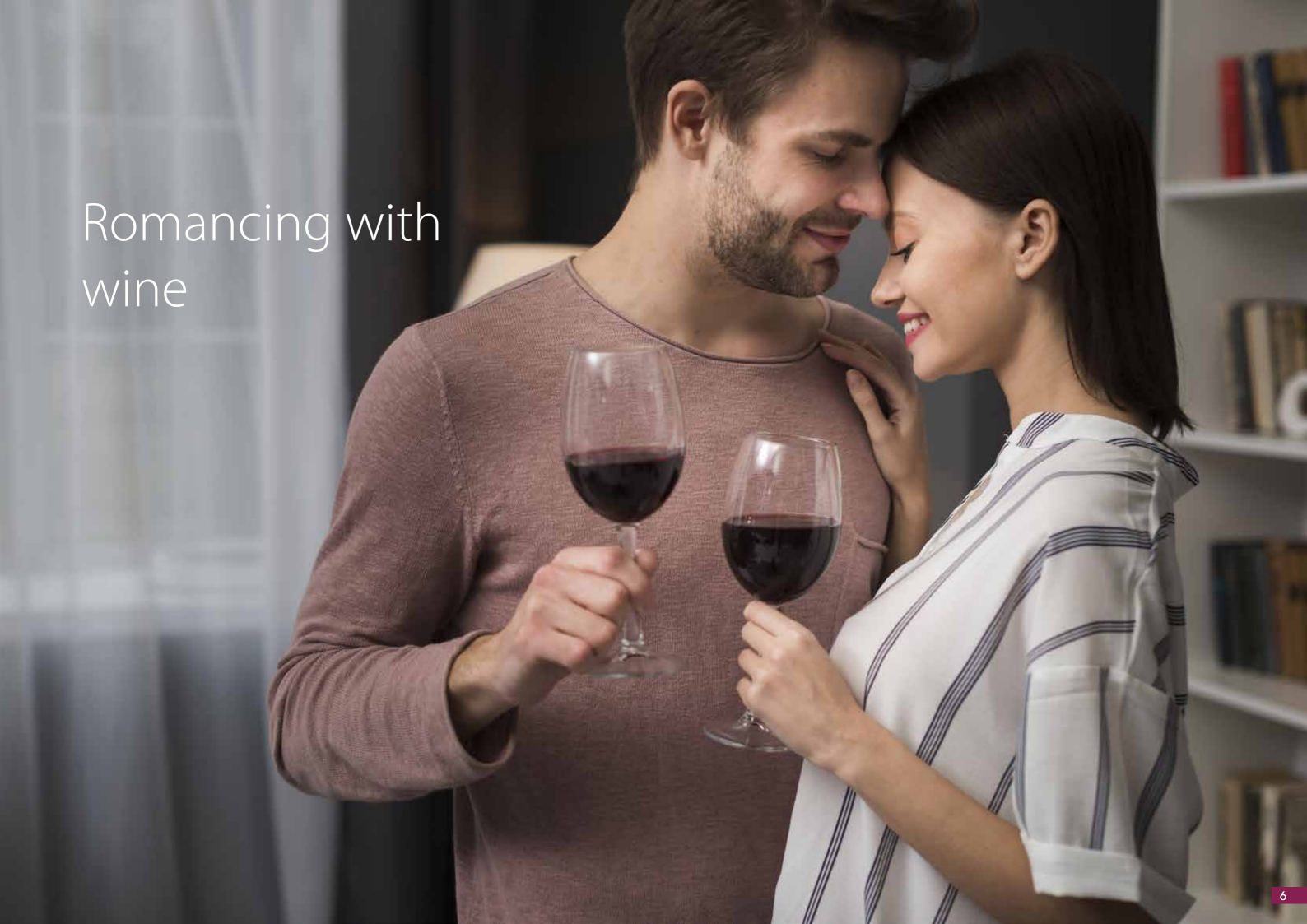






Wine Coolers







Wine Storage - why a normal refrigerator wouldn't do?

If you are a collector of vintage wines and use your refrigerator to store them, you might have already been compromising with the quality of your wines. Normal refrigerators are not designed for wine storage – not only in terms of the temperature they need but also due to lack of UV protection, humidity, vibration control and even the ventilation that is so important for wines. Incorrect warming or cooling can play havoc with the wine's aroma.



Recommended serving temperatures for different wines

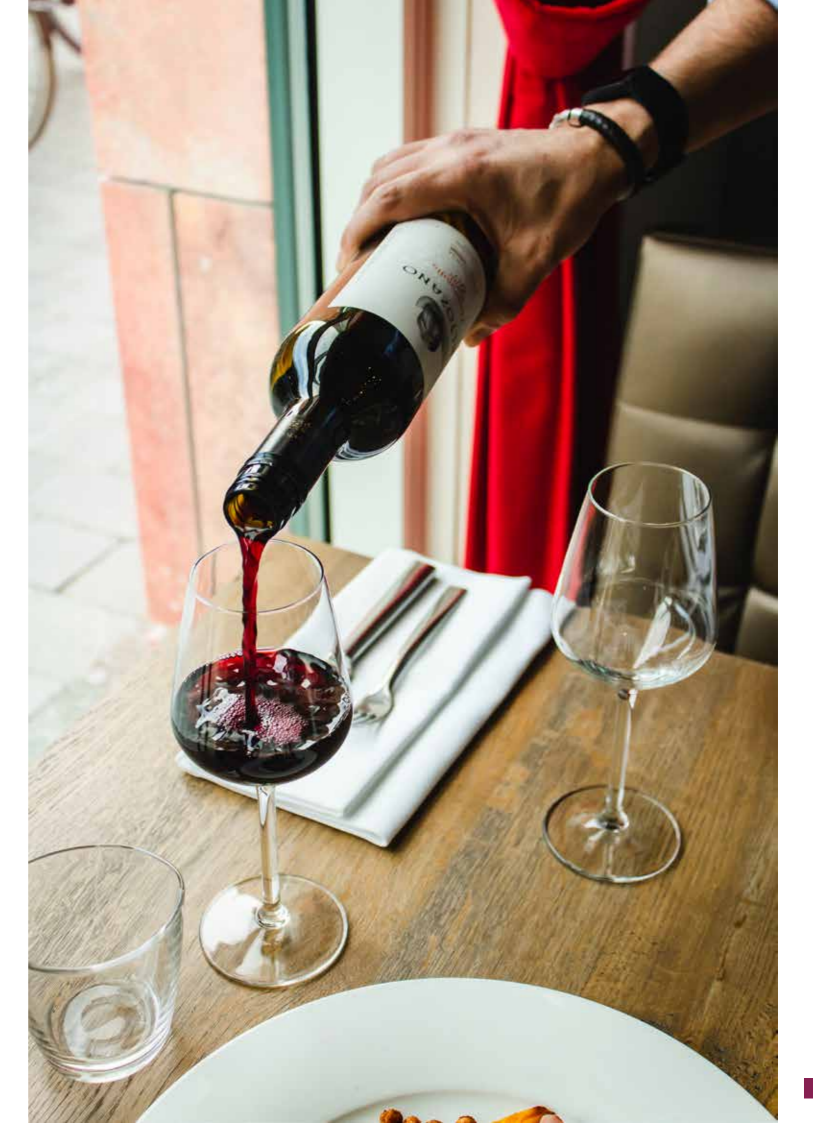
Wine should always be enjoyed at the right temperature. As a general rule, red wine is best served at a temperature between 12°C and 18°C, depending on the origin, grape and year. White wine is best served between 8°C and 12°C. Champagne and fruity dessert wine should be served ice cold, between 5°C and 7°C.



Trufrost Wine Coolers

Wines develop their full flavour when they are stored in the right conditions and served at the right temperature. Trufrost wine coolers ensure that. They create the perfect conditions for optimal storage of all types of wines – be it red, white or sparkling. You can choose among 4 different models with single, double and three temperature zone options.







3 Temperature Zones

W 133 TZ

Ideal for a large assortment of wine collection with 3 separate compartments for your reds, whites and champagnes. It can store up to 133 bottles of 0.75 litres.



2 Temperature Zones

W 100 DZ

Ideal for a large variety of wine collection with two separate compartments for your reds and whites that can store up to 100 bottles of 0.75 litres.



2 Temperature Zones

W 30 DZ

This dual temperature zone cabinet comes with two separate compartments for your reds and whites that can store up to 30 bottles of 0.75 litres - 15 bottles in each compartment.



1 Temperature Zone

W 18 SZ

This single temperature zone wine cabinet can be set at a mid-point temperature so as to cater to the storage needs of different wines and can store up to 18 bottles.

