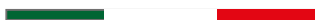


OVERSEAS

VITRIFRIGO
COOL AND BEYOND

MADE IN ITALY





FREEZE YOUR MOMENTS

MAKE EVERY SPECIAL MOMENT UNIQUE

INNOVATION, DESIGN AND **ECO-SUSTAINABILITY**.

This is the fundamental core of Vitrifrigo and is part of a broader corporate strategy aimed at respecting environmental obligations.

We have developed a policy to continue our commitment to operate as a responsible company. This covers every aspect of the company's activities, whether directly or indirectly involved in the design, engineering, manufacturing, maintenance of our products, or distribution of their parts.

In line with this policy, Vitrifrigo has invested multiple resources to renew the ranges of products with low GWP and Natural Gas solutions.

OVERSEAS

DRW SERIES

All in one stainless steel drawer fridges and freezers with internal/external cooling unit

12



DW SERIES

Stainless steel drawer fridges and freezers with internal/external cooling unit

18



OCX2 SERIES

Stainless steel fridges and freezers with internal/external cooling unit

30



ICEMAKER SERIES

Stainless steel icemakers

46



CHROMELOCK SERIES

Fridges and freezers with internal/external cooling unit

54



FREEZER SERIES

Freezers

70



STAY TUNED



Vitrifrigo has as its main objective, designing and producing refrigerators and freezers that can guarantee:

- energy and environmental saving
- implementation of new technologies
- efficiency, safety and durability
- aesthetic and functional design
- use of innovative materials.

Our products are, for these reasons, in constant evolution. Vitrifrigo has chosen to keep releasing its paper catalogues, in full awareness that the corresponding digital versions in pdf format, freely downloadable, will always contain in any case all those updates that, for obvious reasons, cannot be added to the print version. We therefore invite you to stay always updated by downloading them using this QR code.

SPECIAL INSTALLATION SERIES

Compact drawer fridges and freezers



72

TOP LOADING SERIES

Top loading fridges and freezers



76

WINE CELLAR SERIES

Wine cellars



86

COOLING UNITS

Cooling units



90

SAFES

Safes



98

TECHNICAL Technical drawings 100

CODES Code chart 111

All OCX2 series products are made of the best stainless steel quality and are equipped with the new Steelock system for opening-closing and ventilation in periods of non-use. These are reliable high-performance products, designed to face any journey or situation in conditions of absolute

comfort, allowing you to eat and drink just like being at home. Even better. The DRW series offers three all in one products: you can set the desired temperature (fridge or freezer) anytime, using a digital thermostat with the latest generation touch screen. Wide drawers, with

	DRW-ALL IN ONE			STAINLESS STEEL DRAWER OCX2									DW DRINKS			NEW DIGITAL LINE STAINLESS STEEL OCX2 DIGITAL				STAINLESS STEEL OCX2		
	DRW 360A	DRW 180A	DRW 70A	DW360 OCX2	DW250 OCX2	DW210 OCX2	DW180 OCX2	DW100 OCX2	DW70 OCX2	DW35 OCX2	DW90i OCX2 DRINKS	DW62i OCX2 DRINKS	DW51i OCX2 DRINKS	DP260 iXD OCX2	C130 LXD OCX2 HP	C115 iXD OCX2 HP	C85 iXD OCX2 HP	DP 260iX OCX2	DP 2600iX OCX2	C180iX OCX2		
Total volume (Cu.Ft.)	5.5+5.3	5.3	2.8	5.5+5.1	5.5+2.6	2.8+3.7	2.8+2.3	3.4	2.6	1.2	3.2	2.2	1.8	7.6	4.6	4.1	3.0	7.6	8.1	5.5		
Freezer comp. (Cu.Ft.)	ALL IN ONE	ALL IN ONE	ALL IN ONE	•	•	•	•	•	•	•	•	•	•	2.0	0.6	0.6	0.5	2.0	2.1			
Fridge+freezer				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Fridge					•	•	•	•	•	•	•	•	•							•		
Net weight (lbs.)	220.5	121.3	83.8	224.9	147.7	134.5	123.5	70.5	72.8	55.1	66.1	59.5	50.7	67.0	66.1	63.9	57.3	136.7	125.7	90.4		
Internal IM				•		•	•		•													
Dimensions (in.)	A	26 7/8	26 1/4	26 1/4	26 7/8	26 7/8	29 1/8	26 1/4	22 15/16	26 1/4	19 5/8	21	20 3/16	17 7/16	24 13/16	23 1/8	23 1/8	21 9/16	24 13/16	24 13/16	26 9/16	
	B	23 7/16	23 7/16	23 1/4	23 9/16	23 1/2	24 15/16	23 9/16	25 11/16	23 1/2	28 13/16	22 9/16	21 7/16	20 1/2	22 11/16	21 15/16	21 15/16	18 3/8	22 11/16	24	22 5/16	
	H	68 1/8	34 11/16	18 11/16	67 5/16	52 1/2	35 3/16	34 11/16	21 7/8	18 11/16	12 1/16	26 3/16	22 5/8	22 5/8	53 7/8	31 1/4	31 1/4	32 3/16	53 7/8	53 7/8	34 5/8	
Drawer opening	•	•	•	•	•	•	•	•	•	•	•	•	•									
Frontal opening	•			•	•									•	•	•	•	•	•	•		
Stainless steel finishing	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Internal cooling unit	•	•		•	•	•	•				•	•	•	•	•	•	•	•	•	•		
External cooling unit			•					•	•	•					•							
12-24Vdc (Standard)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
115-230Vac 50/60Hz (Optional)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
230Vac 50/60Hz (Standard)																						
220-240Vac 50Hz 220Vac 60Hz (standard)																						
Consumption (Wh/24h)	1050**	600**	250**	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	655	380	420	430	N.A.	N.A.	N.A.		
Digital thermostat	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•		
Mechanic thermostat																		•	•			
Internal light	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Reversible door	•			•	•									•	•	•	•	•	•	•		
Vent position	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Page nr.	16	17	17	22	23	23	24	24	25	25	29	29	29	36	36	37	37	38	38	39		

* RFX version weight.

** Wh/24h Consumption in RFX version For further versions (BTX, DTX, IM etc.) please see product page.

All OCX2 series products are made of the best stainless steel quality and are equipped with the new Steelock system for opening-closing and ventilation in periods of non-use. These are reliable high-performance products, designed to face any journey or situation in conditions of absolute

comfort, allowing you to eat and drink just like being at home. Even better. The DRW series offers three all in one products: you can set the desired temperature (fridge or freezer) anytime, using a digital thermostat with the latest generation touch screen. Wide drawers, with

CHROMELOCK SERIES

NEW DIGITAL LINE



	DP260iD CHR	DP150iD CHR	C130LD CHR HP	C115iD CHR HP	C95LD CHR HP	C85iD CHR HP	DP260i CHR	DP2600i	DP150i CHR	C130L CHR	C115i CHR	C95L CHR	C90i CHR	
Total volume (Cu.Ft.)	7.6	5.3	4.6	4.1	3.4	3.0	7.6	8.1	5.3	4.6	4.1	3.4	3.2	
Freezer comp. (Cu.Ft.)	2.0	1.2	0.6	0.6	0.5	0.5	2.0	2.1	1.2	0.6	0.6	0.5	0.3	
Fridge+freezer	•	•	•	•	•	•	•	•	•	•	•	•	•	
Fridge										Optional	Optional	Optional		
Net weight (lbs.)	112.4	61.7	59.5	57.3	42.5	44.8	112.4	116.8	61.7	66.1	63.9	49.2	45.4	
Dimensions (in.)	A	24 13/16	23 2/16	23 2/16	23 2/16	21 9/16	21 9/16	25 7/16	24 13/16	23 2/16	23 2/16	21 9/16	21	
	B	22 11/16	20 14/16	22 4/16	22 1/16	18 9/16	18 8/16	22 11/16	24	20 14/16	22 4/16	22 1/16	18 9/16	21 9/16
	H	53 14/16	44 2/16	31 3/16	31 2/16	32 3/16	32 3/16	53 14/16	53 13/16	44 2/16	31 3/16	31 2/16	32 3/16	25 8/16
Drawer opening														
Frontal opening	•	•	•	•	•	•	•	•	•	•	•	•	•	
Black finishing door	•	•	•	•	•	•	•	•	•	•	•	•	•	
Grey finishing door	•	•	•	•	•	•	•	•	•	•	•	•	•	
Internal cooling unit	•	•		•		•	•	•	•		•		•	
External cooling unit			•		•					•		•		
12-24Vdc	•	•	•	•	•	•	•	•	•	•	•	•	•	
115-230Vac 50/60Hz (Optional)	•	•	•	•	•	•	•	•	•	•	•	•	•	
Consumption (Wh/24h)	655	670	274	316	331	338	N.A.	N.A.	590	N.A.	N.A.	N.A.	N.A.	
Digital thermostat	•	•	•	•	•	•								
Mechanic thermostat							•	•	•	•	•	•	•	
Internal light	•	•	•	•	•	•	•	•	•	•	•	•	•	
Reversible door	•	•	•	•	•	•	•	•	•	•	•	•	•	
Interchangeable pannel	•	•	•	•	•	•	•	•	•	•	•	•	•	
Vent position	•	•	•	•	•	•	•	•	•	•	•	•	•	
Page nr.	62	62	63	63	63	63	64	64	64	65	65	65	66	



Special Installation Series.

Designed for compact spaces, the two new D20A and D30A drawer refrigerators/freezers are a revolutionary innovation in terms of both aesthetics and technology. The series offers the additional advantage of not dispersing the cold

even with numerous openings throughout the day. Equipped with a practical removable container the C47, they occupies limited space, while maintaining excellent usability.

Top Loading Series.