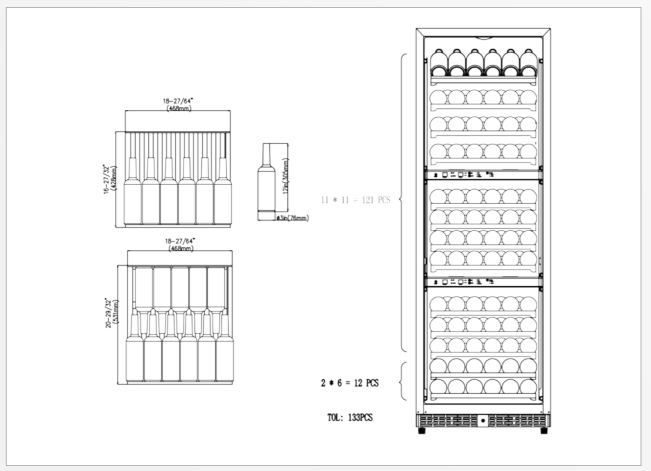


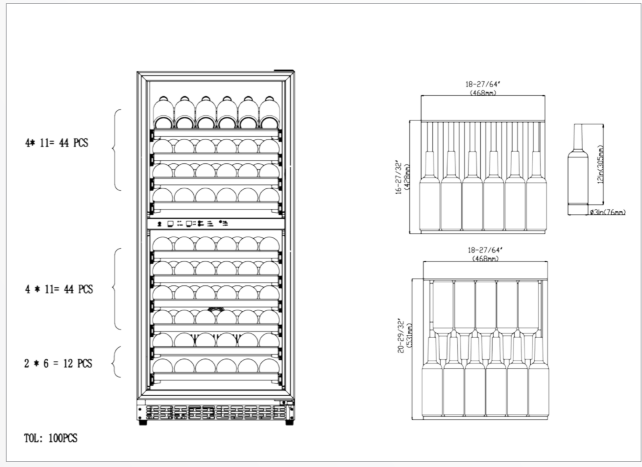
Distinctive Features of Trufrost Wine Coolers



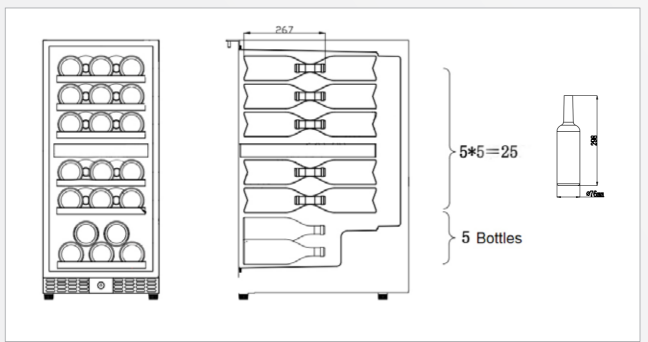


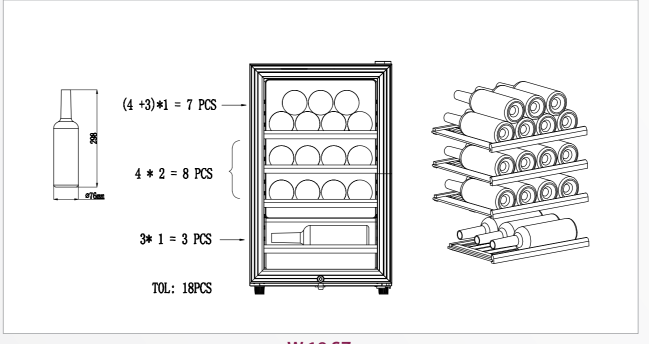
Suggested placement of bottles in Trufrost Wine Coolers





W 133 TZ W 100 DZ





W 30 DZ W 18 SZ





Specification	W 133 TZ	W 100 DZ	W 30 DZ	W 18 SZ
Bottle Storage (0.75 ltr)	Upper Zone: 44 Middle Zone: 44 Lower Zone: 45	Upper Zone: 44 Lower Zone: 56	Upper Zone: 15 Lower Zone: 15	18
Storage Volume (litres)	405	308	93	68
Dimensions (w*d*h) (mm)	598*685*1815	598*685*1403	380*610*850	453*512*715
Temperature Range	Upper Zone 5-15°C Middle Zone 5-15°C Lower Zone 7-18°C	Upper Zone 5-15°C Lower Zone 7-18°C	Upper Zone 5-15°C Lower Zone 7-18°C	5-18°C
Temperature Zones	Three	Dual	Dual	Single
Power (w)	200w	200w	190w	60W
Digital Temperature Indicator	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	No
Glass Door	2 layered tempered brown	2 layered tempered brown	2 layered tempered brown	2 layered tempered brown
Door Handle	Steel	Steel	Steel	Steel
No. of beech wood shelves	Sliding x 12 + Display x 1	Sliding x 9 + Display x 1	Sliding x 6	Storage x 4
Refrigerant	R 600a	R 600a	R 600a	R 600a
Cabinet Case & Interior	Black	Black	Black	Black
Lighting under each shelf	Blue LED	Blue LED	Blue LED	Blue LED

Electricals: 220V/50Hz/1 Phase



Modular Wine Walls

Trufrost Wine Coolers have a unique 'built-in' feature and allow one unit to be placed next to the other to create a modular, expandable wine wall. This eclectic arrangement can transform your wine collection into a beautiful and stunning focal point. Each of these wine coolers also come with segregated temperature zones for optimally storing your red, white and sparkling wines.



W 30 DZ

Theme 1





W 30 DZ W 30 DZ W 30 DZ

Distinctive features

- Segregated temperature zones in each wine cooler
- Beachwood shelves with ball-bearing tract
- Black cabinet and interiors
- Stylish blue LED lighting under each shelf
- Double tempered brown glass with UV protection
- Digital temperature controller with display
- Full glass door with concealed frame & elegant black border