Built-in fridges/freezers with top opening

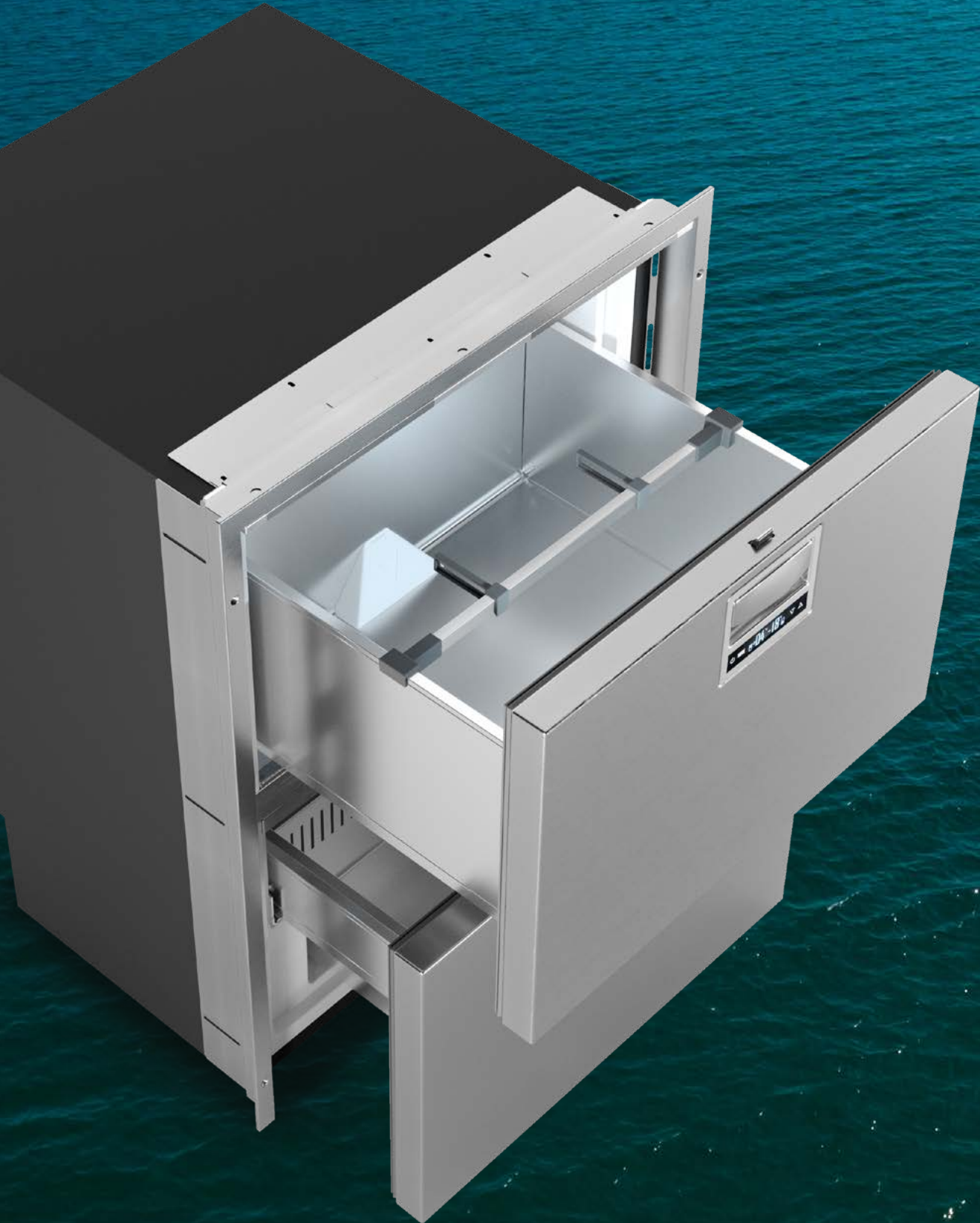
SPECIAL INSTALLATIONS	TOP LOADING
------------------------------	--------------------



	D30AX HP	D30A HP	D20AX HP	D20A HP	C47	C25LP	TL160RF TL160BT	TL43	TL40L	TL37L TL37BT	TL35RF	TL20RF	
Total volume (cu.ft.)	1.1	1.1	0.7	0.7	1.7	0.9	5.6	1.4	1.4	1.3	1.2	0.7	
Freezer compart. (cu.ft.)	ALL-IN ONE	ALL-IN ONE	ALL-IN ONE	ALL-IN ONE				ALL-IN ONE					
Fridge+freezer							•		•		•	•	
Weight (lbs.)	37.5	30.9	33.1	26.5	41.9	26.5	63.9	32.0	22.1	33.1	33.1	37.5	
Dimensions (in.)	A	19 10/16	17 5/16	19 10/16	17 5/16	19 7/16	19 1/16	20 11/16	13 6/16	16 12/16	16 2/16	9 10/16	9 12/16
	B	27 14/16	27 10/16	22 6/16	22 2/16	23 13/16	26 14/16	28 9/16	19 11/16	16 12/16	16 2/16	17 8/16	16 12/16
	H	10 14/16	9 13/16	10 14/16	9 13/16	15 14/16	17 14/16	29 10/16	24 15/16	15 12/16	16 15/16	28 2/16	22 12/16
Drawer opening	•	•	•	•									
Frontal opening	•	•	•	•	•	•							
Apertura dall'alto							•	•	•	•	•	•	
S-steel finishing	•		•										
Black finishing door		•		•	•	•						•	
Grey finishing door					•	•							
White finishing door		•		•									
Glass door													
Internal cooling unit							•	•			•	•	
External cooling unit	•	•	•	•	•	•			•	•			
12-24Vdc	•	•	•	•	•	•	•	•	•	•	•	•	
115-230Vac 50/60Hz	optional	optional	optional	optional	optional	optional	optional	optional	optional	optional	optional	optional	
230Vac 50/60Hz													
Absorption (Whv24h)	241	241	150	150	285	420	N.A.	N.A.	405	N.A.	N.A.	N.A.	
Digital thermostat	•	•	•	•				•			•		
Mech. Thermostat					•	•	•		•			•	
Internal Led light						•		•					
Interchang. Panel					•								
Vent position					•	•							
Page nr.	76	76	77	77	77	77	84	84	84	85	85	85	



DRW SERIES





R290
COMPRESSOR

ALL IN ONE STAINLESS STEEL DRAWER

FRIDGES AND FREEZERS

THE ONLY ONE
THE ALL IN ONE

Available models	Total volume
	Cu. Ft.
DRW360A	5.5 + 5.3
DRW180A	5.3
DRW70A	2.8



THE ULTIMATE IN FREEDOM

YOU DECIDE.
ANY TEMPERATURE,
ANY TIME.

DRW180A gives you the freedom to choose the temperature of the two drawers at any time.

You can decide to have both in freezer mode, or in refrigerator mode, but also to alternate refrigerator and freezer or vice-versa.

DRW70A gives you the ability to set it as a freezer or refrigerator and to change the mode easily and immediately.



Made in Italy design and quality

New elegant square flange door design featuring the new Steelock handle with AISI 316 stainless steel finish. Total interchangeability with the previous DW180 and DW70 models. A wide range of power supplies: 12-24Vdc and 12-24Vdc 115-230Vac 50/60Hz.



Integrated Vent Position

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



Thermostat with touch screen

The new Steelock multi-function flush door handle in AISI 316 stainless steel, integrates a thermostat with touch screen controls for digital temperature control:

DRW180A relative to the two drawers, choosing between:

- refrigerator (39.2°F)
- freezer (21.2°F upper drawer, 64.4°F lower drawer).
- refrigerator (39.2°F) or freezer (64.4°F)

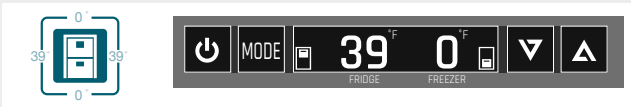
DRW70A • refrigerator (39.2°F) or freezer (64.4°F).



New generation drawers

The new sliding guides of the drawers guarantee perfect closure and gentle and silent movement. In addition, the drawers are equipped with internal dividers to optimise distribution of the contents.

DRW180A



DRW70A



Internal LED light system



Internal LED lighting with high brightness and minimum consumption.



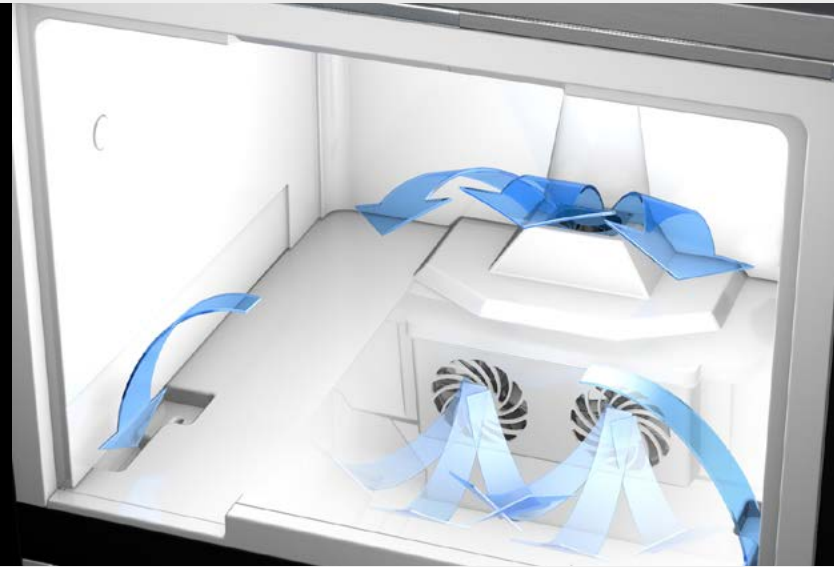
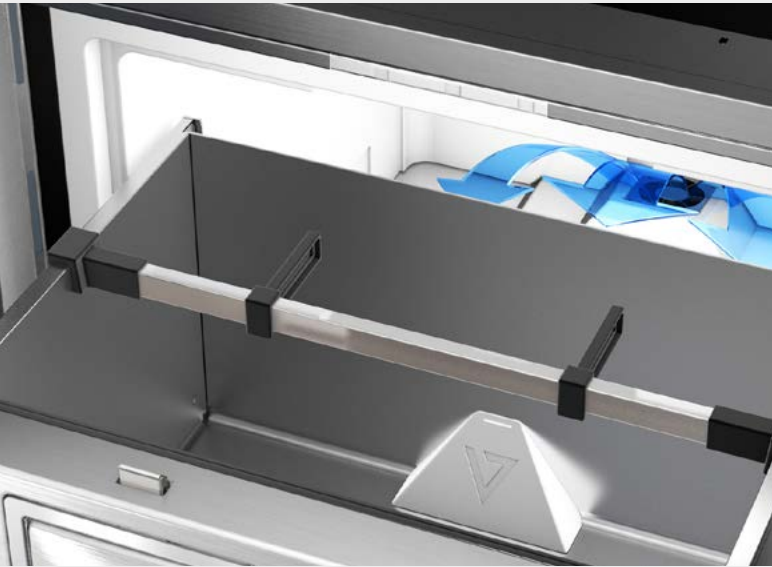
3-Star Freezer and Total No Frost

The lower drawer of the DRW180A is able to maintain an internal temperature of 0°F compared to an ambient temperature of up to



NO FROST

109.4°F, while a new and efficient ventilation system ensures more effective food storage.



Flush flange

The door position (flush or external) is achieved by simply moving the special single stainless steel fitting flange (supplied as standard) with slotting for improved air circulation and cooling efficiency. In addition, the refrigerator can be attached to the recessed compartment from the inside (except for DRW360A).



Surface flange

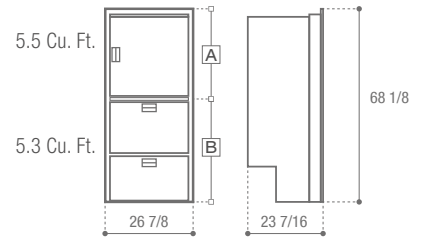


Internal Fixing Points



DRW360A Perfect combination

The new DRW360A is a perfect combination between the DRW180A (all-in-one fridge-freezer) and the C180 (only fridge), the latter configured with the new digital thermostat, for a precise control of temperature. The result is a very exclusive, high-end product, unique in its kind.



Optional



115-230Vac

DRW360A

Internal cooling unit

Total volume	5.5 + 5.3 Cu. Ft.
Net weight	220.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	A B
Max absorbed power during Defrost	- 130 W
Max consumption power during Defrost	(12Vdc) - 10,5 A (24Vdc)
Max consumption - Normal Operation	(12Vdc) 4 A 8 A (24Vdc) 2 A 4 A

Daily consumption (T_{ext.} = 77°F)

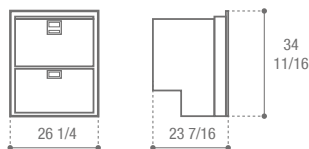
Set 46,4°F	500 Wh/24h
A Set 39,2°F	600 Wh/24h
Set 35,6°F	700 Wh/24h
Fridge/Fridge (39°F / 39°F)	600 Wh/24h
B Fridge/Freezer (39°F / 0°F)	1100 Wh/24h
Freezer/Freezer (0°F / 0°F)	1200 Wh/24h



DRW180A

Internal cooling unit

Total volume	5.3 Cu. Ft.
Net weight	121.3 Lbs.
Power supply	12-24 Vdc
Nominal consumption	
Max absorbed power during Defrost	130 W
Max consumption power during Defrost	10,5 A (12-24Vdc)
Max consumption - Normal Operation	8 A (12Vdc) 4 A (24Vdc)



Daily consumption (T_{ext.} = 77°F)

Fridge/Fridge	(39°F / 39°F)	600 Wh/24h
Fridge/Freezer	(39°F / 0°F)	1100 Wh/24h
Freezer/Freezer	(0°F / 0°F)	1200 Wh/24h



Power supply

115-230Vac 50/60Hz 24Vdc/300W



Optional



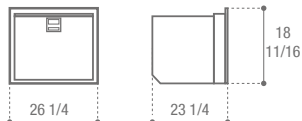
POWER PACK
115-230Vac



DRW70A

External cooling unit

Total volume	2.8 Cu. Ft.
Net weight	83.8 Lbs.
Power supply	12-24 Vdc
Nominal consumption	
Max absorbed power during Defrost	130 W
Max consumption power during Defrost	10,5 A (12-24Vdc)
Max consumption - Normal Operation	8 A (12Vdc) 4 A (24Vdc)



Daily consumption (T_{ext.} = 77°F)

Fridge	(39°F)	250 Wh/24h
Freezer	(0°F)	1100 Wh/24h



Remotable cooling unit



UP TO
FINO A 4.9 ft.



Optional



POWER PACK
115-230Vac

DW OCX2 SERIES





STAINLESS STEEL DRAWER FRIDGES AND FREEZERS

Available models	Total volume
	Cu. Ft.
DW360 OCX2	5.5+2.8+2.3
DW250 OCX2	5.5+2.6
DW210 OCX2	2.8+3.7
DW180 OCX2	2.8+2.3
DW100 OCX2	3.4
DW70 OCX2	2.6
DW35 OCX2	1.2

Elegance and style

ELEGANZA E STILE

Designed to transform the refrigerator into an elegant piece of furniture, they express an understated and refined style, successfully interpreting the unique personality of your boat. Available in configurations ranging from a generous 10.6 Cu. Ft. to the smallest of just 1.2 Cu. Ft., and with the possibility for refrigerator, freezer and ice-maker functions, with internal or external motor, they are truly able to meet any type of need and positioning on-board.



New generation drawers

The new sliding guides of the drawers guarantee perfect closure and gentle and silent movement. In addition, the drawers are equipped with internal dividers to optimise distribution of the contents.



Flush Flange / Surface flange

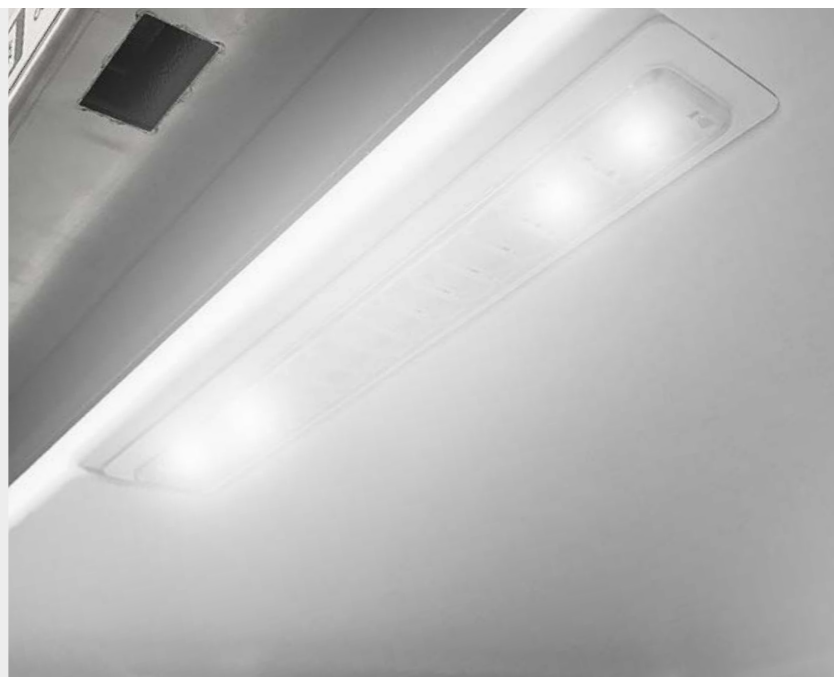
The door position (flush or external) is achieved by simply moving the special single stainless steel fitting flange (supplied standard) with slotting for improved air circulation and cooling efficiency.



Integrated Vent Position

A smart device, incorporated in the Steelock handle, realizes the “vent position” function, keeping the fridge door slightly open to prevent unpleasant odours when not in use.





Internal icemaker

The DW360, DW210, DW180 and DW70 models can be equipped with an internal icemaker for the production of “crescent moon” shaped ice cubes, ensuring less cohesion between the elements and facilitating their mutual detachment and therefore use.



Precise temperature control

Temperature control is provided by an innovative LED thermostat able to offer maximum precision in the selection of refrigeration degrees.



Remotable cooling unit

Up to 4.9 ft.

UP TO 4.9 ft. More volume inside the fridge and more installation possibilities.



Internal LED light system

All models (with the exception of the DW35) are equipped with an internal LED light system that offers high brightness with minimum consumption.



Dual electronic control

12-24Vdc 115-230Vac 50/60Hz





 H max
12 3/16 in.

 H max
12 3/16 in.



OPTIONAL

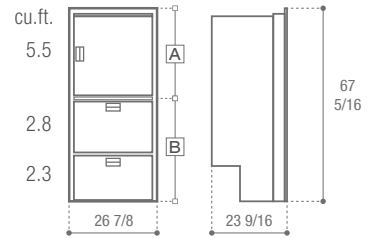


12-24Vdc
115-230Vac
50/60Hz

DW360 OCX2

Power supply and nominal consumption (W) Net weight (lbs.)