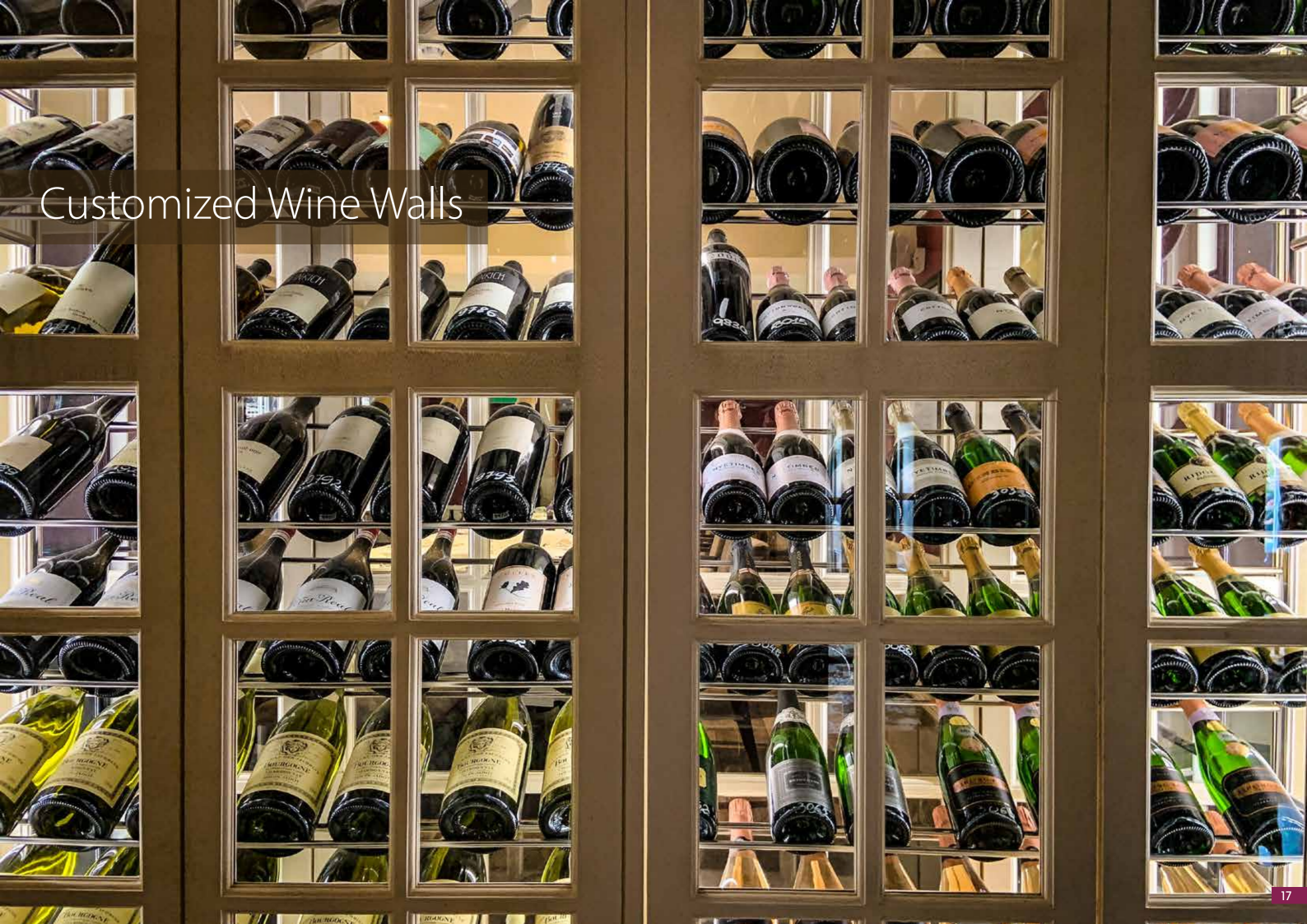
Modular Wine Walls

Theme 2



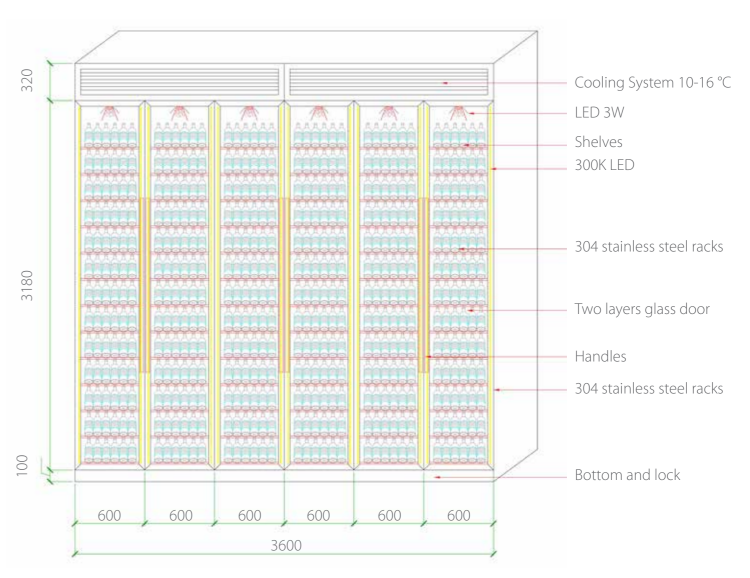






Customized Wine Walls

Trufrost customised wine walls provide a conditioned area for a surprisingly large number of bottles – without encroaching greatly on your floor space. They add impact and drama to your bar whilst protecting and showcasing your vintage collection. They are usually fitted with glass doors, combined with internal reflective finishes, backlighting and spotlighting to highlight the wines.













How long can a bottle of wine stay open?

Here's a practical guide to know as to how long you can keep an open bottle of wine. The better the wine, the longer it will keep in an open bottle. Once opened, oxygen is introduced in the bottle and absorbed into the wine. And that begins to adversely impact the wine.

White Wine

The wine will not rapidly oxidise if it's been well made. A bottle of Chardonnay, Riesling or Sauvignon Blanc should be expected to last three to four days in a half-full bottle. High-grade wines with a high fill level will last for about a week in the fridge. Even with slight loss of aroma, it will still be palatable. Simpler whites and rosés are probably best enjoyed over two days.

Red Wine

A red wine will comfortably be in decent shape for three to four days. The more robust the red wine, the more tannin it has to protect itself against oxygen. The denser the red wine, the better it will present itself.

Sparkling Wine

Open bottles of sparkling wines need stoppers that firmly clamp the bottle. Every time you open the bottle, you lose pressure. If the bottle is half-full, two days is probably best. If it has been open for longer, it will be good for making risotto. The acidity of the wine tends to balance the sweetness of the rice.





Technical Specifications - Bottle Coolers

(II)	CB	(m)	(ϵ
1000		\sim	•	-

Specification		Back Bars		Back Bars in	Stainless Steel	Glass Door U	Indercounters	Glass Door Undercounters		
	BB-100	BB-200	BB-300	BB-200SS	BB-300SS	G 2100 TNG	G 3100 TNG	GN 2100 TNG	GN 3100 TNG	
Gross Volume (Litres)	100	200	300	200	300	252	380	282	417	
w*d*h (mm)	600*505*865	900*505*865	1335*505*865	900*505*865	1335*505*865	1360*600*860	1795*600*860	1360*700*860	1795*700*860	
Temperature Range	2-10°C	2-10°C	2-10°C	2-10°C	2-10°C	2-8°C	2-8°C	2-8°C	2-8°C	
Power (W)	210	280	350	280	350	350	350	350	350	
Lock	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	
Defrost	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	
No. of Doors	1	2	3	2	3	2	3	2	3	
No. of shelves	2	2	2	2	2	2	3	2	3	
Refrigerant	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	R 134a	
Interior Light	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Wheels / Castors	No	No	No	No	No	Yes	Yes	Yes	Yes	

Electricals: 220V/50Hz/1 Phase





Visi Coolers

Trufrost brings to India a contemporary range of merchandising solutions that help you increase your sales by showing beverage bottles and cans at their very best. Innovative cooling options suitable for small and large bars and pubs. Available in 50 to 1500 litre capacities and 1 Door/ 2 Door / 3 Door variants.

















VC-1000 NF





VC-1500 NF

VCF-1200 NF

VC-100 (New)

VC-220

VC-320

Technical Specifications - Visi Coolers









Specification	Gross Volume (Litres)	w x d x h (inches)	Temperature Range	Power (w)	Lock	Defrost	No. of Lids / Doors	No. of shelves	Interior Light	Wheels / Castors	No. of Compressors	Refrigerant
VC-50	50	18 x 20 x 20	0-10°C	65	No	Yes	1	2	LED light	No	1	R134a
VC-100 (New)	100	18 x 20 x 33	0-10°C	65	No	Yes	1	4	LED light	No	1	R134a
VC-220	220	21 x 21 x 62	0-10°C	67.9	Yes	Yes	1	3	Normal light	No	1	R600a
VC-320	280	21 x 24 x 68	0-10°C	170	Yes	Automatic	1	4	Yes / 2LEDs	Yes	1	R134a
VC-440	410	24 x 23 x 77	0-10°C	170	Yes	Automatic	1	4	Yes / 1 LED	No	1	R134a
VC-600NF	530	28 x 27 x 82	0-10°C	310	Yes	Auto	1	5	1 LED	4	1	R134a
VC-700NF	568	35 x 24 x 78	1-10°C	410	Yes	Automatic	2	10	Yes / 2LEDs	Yes	1	R134a
VC-999NF	890	41 x 19 x 69	0-10°C	475	Yes	Auto	2	10	2 LED	4	1	R134a
VC-1000NF	1000	44 x 27 x 82	1-10°C	470	Yes	Automatic	2	10	Yes / 2LEDs	Yes	1	R134a
VC-1500NF	1506	71 x 27 x 82	1-10°C	875	Yes	Automatic	3	15	Yes / 5LEDs	Yes	1	R134a
VCF-1200NF	1100	52 x 27 x 82	1-8°C / ≤-18°C	970	Yes	Automatic	3	15	Yes / 3LEDs	Yes	2	R404a

Electricals: 220V/50Hz/1 Phase



Glass Frosters

Trufrost Glass Frosters are a perfect complement to any bar because the frosted ice on the glasses helps keep beverages cold for longer and an enhanced visual appeal for your customers.

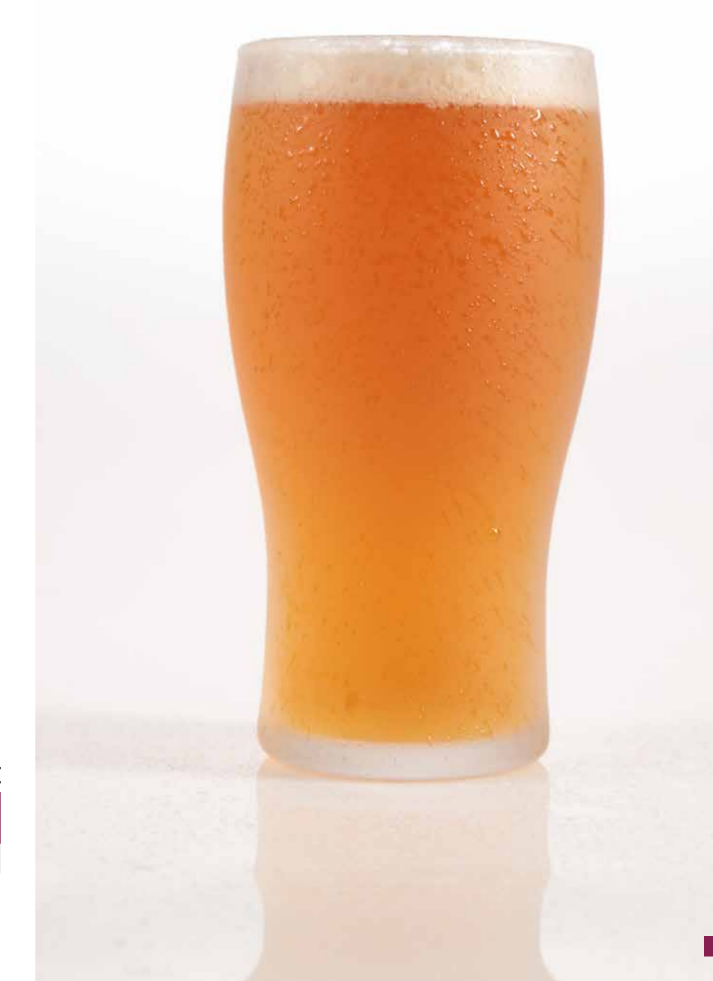


Technical Specifications



Model		Dimensions w*d*h (mm)	Temperature Range	Power (W)	Lock	No. of shelves	_	Interior Light
GF 201 SS	200	595*628*830	-18 ~ -22°C	130	Yes	2	R 134a	Yes

Electricals: 220V/50Hz/1 Phase



Draught Beer





Draught Beer Systems

Draught beer delivers what many consider to be the freshest, most flavorful beer available to the customer. Trufrost Draught Beer Systems are meticulously designed for exact operating conditions and regular maintenance to ensure the proper flow of high-quality beer.