DW360 OCX2	12-24 Vdc	12-24 Vdc	115 Vac	230 Vac	
	A	B	B	B	
BTX	45W	61W	-	-	224.9
DTX	45W	61W	-	-	224.9
BTX IM	45W	-	168W	140W	235.9
DTX IM	45W	-	168W	140W	235.9



1	1	1	1	1 Fridge 2 Freezer 3 Freezer+Ice maker
2	2	3	3	
2	1	2	1	
BTX	DTX	BTX IM	DTX IM	





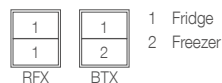
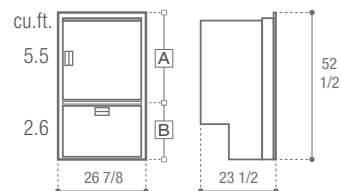
 H max
11 13/16 in.



12-24Vdc
115-230Vac
50/60Hz

DW250 OCX2

	Power supply and nominal consumption (W)		Net weight (lbs.)
	12-24 Vdc	12-24 Vdc	
DW250 OCX2	A	B	
RFX	45W	38W	147.7
BTX	45W	40W	147.7



 H max
9 7/16 in.

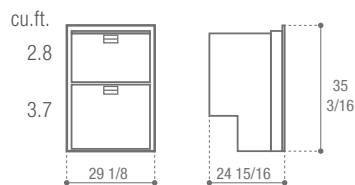
 H max
15 3/4 in.



12-24Vdc
115-230Vac
50/60Hz

DW210 OCX2

	Power supply and nominal consumption (W)			Net weight (lbs.)
	12-24 Vdc	115 Vac	230 Vac	
DW210 OCX2				
RFX	45W	-	-	134.5
BTX	61W	-	-	134.5
DTX	61W	-	-	134.5
BTX IM	-	168W	140W	145.5
DTX IM	-	168W	140W	145.5





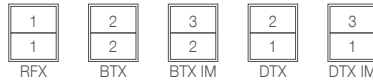
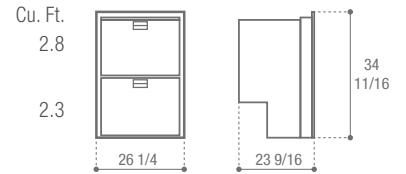
 H max
12 3/16 in.

 H max
12 3/16 in.



DW180 OCX2

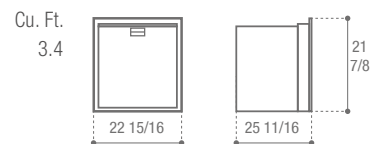
	Power supply and nominal consumption (W)			Net weight (lbs.)
DW180 OCX2	12-24 Vdc	115 Vac	230 Vac	
RFX	45W	-	-	123.5
BTX	61W	-	-	123.5
DTX	61W	-	-	123.5
BTX IM	-	168W	140W	134.5
DTX IM	-	168W	140W	134.5



- 1 Fridge
- 2 Freezer
- 3 Freezer+Icemaker

DW100 OCX2

	Power supply and nominal consumption (W)		Net weight (lbs.)
DW100 OCX2	12-24 Vdc		
RFX	40W		70.5
BTX	52W		70.5



 H max
14 15/16 in.



- 1 Fridge
- 2 Freezer

DW70 OCX2



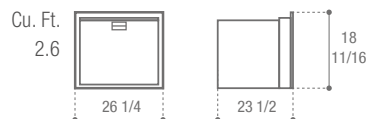
H max
11 3/16 in.



12-24Vdc
115-230Vac
50/60Hz

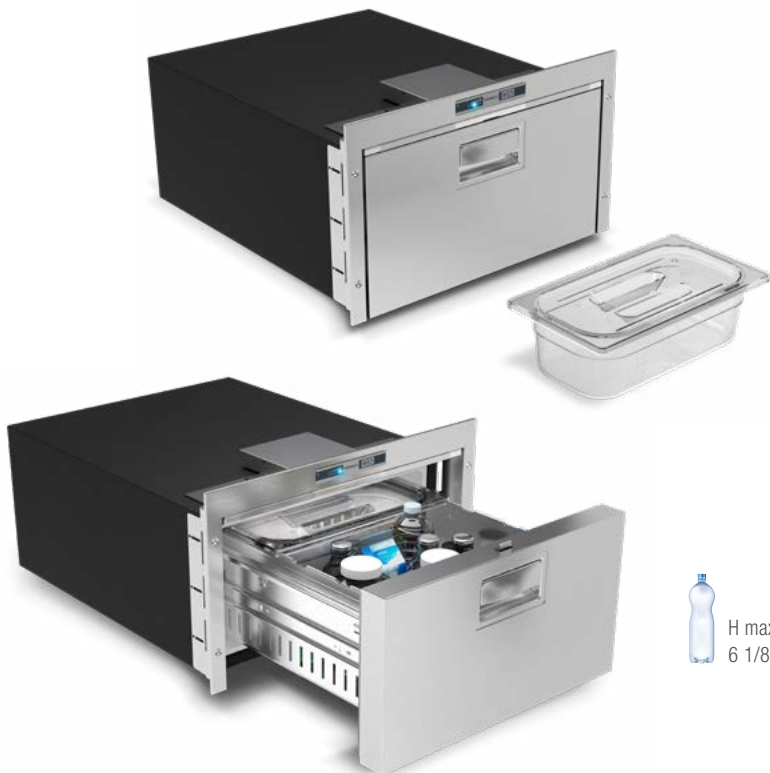
Power supply and nominal consumption (W) Net weight (lbs.)

DW70 OCX2	12-24 Vdc	115 Vac	230 Vac	
RFX	38W	-	-	72.8
BTX	40W	-	-	72.8
BTX IM	-	168W	140W	83.8



- 1 Fridge
- 2 Freezer
- 3 Freezer+Ice maker

DW35 OCX2



H max
6 1/8 in.



12-24Vdc
115-230Vac
50/60Hz

Power supply and nominal consumption (W) Net weight (lbs.)

DW35 OCX2	12-24 Vdc			
RFX	31W			55.1
BTX	47W			55.1



0.1 Cu. Ft.
food storage
container



- 1 Fridge
- 2 Freezer

DW DRINKS SERIES

CHEERS!

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 0.07 Cu. Ft. bottles.



Precise temperature control

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 109.4°F!

DW90i OCX2 DRINKS



DW62i OCX2 DRINKS



DW51i OCX2 DRINKS



Internal LED light system

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



Power supply

115-230Vac 50/60Hz 24Vdc/300W





Flush flange Surface flange

The position of the door (flush or external) is achieved by simply moving the special single stainless steel fitting flange (supplied as standard) with slotting for improved air circulation and cooling efficiency.



Integrated Vent Position

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.



Ventilated Evaporator

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



REFUEL AND GO!

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.

CONFIGURATION WITH UPPER INSERTED BASKET

Drawer front

- DW90i: 3 bottles H max 13 3/8 in.
- DW62i: 3 bottles H max 12 3/16 in.
- DW51i: 3 bottles H max 10 5/8 in.

Drawer back

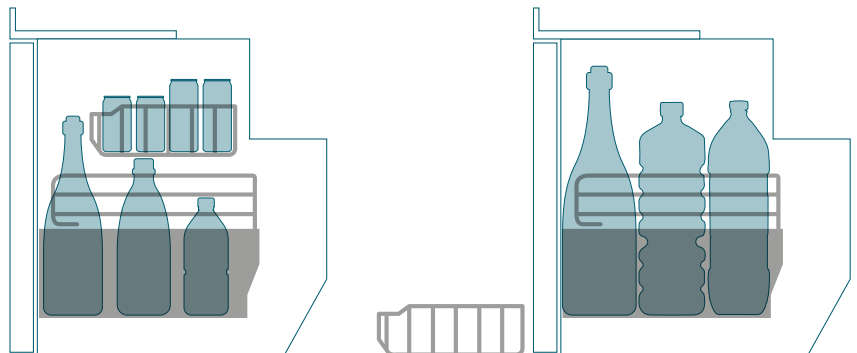
- DW90i: bottles and cans H max 11 in.
- DW62i: bottles and cans H max 9 13/16 in.
- DW51i: bottles and cans H max 9 7/16 in.

Upper basket

- DW90i: bottles and cans H max 6 5/16 in.
- DW62i: bottles and cans H max 5 7/8 in.
- DW51i: bottles and cans H max 5 7/8 in.



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.





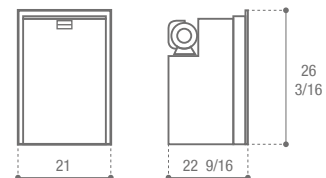
FRIDGE

Optional

115-230Vac
POWER
PACK

DW90i OCX2 DRINKS

Total volume	3.2 Cu. Ft.
Net weight	66.1 lbs.
Power supply	12-24 Vdc
Nominal consumption	50 W



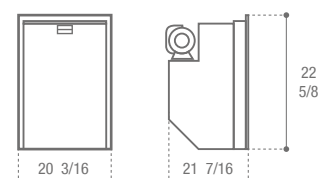
FRIDGE

Optional

115-230Vac
POWER
PACK

DW62i OCX2 DRINKS

Total volume	2.2 Cu. Ft.
Net weight	59.5 lbs
Power supply	12-24 Vdc
Nominal consumption	50 W



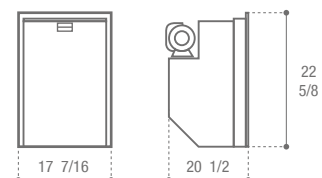
FRIDGE

Optional

115-230Vac
POWER
PACK

DW51i OCX2 DRINKS




Total volume	1.8 Cu. Ft.
Net weight	50.7 lbs.
Power supply	12-24 Vdc
Nominal consumption	50 W



OCX2 SERIES



STAINLESS STEEL FRIDGES AND FREEZERS

Available models	Total volume				
	Cu. Ft.				
DIGITAL	DP260iXD OCX2	7.6	•		
	C130LXD OCX2 HP	4.6	•		
	C115iXD OCX2 HP	4.1	•		
	C85iXD OCX2 HP	3.0	•		
DP260iX OCX2	7.6	•	•	•	
DP2600iX OCX2 (*)	8.1	•	•	•	
C180iX OCX2	5.5		•		
C130LX OCX2	4.6	•	•		
C115iX OCX2	4.1	•	•		
C90iX OCX2	3.2	•			
DW90i OCX2	3.2	•		•	
C85iX OCX2	3.0	•	•		
C75LX OCX2	2.6	•	•		
DW75L OCX2	2.6	•	•	•	
C62iX OCX2	2.2	•			
DW62i OCX2	2.2	•		•	
C60iX OCX2	2.1	•	•		
C51iX OCX2	1.8	•			
DW51i OCX2	1.8	•		•	
C42LX OCX2	1.5	•	•		
DW42L OCX2	1.5	•	•	•	
CFR CL OCX2	0.8	•			
CFR XR OCX2	0.8	•			



Fridge/Freezer



Fridge



Drawer

(*) Until stocks last



A CHOICE OF TRUE CLASS

Renewed both in design and functionality, the series of stainless steel refrigerators and freezers offers a complete range in terms of internal volume (from the small 1.6 Cu. Ft. to the double 8.1 Cu. Ft. door), together with the wide range of configurations proposed (with door, drawer, refrigerator-only or with freezer compartment).



THE NEW OCX2 SYSTEM

IL NUOVO SISTEMA OCX2

The new OCX2 version offers multiple advantages:

- 1) positive snap closure of the door to avoid accidental openings;
- 2) single fitting flange (optional), to fix the refrigerator in a partial (surface flange) or total (flush flange) recess position;
- 3) reversibility of the door: thanks to the measures adopted during

the design phase, this is a simple and quick operation to perform;

- 4) "vent position" system integrated in the handle, allowing the door to be held ajar during periods of non-use, preventing the internal formation of mould and odours.



Flush flange / Surface flange

The door position (flush or external) is achieved by simply moving the special single stainless steel fitting flange (supplied standard) with slotting for improved air circulation and cooling efficiency.



Integrated Vent Position

A smart device, incorporated in the Steelock handle, realizes the "vent position" function, keeping the fridge door slightly open to prevent unpleasant odours when not in use.



 FRIDGE + FREEZER

 FRIDGE (*)

 DRAWER



(*) Only with 134a gas version



Internal LED light system

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



Internal fixing points

The refrigerator can be attached to the recessed compartment from the inside (select models).



Removable cooling unit

Up to 4.9 ft.

UP TO 4.9 ft. More volume inside the fridge and more installation possibilities.



Optional



Power supply

115-230Vac 50/60Hz 24Vdc/300W

DP260iXD OXC2 - C130LXD OXC2 HP - C115iXD OXC2 HP C85iXD OXC2 HP - DP260iX OXC2



OPTIONAL



Dual electronic control

12-24Vdc 115-230Vac 50/60Hz

DP2600iX OXC2 - C180iX OXC2 - C130LX OXC2 - C115iX OXC2 C90iX OXC2 - DW90i OXC2 - C85iX OXC2 - C75LX OXC2 DW75L OXC2 - C62iX OXC2 - DW62i OXC2 - C60iX OXC2 C51iX OXC2 - DW51i OXC2 - C42LX OXC2 - DW42L OXC2 CFR24 CL OXC2 - CFR24 XR OXC2





NEW DIGITAL LINE

Smarter Fridges for Smarter Boats



Smart app CONTROL

**UPGRADE YOUR ONBOARD
COMFORT.**

The new compressor refrigerators with electronic thermostat and app control give you smarter temperature management, more efficiency, and total control from your smartphone.



USE

- Temperature set level
- Timed shutdown
- Timed night mode
- Timed turbo mode

CONTROL

- Data display
- Error display
- Service communication
- Push notification

TOUCH THE FUTURE

MAXIMIZED PERFORMANCE IN A COMPACT DESIGN



Tailor made for mobile and marine cooling



Low noise and vibrations



HP NextGen Compressor



R600a

Vitrifigo features next-generation compressor cooling technology specifically developed for the refrigeration sector. It is not just an alternative but the only solution capable of fully meeting the needs of every user, providing reliable support on any situation.

NO OTHER SYSTEM CAN DELIVER THE SAME PERFORMANCE.

44%

IMPROVED HIGH EFFICIENCY

67%

LIGHTER

40%

SMALLER

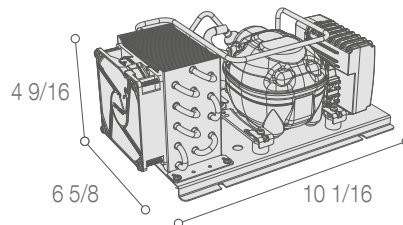


R600a
NextGen
Compressor

C130LXD OCX2 HP
C115iXD OCX2 HP
C85iXD OCX2 HP

CHR HP COOLING UNIT

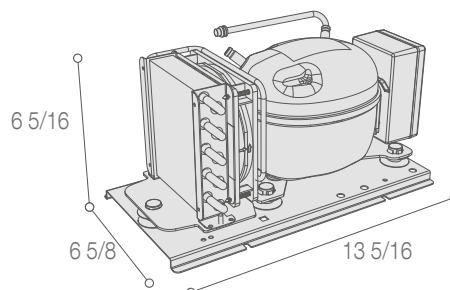
Weight: 6.6 lbs.



R134a
Compressor

CHR COOLING UNIT

Weight: 13.2 lbs.



DIGITAL



HIGH BRIGHTNESS LED LIGHT



VENTILATED FRIDGE



HIGH LOADING CAPACITY



R290
Compressor

NEW

DP260iXD OCX2



Total volume	7.6 Cu. Ft.
Freezer compartment	2.0 Cu. Ft.
Net weight	67.0 Lbs.
Power supply	12-24 Vdc
Consumption	N.A.



LED



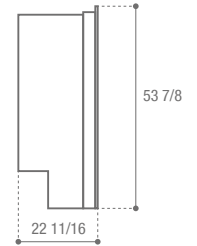
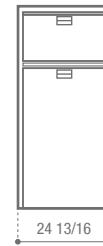
Fridge
Freezer



FIXING
POINTS



Optional
**POWER
PACK**
115-230Vac



DIGITAL



R600a
NextGen
Compressor

NEW

C130LXD OCX2 HP



Total volume	4.6 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	66.1 Lbs.
Power supply	12-24 Vdc
Consumption	380 Wh/24h



LED



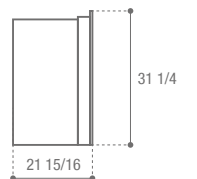
Fridge
Freezer



FIXING
POINTS



Optional
**POWER
PACK**
115-230Vac



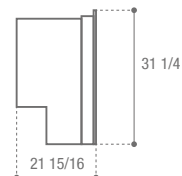


NEW

C115iXD OCX2 HP



Total volume	4.1 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	63.9 Lbs.
Power supply	12-24 Vdc
Consumption	420 Wh/24h

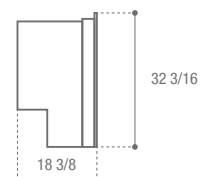


NEW

C85iXD OCX2 HP



Total volume	3.0 Cu. Ft.
Freezer compartment	0.5 Cu. Ft.
Net weight	57.3 Lbs.
Power supply	12-24 Vdc
Consumption	430 Wh/24h





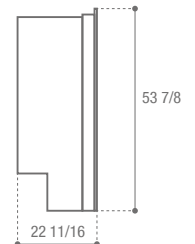
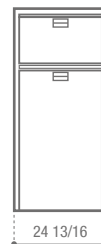
DP260iX OCX2



Total volume	7.6 Cu. Ft.
Freezer compartment	2.0 Cu. Ft.
Net weight	136.7 Lbs.
Power supply	12-24 Vdc
Consumption	N.A.



Optional
POWER PACK
115-230Vac



DP2600iX OCX2

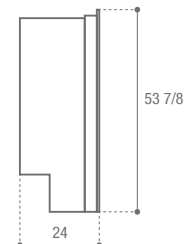
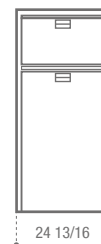
(*)



Total volume	8.1 Cu. Ft.
Freezer compartment	2.1 Cu. Ft.
Net weight	125.7 Lbs.
Power supply	12-24 Vdc
Nominal consumption	65 W



Optional
12-24Vdc
D-POWER
115-230Vac
50/60Hz



(*) Until stocks last

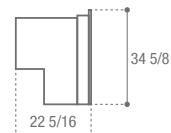


C180iX OCX2



Optional
12-24Vdc
115-230Vac
50/60Hz

Total volume	5.5 Cu. Ft.
Net weight	90.4 Lbs.
Power supply	12-24 Vdc
Nominal Consumption	45 W



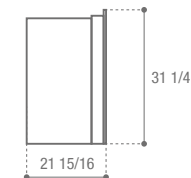
C130LX OCX2



Optional
12-24Vdc
115-230Vac
50/60Hz



Total volume	4.6 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	72.8 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W



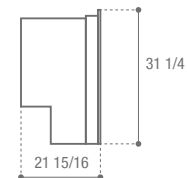
C115iX OCX2



Optional
12-24Vdc
115-230Vac
50/60Hz



Total volume	4.1 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	70.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W



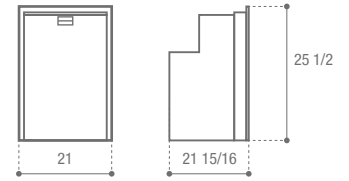


R134a
Compressor

C90iX OCX2



Total volume	3.2 Cu. Ft.
Freezer compartment	0.3 Cu. Ft.
Net weight	59.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W

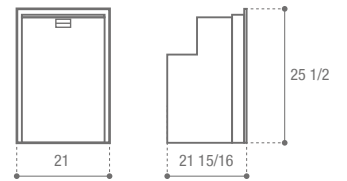


R134a
Compressor

DW90i OCX2



Total volume	3.2 Cu. Ft.
Freezer compartment	0.3 Cu. Ft.
Net weight	66.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W

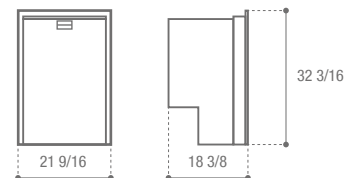


R134a
Compressor

C85iX OCX2



Total volume	3.0 Cu. Ft.
Freezer compartment	0.5 Cu. Ft.
Net weight	63.9 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W

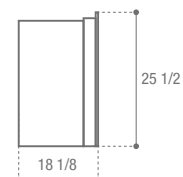




C75LX OCX2



Total volume	2.6 Cu. Ft.
Freezer compartment	0.4 Cu. Ft.
Net weight	55.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W



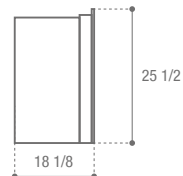
DW75L OCX2



H max
12.6 in.