Key sub-systems of draught beer

Gas

Draught systems use CO₂ alone or mixed with nitrogen in varying proportions to maintain correct carbonation in the beer.

Beer

During the journey from keg to glass, we want to protect the beer from anything that would compromise its flavour or alter the carbonation created by the brewery.

Cooling

The cooling system should hold beer at a constant temperature from keg to glass. Any increase in beer temperature between the cooler and the faucet can lead to dispense problems such as foaming.





Counter Top Beer Coolers

CTB-1, CTB-2

Under Counter Beer Coolers

UBC-100, UBC-150

Mobile Coolers



MBC-2

UDD-1, UDD-24-60SS

Kegerators



Technical Specifications - Beer Coolers







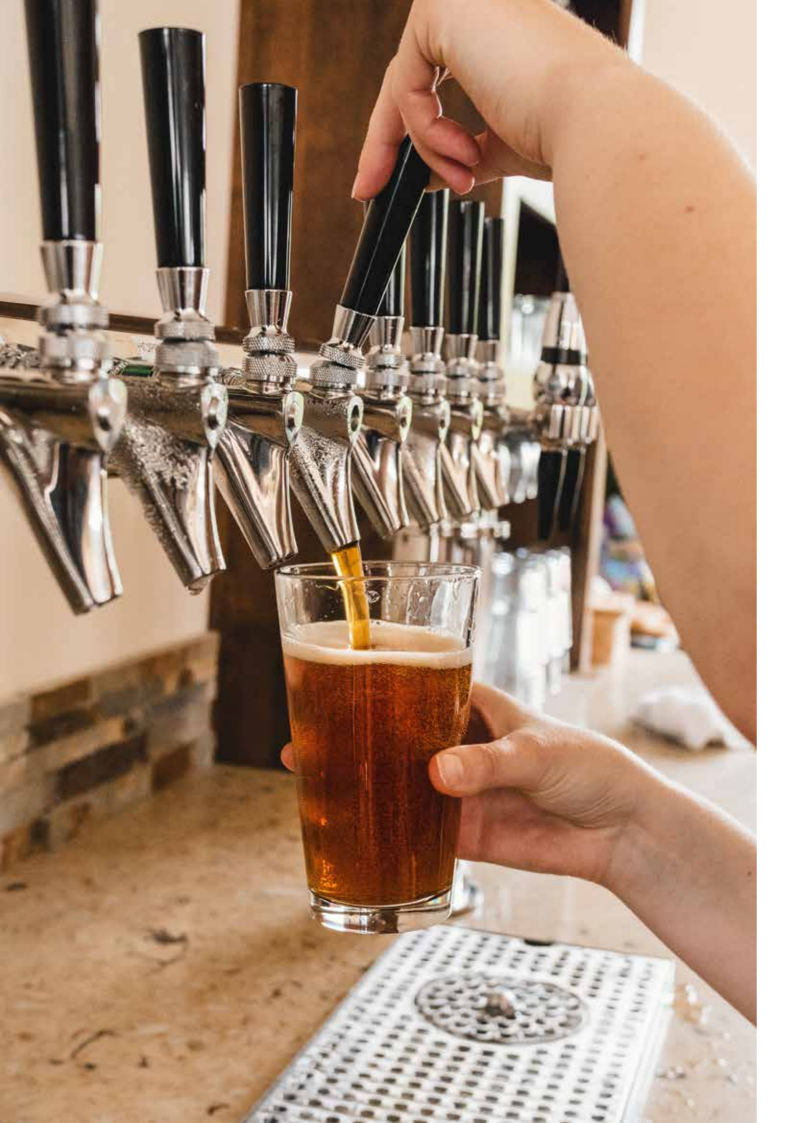


Model No.	Dispensing Capacity (L)	Water Tank (Litres)	Dimensions w x d x h (mm)	Temperature Range	Power (w)	Compressor Power (Hp)	Ice bank (kg)	Pumping Capacity (L/H)	Water Pump Head (m)	Net Weight	Refrigerant	Max Taps
CTB-1	40	14	430x420x290	3 -7°C	220	1/4 HP	7-9,	-	-	21	R - 134 A	1
CTB -2	40	14	430x420x290	3 -7°C	220	1/4 HP	7-9,	-	-	23	R - 134 A	2
UBC - 100	90/100	40	480x460x680	3 -7°C	350-400	1/4 HP, 1/3 HP	15-18, 17-19	780	6.5	30-35	R - 134 A	1-4,
UBC - 150	150	55	480x490x720	3 -7°C	410	1/3+ HP	24-26,	780	6.5	42-46	R - 134 A	1-8,
MBC - 2	200	70	80x560x900	3 -7°C	430	1/3+ HP	30-38,	780	6.5	45-48	R - 134 A	2

Model No.	Doors	Capacity (Litres)	Dimensions w x d x h (mm)	Temperature Range	Compressor Power (Hp)	KEG Capacity 50 Liters	KEG Capacity 20 Liters	Refrigerant	Max Taps
UDD - 1	1	186	596x772x983	0.5*C-3.3*C	1/6 HP	1	2	R - 134 A	1
UDD - 24 -60 SS	2	446	1544x620x905	0*C-5*C	1/3+ HP	2	6	R - 134 A	2

Electricals: 220V/50Hz





Beer Towers

You can choose between a wide range of designs and finishes. Single and multi-tap variants are available aside of designs with ice effect or condensation.



Beer Taps

Beer Taps dispense beer into the glass. They often hold the tap marker to identify the type of beer being dispensed. These faucets use a diaphragm to stop beer flow when the handle is in the off position.



Drip Trays

Drip tray are placed below the faucets for collecting the beer that may get sprinkled and needs to be drained out. They are designed to empty into a drain or floor sink.







Drip Tray with Rinser Drip Tray with Steel Clamp

Couplers

We offer reliable couplers through which gas flows in and beer flows out of a keg.



CO₂ Regulators

A regulator adjusts and controls the flow of gas from any source. High pressure gauge shows the tank or supply pressure, and a second low pressure gauge shows what is being delivered to the keg.



CO₂ Regulator





Bar Blenders with Acoustic Enclosure

TruBlend 2.2AQT model features an advanced acoustic enclosure that reduces blending noise by up to 80% without compromising on its ruggedness or your customers' experience. Ideal for bars, pubs, cafés, juice bars and clubs, it is perfect for crushing ice in seconds, making cocktails, frothy milkshakes, smoothies, frappes and more.





Technical Specifications

Model	Power	Motor Power	Jar Capacity	Timer
TruBlend 2.2 AQT	1680W	2.2 HP	2.5 Litre	Yes

Voltage: 220-240V/50Hz





Bar Blenders

Butler TruBlend 2.2T blenders are ideal for bars, pubs, cafés, juice bars and clubs. They are perfect for crushing ice in seconds, making cocktails, frothy milkshakes, smoothies, frappes, cold coffee and more.



Technical Specifications

C€ er

Model	Power	Motor Power	Jar Capacity	Timer
TruBlend 2.2 T	1680W	2.2 HP	2.5 Litre	Yes

Voltage: 220-240V/50Hz







Commercial Cold Pressed Juicers





Butler's Commercial Cold Pressed Juicer comes with a robust 4 hour heavy duty motor designed to extract juices faster. It expels dry pulp resulting in an enhanced juice yield. Its special masticating system presses the food, releasing their deeply entrenched nutrients and enzymes. The slow RPM ensures a richer texture of juices.

Comes with

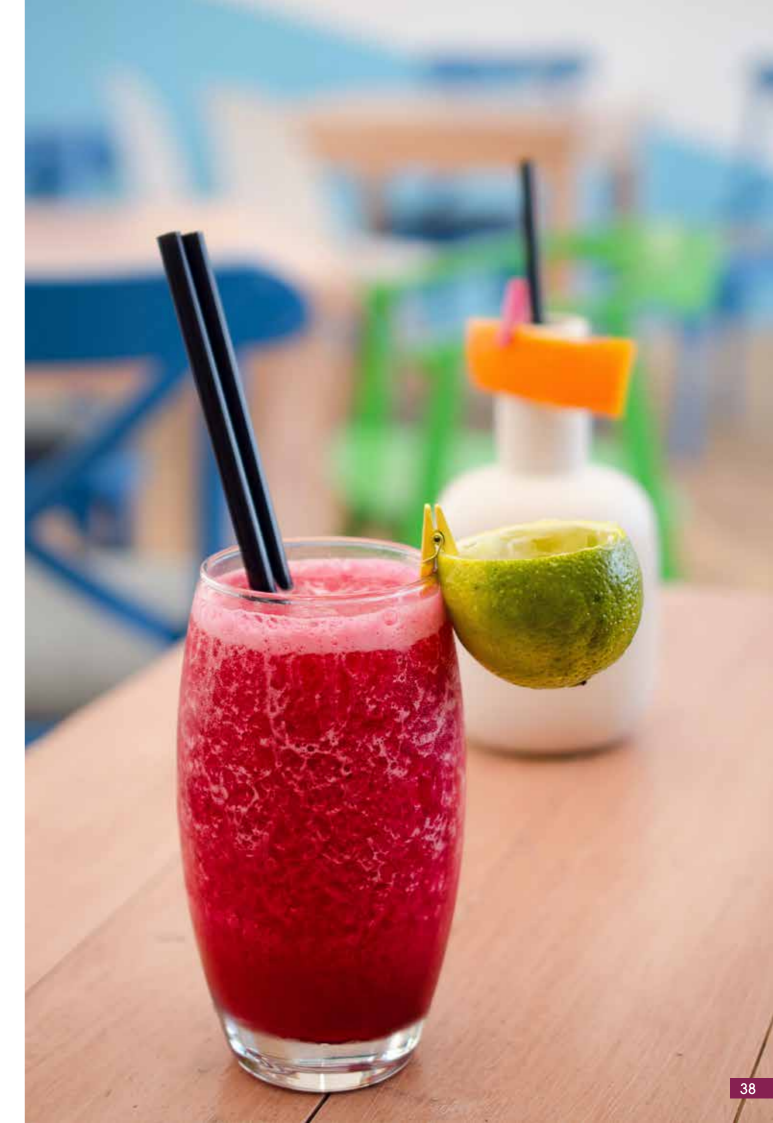
- 1 Polyethylenimine (PEI) strainer
- 1 grey transparent ice cream strainer
- 2 grey transparent pulp containers
- 1 smoothie strainer

Technical Specifications

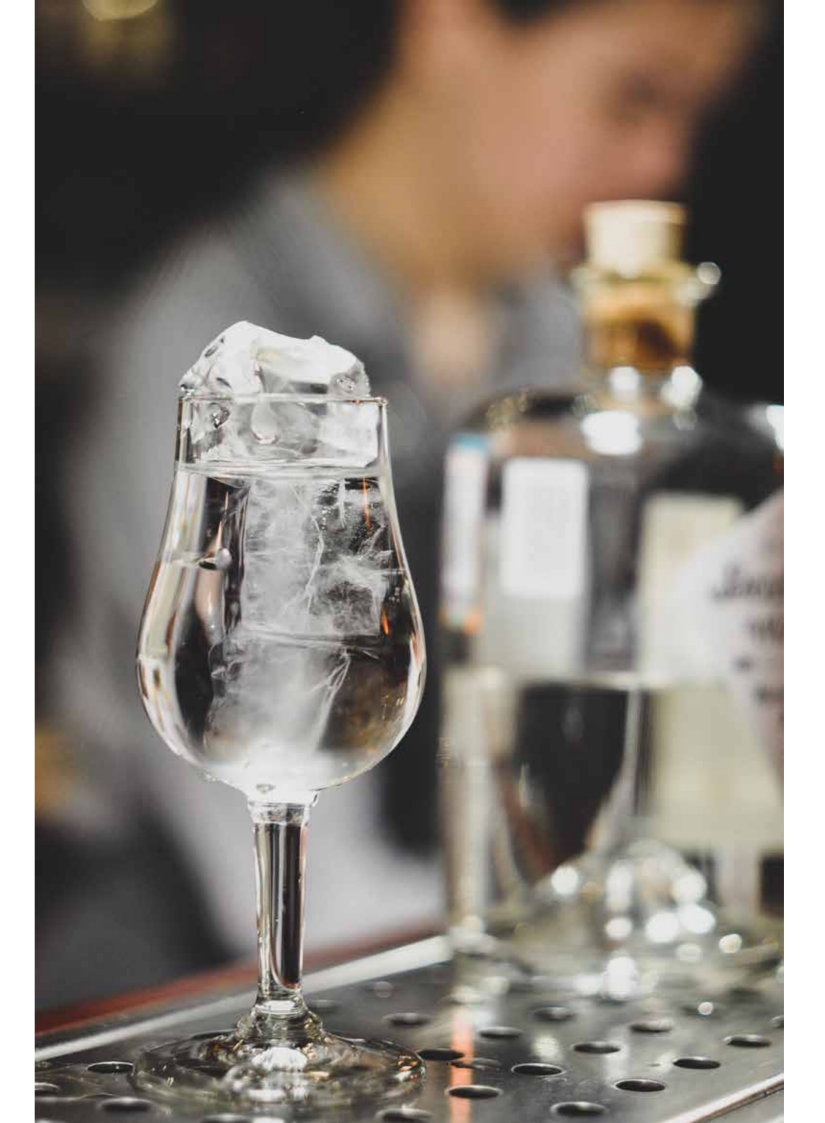


Model	Power	Rated Working Time	Rated Interval Time	Dimensions (WxDxH)
CPJ-600	240W	4 Hours	30 min	250 x 160 x 470 mm

Voltage: 220-240V/50Hz Specifications are subject to change without prior notice



Spice it with ice



Ice Machines

Ice is a food product and deserves due attention when planning your bar. It allows you to remain in control of water quality and purity. Trufrost offers high quality ice cube making machines with self-contained storage bins considered highly appropriate for bars. They produce full dice ice cubes that are consistent in shape and size. Models IC 35BW & IC 50BW can also take in a bottled water jar on top.











Technical Specifications







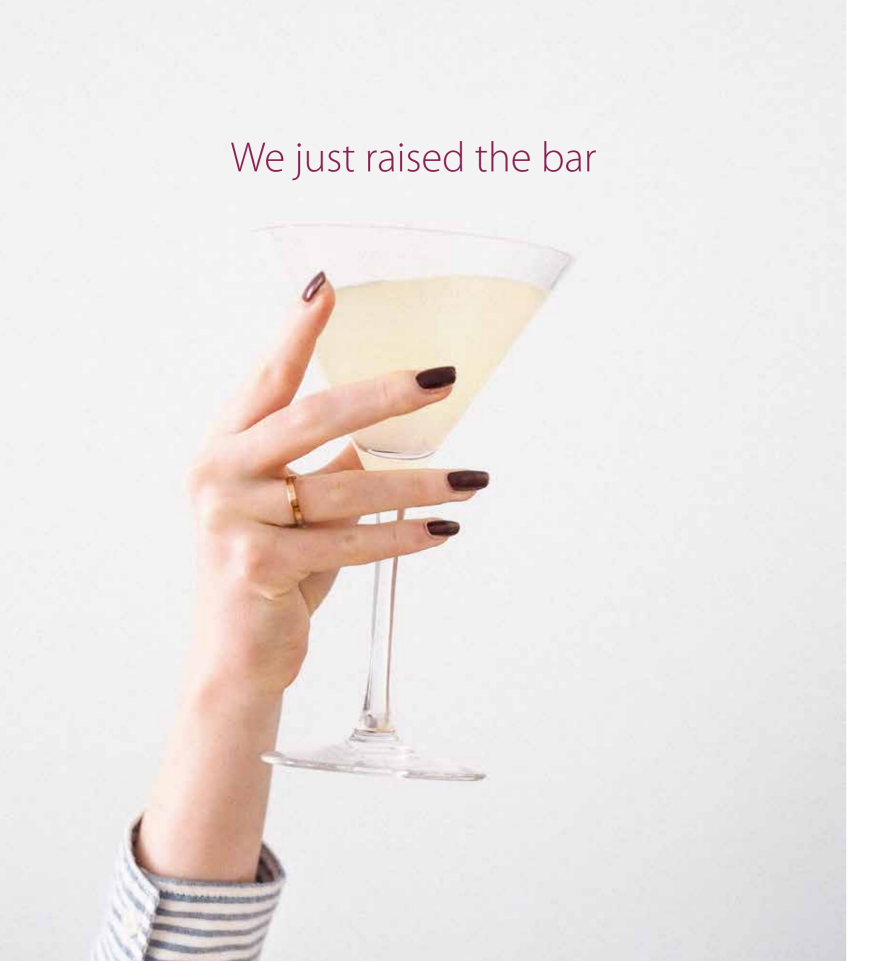


Model	Rated Capacity / 24 hrs.*	Ice Storage Capacity	Power (w)	Cube Shape / Size	Refrigerant	Dimensions wxdxh (in mm)	Compatible Storage Bin
IC 35BW	36 Kg	15 Kg	300	Dice / 22*22*22 mm	R404a	500*450*840	n/a
IC 50 BW	50 Kg	18 Kg	360	Dice / 28*28*22 mm	R404a	500*590*850	n/a
IC 100	98 Kg	36 Kg	580	Dice / 28*28*22 mm	R404a	660*685*920	n/a
IC 200	192 Kg	105 Kg	1100	Dice / 28*28*22 mm	R404a	560*830*1718	B-105
IC 300	318 Kg	125 Kg	1420	Dice / 28*28*22 mm	R404a	760*830*1718	B-125
IC 455	455 Kg	125 Kg	2300	Dice / 28*28*22 mm	R404a	760*830*1893	B-125
IC 900	910 Kg	315 Kg	3800	Dice / 28*28*22 mm	R404a	1227*973*2048	B-315