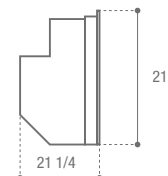
Total volume	2.6 Cu. Ft.
Freezer compartment	0.4 Cu. Ft.
Net weight	61.7 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W



C62iX OCX2



Total volume	2.2 Cu. Ft.
Freezer compartment	0.2 Cu. Ft.
Net weight	48.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W





0.1 Cu. Ft.
food storage
container



H max
11 in.

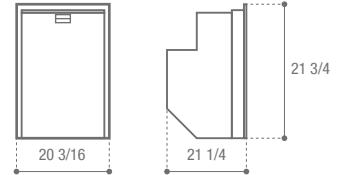


R134a
Compressor

DW62i OCX2



Total volume	2.2 Cu. Ft.
Freezer compartment	0.2 Cu. Ft.
Net weight	59.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W

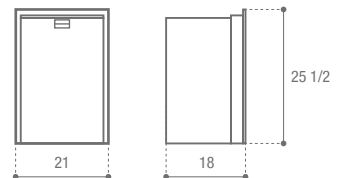


R134a
Compressor

C60iX OCX2



Total volume	2.1 Cu. Ft.
Freezer compartment	0.4 Cu. Ft.
Net weight	52.9 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W

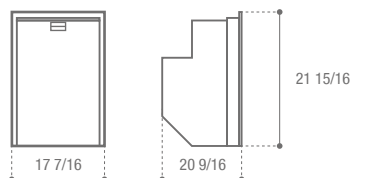


R134a
Compressor

C51iX OCX2



Total volume	1.8 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	44.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W





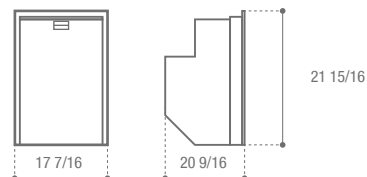
DW51i OCX2



H max
9.8 in.



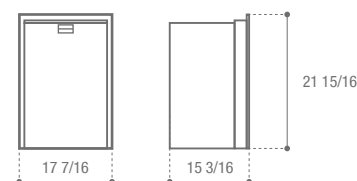
Total volume	1.8 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	50.7 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W



C42LX OCX2



Total volume	1.5 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	39.7 Lbs.
Power supply	12-24 Vdc
Nominal consumption	31 W



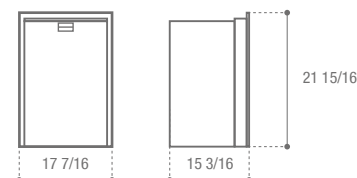
DW42L OCX2



H max
16.5 in.



Total volume	1.5 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	48.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	31 W



CFR OCX2 SERIES

FRIDGE + FREEZER

FRESH AND FROZEN FOOD AND BEVERAGE



Precise temperature control

CFR OCX2 series, with the new stylish square edge door design in AISI 316 stainless steel, is able to set any temperature at any time, starting in fridge mode then

switching to freezer mode or vice-versa. Thanks to its new Led thermostat, You can set the temperature from 50°F up to -0.4°F

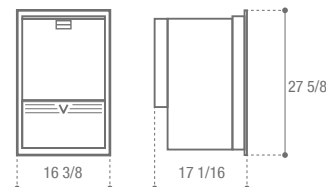




CFR24 CL OXC2  **R134a**
Compressor

Total volume	0.8 Cu. Ft.
Net weight	52.9 Lbs.
Power supply	12-24 Vdc
Nominal consumption	60 W

 °F **50 -0.4**



 **D-POWER** Optional
12-24Vdc
115-230Vac
50/60Hz

OPTIONAL
 **D-POWER**

Dual electronic control

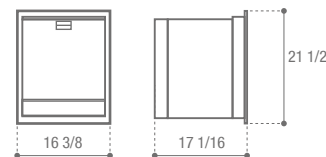
12-24Vdc 115-230Vac 50/60Hz



CFR24 XR OXC2  **R134a**
Compressor

Total volume	0.8 Cu. Ft.
Net weight	33.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	60 W

 °F **50 -0.4**



 **D-POWER** Optional
12-24Vdc
115-230Vac
50/60Hz



ICEMAKER SERIES



STAINLESS STEEL

ICEMAKERS

Available models **Ice production**
Lbs. / 24h

IM CL OCX2 HYDRO	up to 17.6
IM CL OCX2 REFILL	up to 17.6
IM XT OCX2 HYDRO	up to 17.6
IM XR OCX2 HYDRO	up to 17.6
IM XT OCX2 REFILL	up to 17.6
IM XR OCX2 REFILL	up to 17.6

kg. / 24h

IM CL INT OCX2 HYDRO	up to 17.6
IM XR INT OCX2 HYDRO	up to 17.6
IM XT INT OCX2 HYDRO	up to 17.6
IM XR INT OCX2 REFILL	up to 17.6
IM XT INT OCX2 REFILL	up to 17.6

kg. / 24h

NEW IM28 BRIGHT	61.7
NEW IM28 BRIGHT PLUS	61.7
NEW IM95 NUGGETS	198.4



Ice at will

GHIACCIO A VOLONTÀ

Vitrifrigo icemakers are the best choice aboard. They are made of AISI 316 stainless steel and have corrosion-resistant materials to give them a long life span.

With a large capacity, Icemaker series is designed to be very easy to use.

You can choose the OCX2 series or the new series with ice cubes like Bright or Nuggets.



THE NEW OCX2 SYSTEM

The new OCX2 version offers multiple advantages:

- 1) positive snap closure of the door to avoid accidental openings;
- 2) single fitting flange (optional), to fix the refrigerator in a partial (door outside) or total (door inside) recess position;

OCX2

- 3) reversibility of the door: thanks to the measures adopted during the design phase, this is a simple and quick operation to perform;
- 4) "vent position" system integrated in the handle, allowing the door to be held ajar during periods of non-use, preventing the internal formation of mould and odours.



Flush flange/Surface flange

The position of the door (flush or external) is achieved by simply moving the special single stainless steel fitting flange (supplied standard) with slotting for improved air circulation and cooling efficiency.



Integrated Vent Position

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.

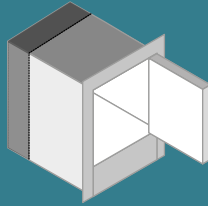


AVAILABLE VERSIONS

HYDRO

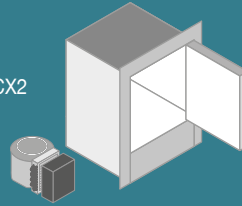


IM XT OCX2 HYDRO
IM XT INT OCX2 HYDRO



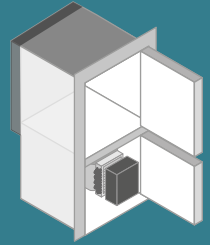
IM XR OCX2 HYDRO

IM XR INT OCX2 HYDRO



IM CL OCX2 HYDRO

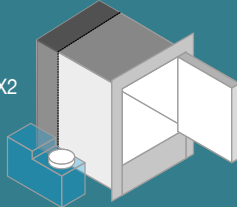
IM CL INT OCX2 HYDRO



REFILL

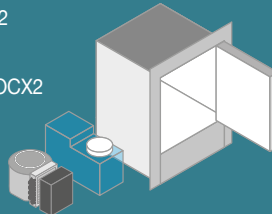


IM XT OCX2 REFILL
IM XT INT OCX2 REFILL

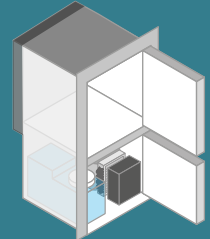


IM XR OCX2 REFILL

IM XR INT OCX2 REFILL

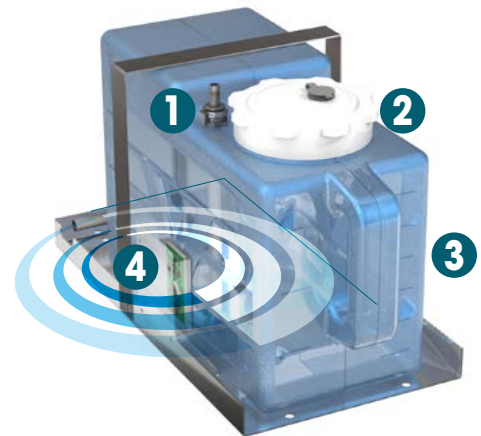


IM CL OCX2 REFILL



New water tank

New tank designed to facilitate extraction, filling and washing. (1) Quick plug for water hose - (2) 3 15/16 in. Cap diameter - (3) Double level meter (0.2 Cu. Ft. / 1.8 gallons) - (4) Water level sensor.