^{*} At 10°C incoming water and 10°C air temperature Specifications are subject to change without prior notice

Electricals: 220V/50Hz./Single Phase

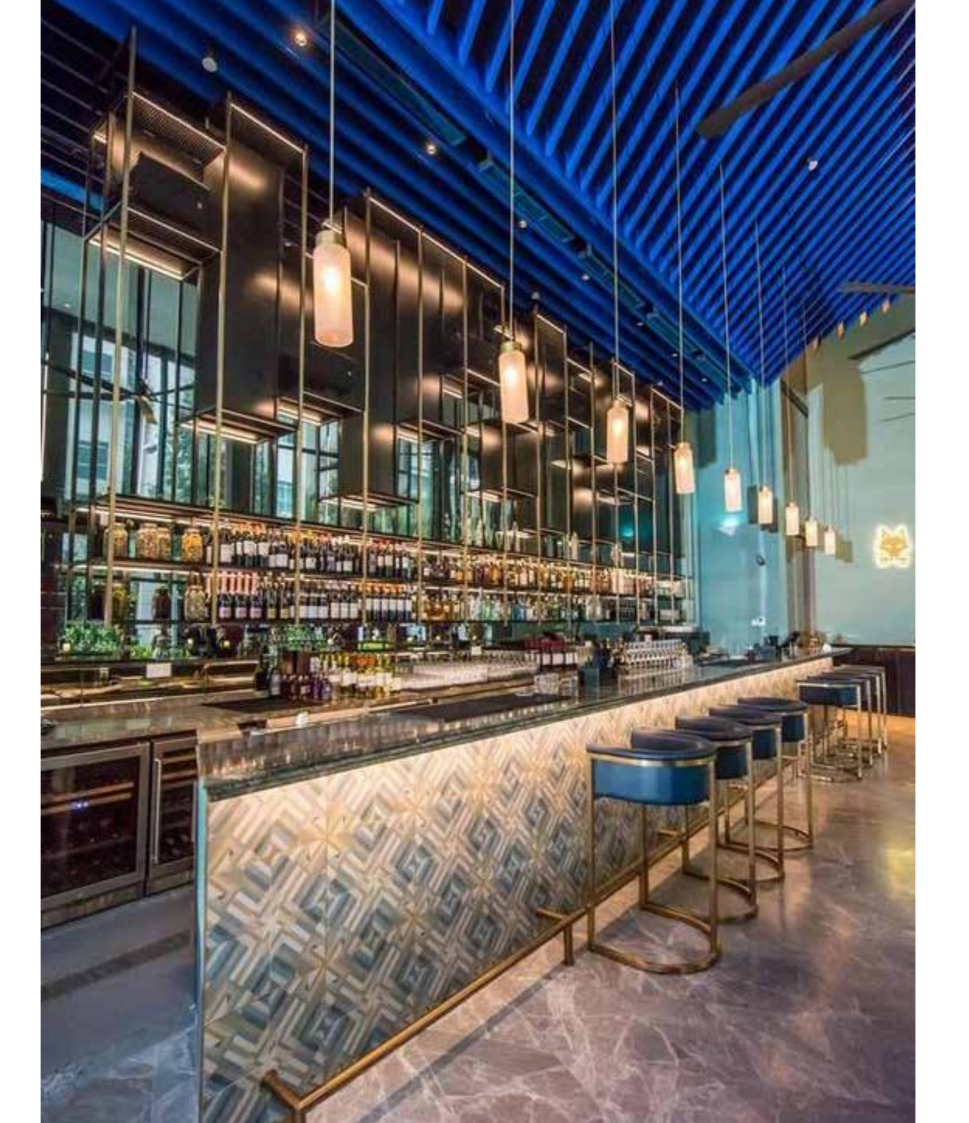
Height for IC-200/300/455/900 is with the suggested storage bin