Waterproof led thermostat functions

(1) on/off ice production switch - (2) freezer mode with 3 temperature setting up to -18°C - (3) electronic water level sensor (refill version only).

OPTIONAL

UV-C Led disinfection system

Purifies water from bacteria.



Remotable cooling unit

Up to 4.9 ft.

The remotable external cooling unit (in models with external cooling unit) offers added available volume inside the refrigerator. In addition, it expands the installation possibilities in terms of functionality, efficiency and soundproofing.





IM CL OCX2 HYDRO
flush flange / surface flange version



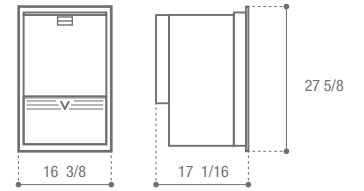
IM CL INT OCX2 HYDRO
flush flange version



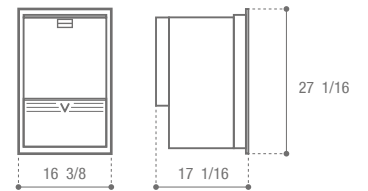
IM CL OCX2 HYDRO
IM CL INT OCX2 HYDRO

Total volume	0.8 Cu. Ft.
Net weight	50.7 Lbs.
Ice production	17.6 Lbs./24h
Power supply	115 Vac - 230 Vac 50/60 Hz
Nominal consumption	180 W

IM CL OCX2 HYDRO/REFILL



IM CL INT OCX2 HYDRO/REFILL

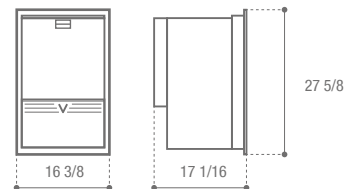


IM CL OCX2 REFILL - surface flange version



IM CL OCX2 REFILL

Total volume	0.8 Cu. Ft.
Net weight	50.7 Lbs.
Ice production	17.6 Lbs./24h
Power supply	115 Vac - 230 Vac 50/60 Hz
Nominal consumption	180 W





IM XT OXC2 HYDRO
flush flange version



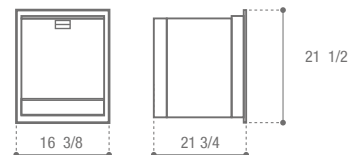
IM XT OXC2 HYDRO
IM XT OXC2 REFILL
IM XT INT OXC2 HYDRO
IM XT INT OXC2 REFILL

Total volume	0.8 Cu. Ft.
Net weight	55.1 Lbs.
Ice production	17.6 Lbs./24h
Power supply	115 Vac - 230 Vac 50/60 Hz
Nominal consumption	180 W

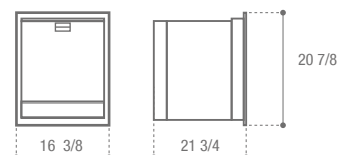


IM XT INT OXC2 REFILL
flush flange version

IM XT OXC2 HYDRO/REFILL



IM XT INT OXC2 HYDRO/REFILL



IM XR OXC2 REFILL
flush flange version



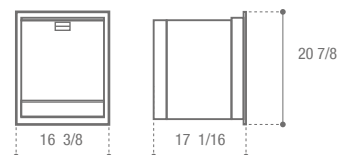
IM XR OXC2 HYDRO
IM XR OXC2 REFILL
IM XR INT OXC2 HYDRO
IM XR INT OXC2 REFILL

Total volume	0.8 Cu. Ft.
Net weight	59.5 Lbs.
Ice production	17.6 Lbs./24h
Power supply	115 Vac - 230 Vac 50/60 Hz
Nominal consumption	180 W

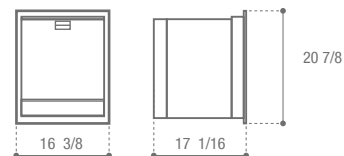


IM XT INT OXC2 HYDRO
flush flange version

IM XR OXC2 HYDRO/REFILL



IM XR INT OXC2 HYDRO/REFILL



**CHILL YOUR BEVERAGES
KEEP CAUGHT FISH FRESH ON-BOARD
CREATE VISUALLY APPEALING DISPLAYS**



BRIGHT OR NUGGET



NUGGET ICE CUBE

Perfect for drinks and cocktails, it gently mixes the flavors of the drink without watering it down. Hard on the inside and soft on the outside, with a very low humidity level, it manages to keep drinks cold for longer. Its main characteristic is its shape, halfway between an ice cube and crushed ice.



A patented protection system designed to extend the life of the core components in tough marine environments

BRIGHT ICE CUBE

Very appreciated for its versatility, is perfect for use in cocktails, appetisers, whiskey on the rocks, or even ice buckets.

The crystal clear appearance of the Bright Cube makes it essential when high class and quality in the glass is required.

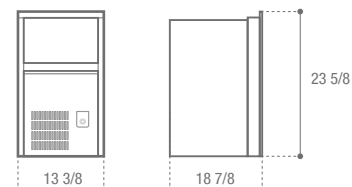


Features	IM28 BRIGHT	IM28 BRIGHT PLUS	IM95 NUGGETS
Stainless steel construction	•	•	•
Air or water condensation	•	•	•
Automatic cleaning cycle	•	•	•
Programmable ice production	•	•	•
Capacitive button	•	•	•
Acoustic and luminous alarms	•	•	•
Report HACCP alarms	•	•	•
Cube weight adjustment	•	•	•
Storage bin ice level adjustment	•	•	•
USB connection for software update and HACCP data download	•	•	•
Condenser fan controlled at low ambient temperatures	•	•	•
Predictive analysis of malfunctions	•	•	•
Machine performance report	•	•	•
Ice humidity adjustment	-	-	•
Storage bin ice level adjustment	-	-	•
Feet 3 15/16 in. kit	Optional	Optional	•
IOT cloud connection	Optional	Optional	•
Removable and washable air filter	-	-	•
Front air intake and expulsion	-	-	•
Rainbow technology	•	•	•

**NEW****IM28 BRIGHT****R290**
COMPRESSOR

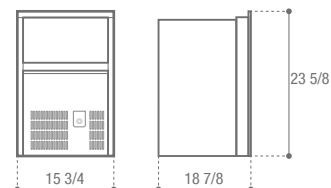
Net weight	63.9 Lbs.
Power supply (-)	220-240 Vac 50 Hz 220 Vac 60 Hz
Consumption	300 Vac 50/60 Hz
Ice production	61.7 Wh/24h
Bin capacity	14.3 Lbs

(-) 115Vac coming soon

**NEW****IM28 BRIGHT PLUS****R290**
COMPRESSOR

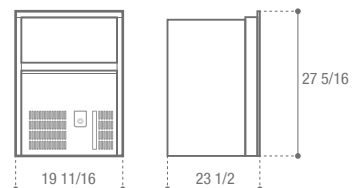
Net weight	66.1 Lbs.
Power supply (-)	220-240 Vac 50 Hz 220 Vac 60 Hz
Consumption	310 Vac 50/60 Hz
Ice production	61.7 Wh/24h
Bin capacity	15.4 Lbs

(-) 115Vac coming soon

**NEW****IM95 NUGGETS****R290**
COMPRESSOR

Net weight	105.8 Lbs.
Power supply (-)	220-240 Vac 50 Hz 220 Vac 60 Hz
Consumption	410 Vac 50/60 Hz
Ice production	198.4 Wh/24h
Bin capacity	39.7 Lbs

(-) 115Vac coming soon

**EASY TO OPERATE**Thanks to the dedicated **APP My Ice** (end user level)**EASY TO SERVICE**Thanks to the dedicated **APP My Ice** (service operator level)**EASY TO MAINTAIN**

Thanks to the automatic cleaning cycle

CHROMELOCK SERIES



FRIDGES AND FREEZERS

WITH INTERNAL/EXTERNAL COOLING UNIT

Available models

Total volume

Cu. Ft.



DIGITAL	DP260iD CHR	7.6	●	
	DP150iD CHR	5.3	●	
	C130LD CHR HP	4.6	●	
	C115iD CHR HP	4.1	●	
	C95LD CHR HP	3.4	●	
	C85iD CHR HP	3.0	●	
	<hr/>			
	DP260i CHR	7.6	●	
	DP2600i (*)	8.1	●	
	DP150i CHR	5.3	●	
	C130L CHR	4.6	●	●
	C115i CHR	4.1	●	●
	C95L CHR	3.4	●	●
	C90i CHR	3.2	●	
	C90DWi CHR	3.2	●	●
	C85i CHR	3.0	●	●
	C75L CHR	2.6	●	●
	C75DWL CHR	2.6	●	●
	C62i CHR	2.2	●	
	C62DWi CHR	2.2	●	●
	C60i CHR	2.1	●	●
	C51i CHR	1.8	●	
	C51DWi CHR	1.8	●	●
	C50i CHR	1.8	●	●
	C42L CHR	1.5	●	●
	C42DWL CHR	1.5	●	●
	C39i CHR	1.4	●	●
<hr/>				
	C110BT CHR HP	3.9		Freezer
	C55BT CHR	1.9		Freezer
	C35BT	1.2		Freezer
	C30BT CHR	1.1		Freezer



Fridge/Freezer



Fridge



Drawer

(*) Until stocks last



The new complete range

The Airlock series evolves in Chromelock series: the new complete range that covers every requirement in terms of space and capacity. Ergonomic, quiet, intuitive and safe, it is able to guarantee maximum on-board comfort.

FRIDGES AND FREEZERS

WITH INTERNAL/EXTERNAL COOLING UNIT

CHROMELOCK

INNOVATION BELONGS TO THOSE WITH A HISTORY.