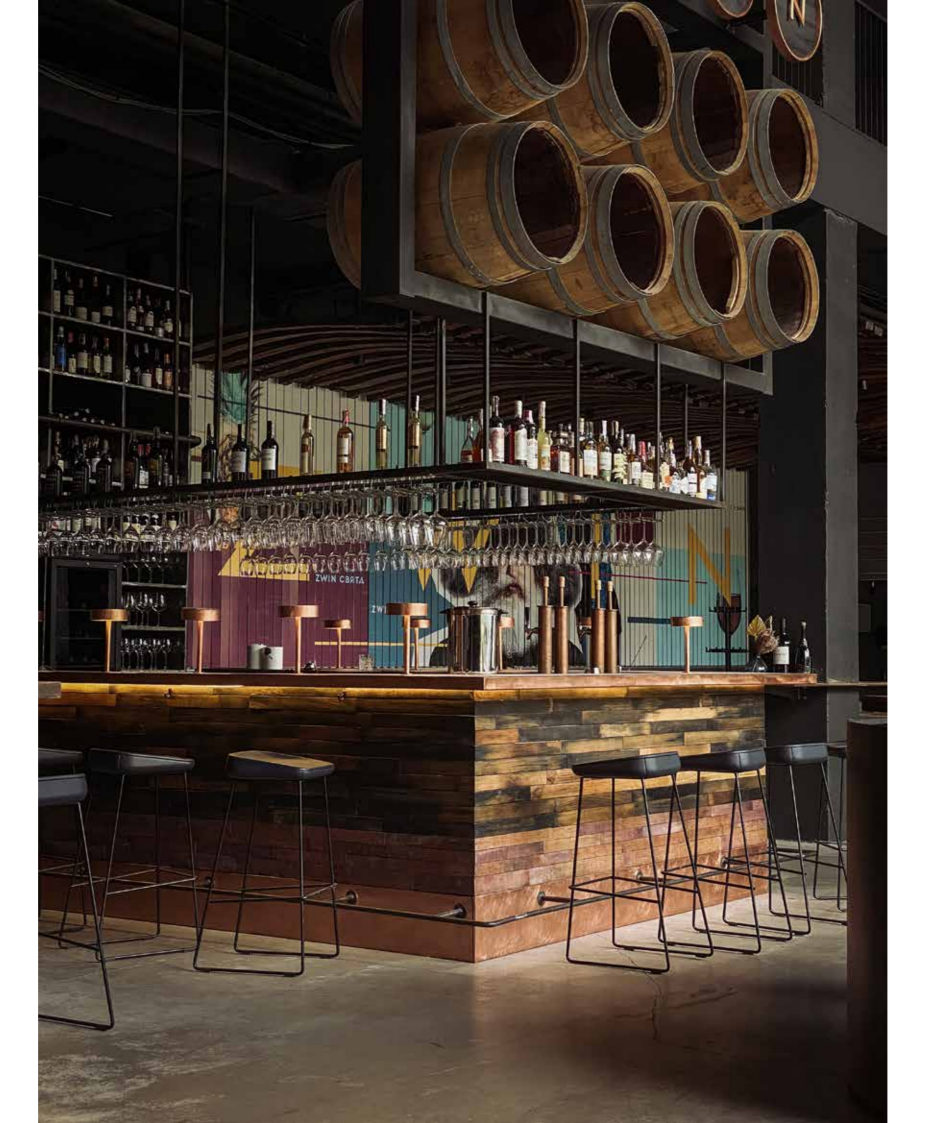
Bars with oomph

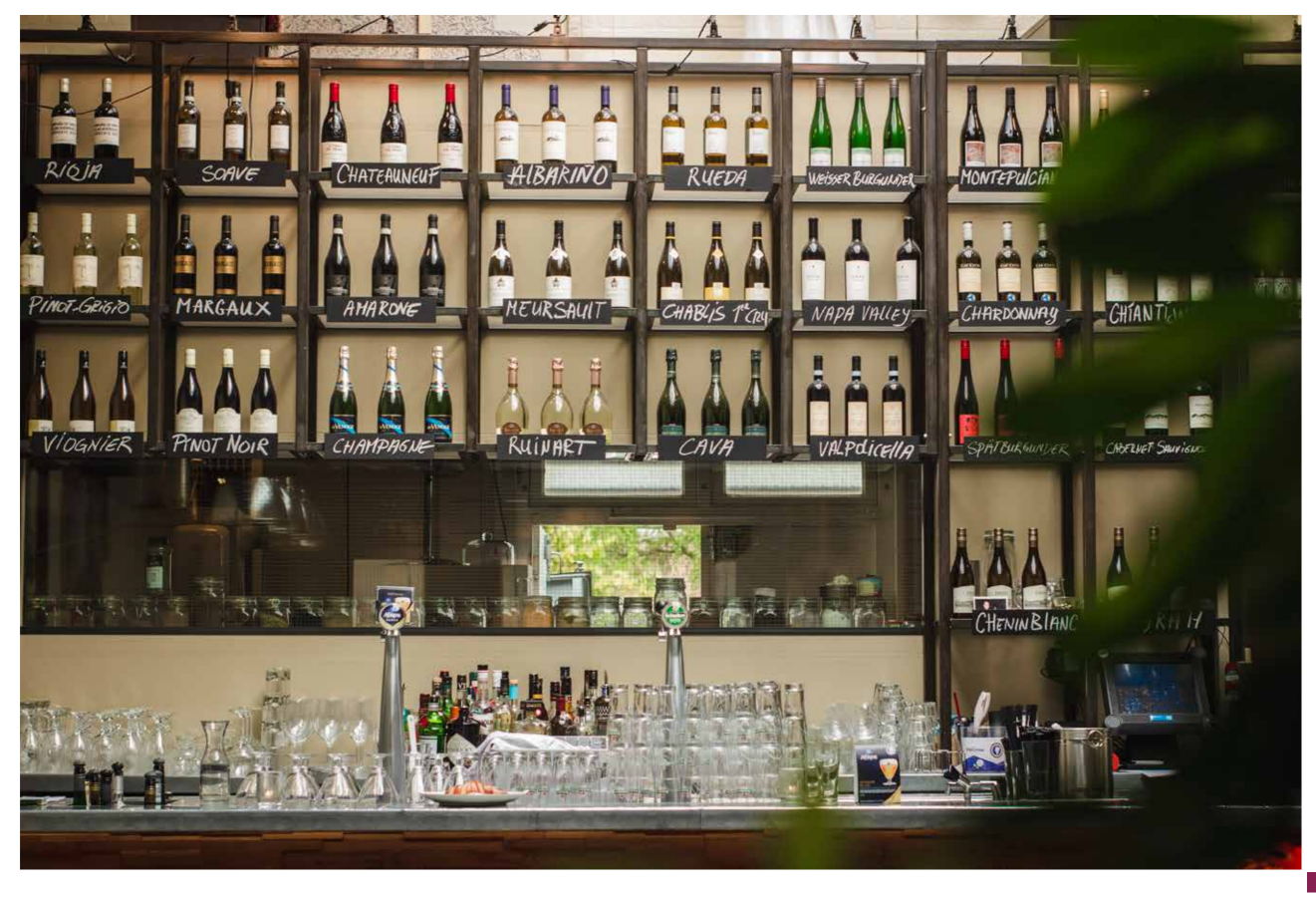
While the bars and pubs are known to raise the spirits of their guests, the eclectic variety of designs and themes adopted by designers and bar owners often set them apart. Some of them attempt to transport you in a visually different world. A space you are comfortable letting your hair down, where you can make engaging conversations, and have fun. Presented in the pages ahead are some themes to excite the imagination of those wishing to set up bars that spell class, bars that have oomph.

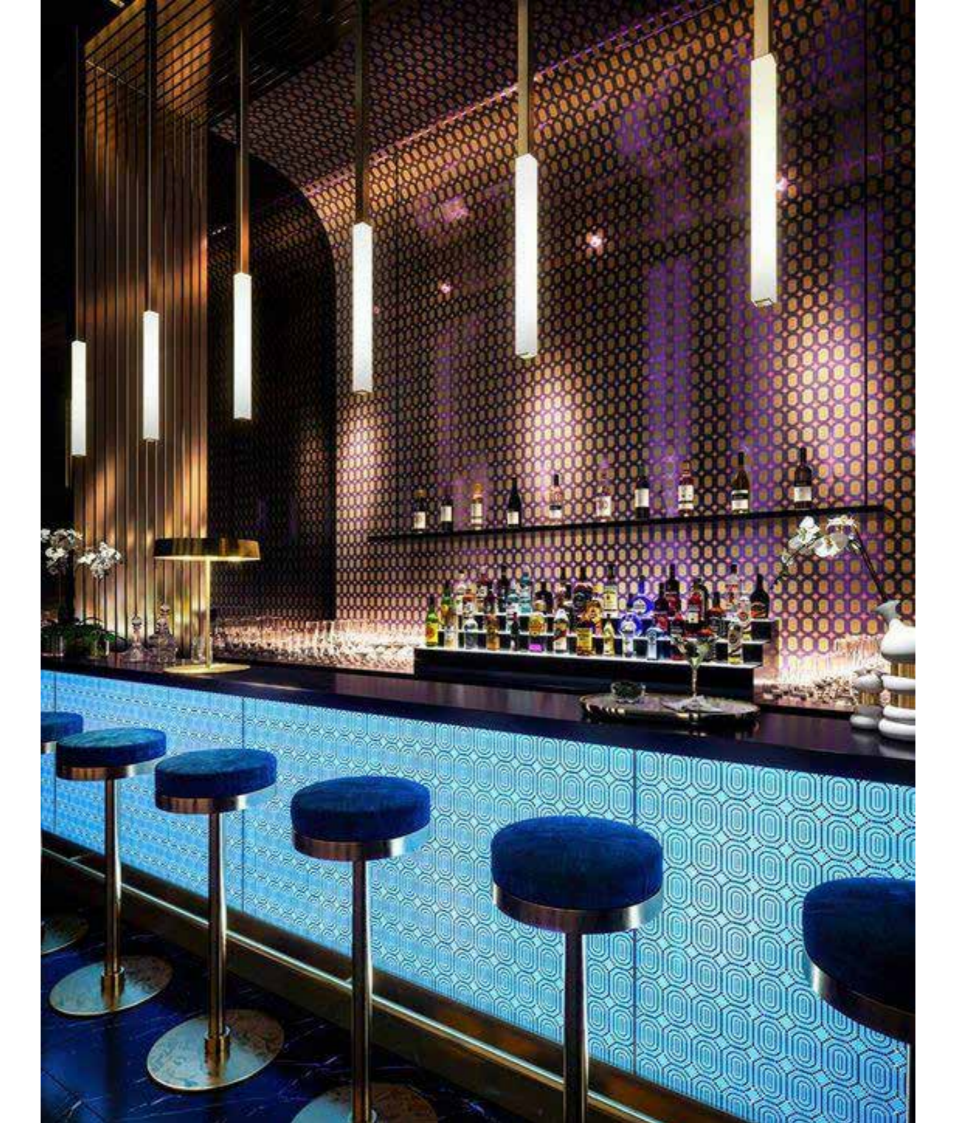


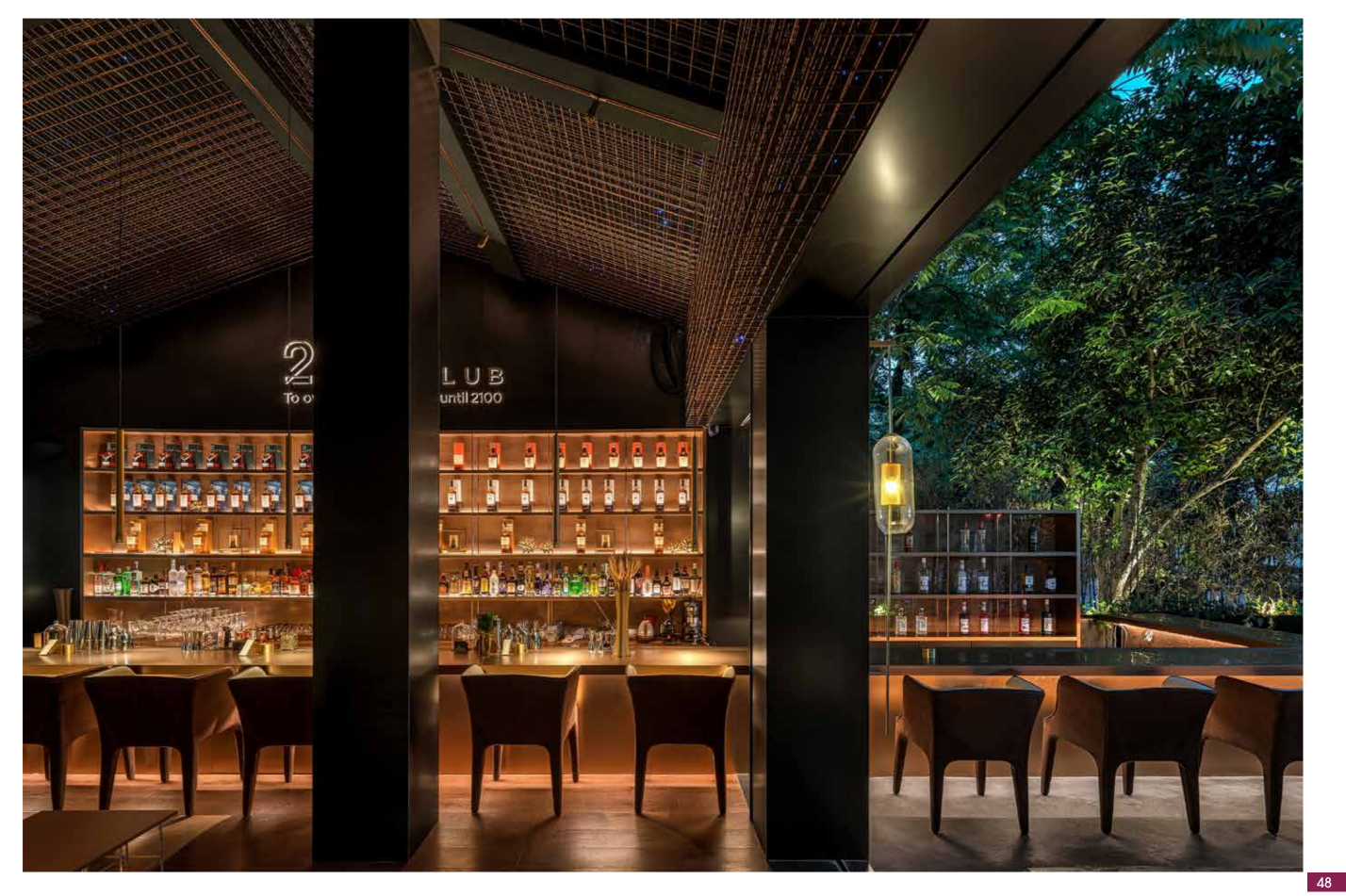


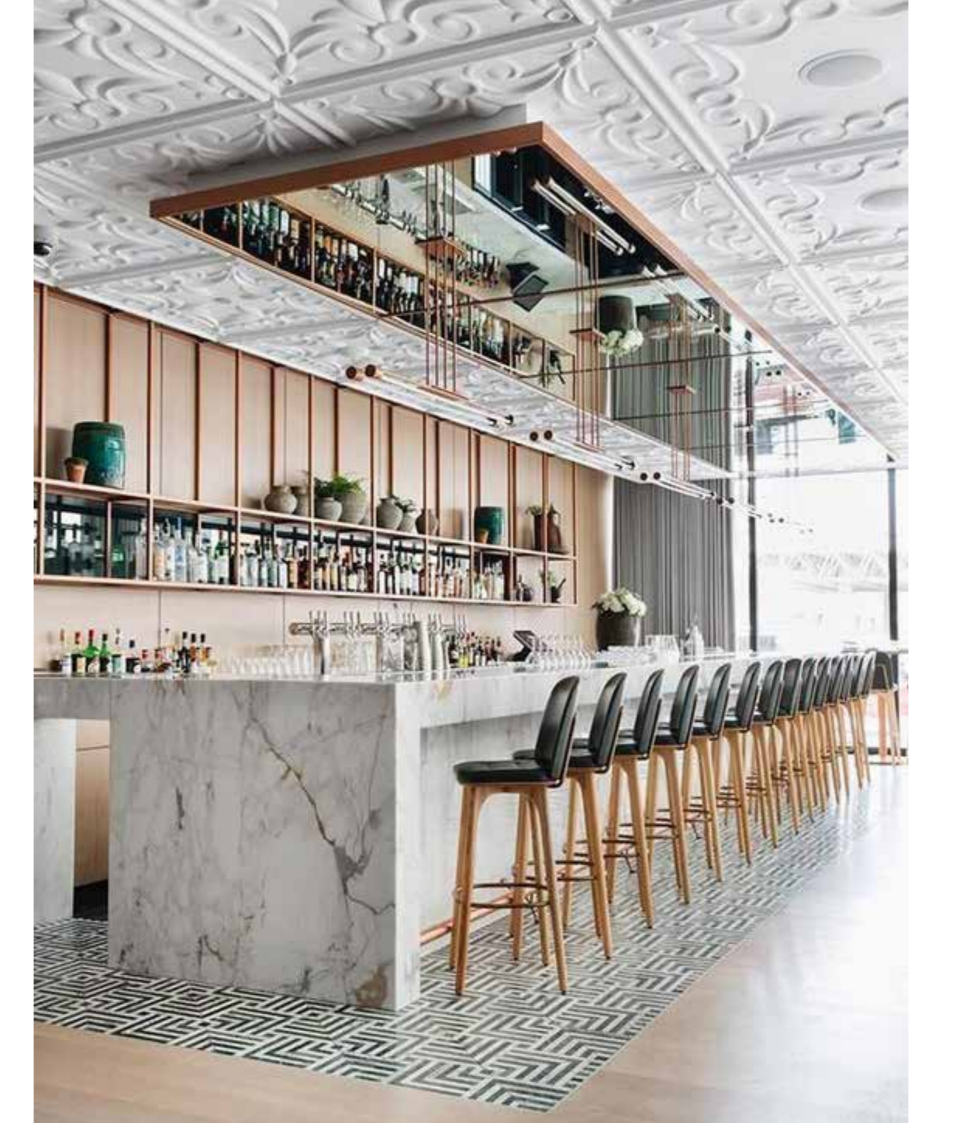








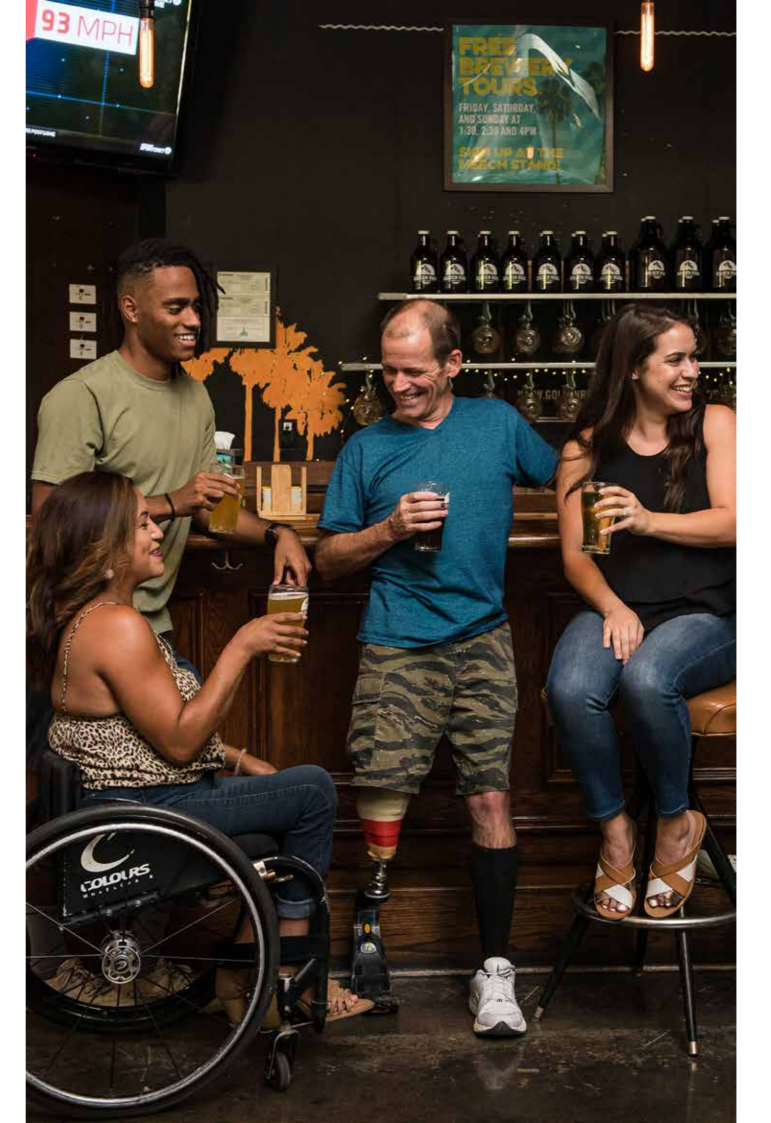








Everyone should have fun





www.kanteenindia.com

www.trufrost.com

KANTEEN INDIA EQUIPMENTS CO.

CB-59, Sec-1, Salt Lake City, Near Tank No. 2,
Beside IndusInd Bank, Kolkata 700064, WB, India
M: +91-8100-777-000 | E: sales@kanteenindia.com
www.kanteenindia.com | www.facebook.com/kanteenindia