Chromelock is the evolution of a high-profile design and production experience, able to combine technological innovation and design, with the functionality and quality of Made in Italy, in the search for a unique style that successfully combines essential elegance, quality value and unique personality.



INCREASED DOOR THICKNESS



ANTI-FINGERPRINT AND SCRATCH RESISTANT FINISH WITH SOFT TOUCH EFFECT



REPLACEABLE SEAL



METAL FINISH HANDLE



VENT POSITION SYSTEM



Form ever follows function

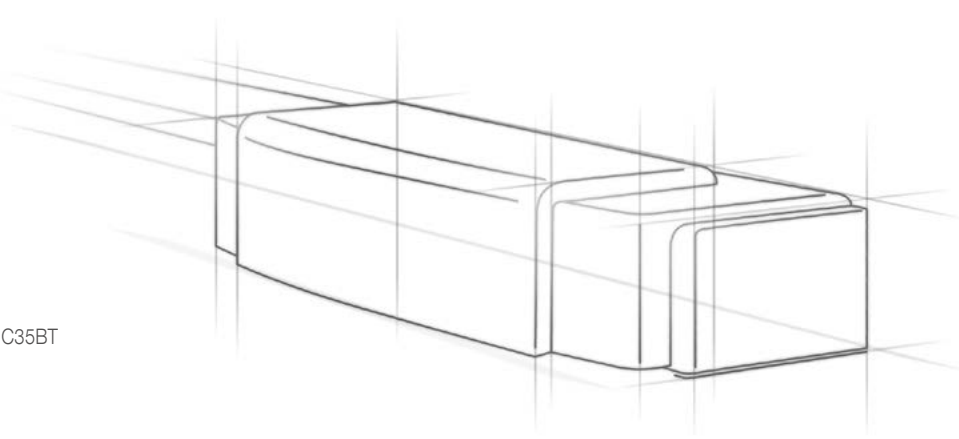
THE NEW DOOR (*)

- lighter with the same overall dimensions and totally built-in, with a smooth and elegant side frame, 1 5/8 in. thick.
- reversible and available in two colour variants: Light Grey and Black. The Light Grey version has an elegant glossy grey laminated panel with a pearly effect, while in the Black version the panel is matt black with anti-fingerprint and scratch resistant finish with soft touch effect.

- possibility to use finishing panels from 1/16 to 1/8 in. thick, guaranteeing simple and ultra-fast installation
- removable seal for its replacement and cleaning

THE NEW CHROMELOCK HANDLE

- elegant metal finish tested for over 150,000 opening and closing cycles
- carries out a positive and safe closing of the door
- integrated "vent position"



(*) Except for DP2600i and C35BT



Chromelock: the smart locking system

The Chromelock system allows secure locking of the door even during intensive and extreme use of your boat.



INTEGRATED VENT POSITION

A practical device incorporated in the Chromelock handle performs the “vent position” function, allowing the door to be held ajar during periods of non-use.



Replaceable finishing panel

Finishing panels from 1/16 in. to 1/8 in. thick. Replace the panel quickly and easily using (1) interlocking flange.



Internal fixing point

The refrigerator can be attached to the recessed compartment from the inside (selected models).



Removable cooling unit

UP TO 4.9 ft. More volume inside the fridge and more installation possibilities.

Up to 4.9 ft.



Power supply

115-230Vac 50/60Hz 24Vdc/300W



DP260iD CHR - DP150iD CHR - C130LD CHR HP
C115iD CHR HP - C95LD CHR HP - C85iD CHR HP
DP260i CHR - DP150i CHR - C110BT CHR HP



Dual electronic control

12-24Vdc 115-230Vac 50/60Hz



DP2600i - C130L CHR - C115i CHR - C95L CHR
C90i CHR - C90DWi CHR - C85i CHR - C75L CHR
C75DWL CHR - C62i CHR - C62DWi CHR - C60i CHR
C51i CHR - C51DWi CHR - C50i CHR - C42L CHR
C42DWL CHR - C39i CHR - C55BT CHR - C35BT
C30BT CHR



FRIDGE + FREEZER



FRIDGE (*)



DRAWER



(*) Only with 134a gas version



Double door colouring



Flush Flange



Surface flange



The series is available in light grey or black, to best respond to the customisation needs of your boat interiors.

BLACK

Black matte soft touch panel.

LIGHT GREY

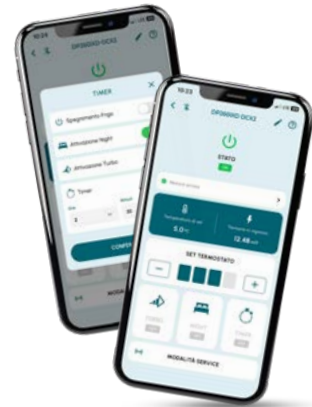
Light grey glossy panel.

Fitting flange (standard), which by simply sliding it, allows both the totally built-in version (flush flange) and the partially built-in version (surface flange).



NEW DIGITAL LINE

Smarter Fridges for Smarter Boats



Smart app CONTROL

UPGRADE YOUR ONBOARD COMFORT.

The new compressor refrigerators with electronic thermostat and app control give you smarter temperature management, more efficiency, and total control from your smartphone.



USE

- Temperature set level
- Timed shutdown
- Timed night mode
- Timed turbo mode

CONTROL

- Data display
- Error display
- Service communication
- Push notification

TOUCH THE FUTURE

MAXIMIZED PERFORMANCE IN A COMPACT DESIGN



Tailor made for mobile and marine cooling



Low noise and vibrations



HP NextGen Compressor



R600a

Vitrifigo features next-generation compressor cooling technology specifically developed for the refrigeration sector. It is not just an alternative but the only solution capable of fully meeting the needs of every user, providing reliable support on any situation.

NO OTHER SYSTEM CAN DELIVER THE SAME PERFORMANCE.

44%

IMPROVED HIGH EFFICIENCY

67%

LIGHTER

40%

SMALLER



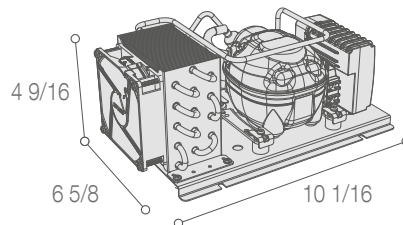
R600a
NextGen
Compressor

C130LD CHR HP
C115iD CHR HP

C95LD CHR HP
C85iD CHR HP

CHR HP COOLING UNIT

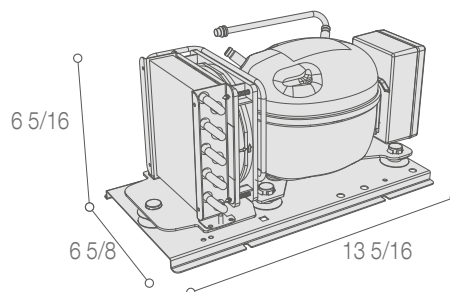
Weight: 6.6 lbs.



R134a
Compressor

CHR COOLING UNIT

Weight: 13.2 lbs.



DIGITAL

-  HIGH BRIGHTNESS LED LIGHT
-  VENTILATED FRIDGE
-  HIGH LOADING CAPACITY



NEW

DP260iD CHR

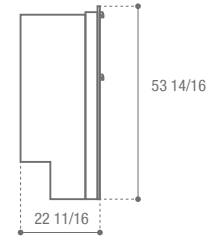


Total volume	7.6 Cu. Ft.
Freezer compartment	2.0 Cu. Ft.
Net weight	112.4 Lbs.
Power supply	12-24 Vdc
Consumption	655 Wh/24h



Fridge Freezer

Optional POWER PACK 115-230Vac



DIGITAL



NEW

DP150iD CHR

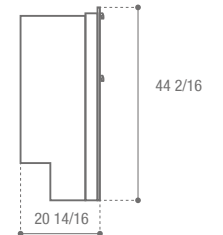


Total volume	5.3 Cu. Ft.
Freezer compartment	1.2 Cu. Ft.
Net weight	61.7 Lbs.
Power supply	12-24 Vdc
Consumption	670 Wh/24h



Fridge Freezer

Optional POWER PACK 115-230Vac



DIGITAL



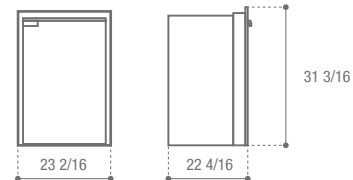
R600a
NextGen
Compressor

NEW

C130LD CHR HP



Total volume	4.6 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	59.5 Lbs.
Power supply	12-24 Vdc
Consumption	274 Wh/24h



DIGITAL



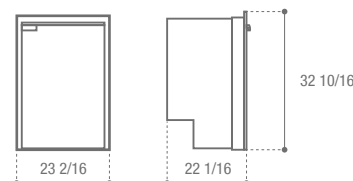
R600a
NextGen
Compressor

NEW

C115iD CHR HP



Total volume	4.1 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	57.3 Lbs.
Power supply	12-24 Vdc
Consumption	316 Wh/24h



DIGITAL



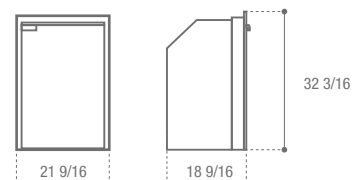
R600a
NextGen
Compressor

NEW

C95LD CHR HP



Total volume	3.4 Cu. Ft.
Freezer compartment	0.5 Cu. Ft.
Net weight	44.8 Lbs.
Power supply	12-24 Vdc
Consumption	331 Wh/24h



DIGITAL



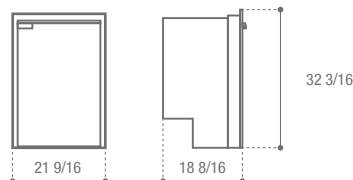
R600a
NextGen
Compressor

NEW

C85iD CHR HP



Total volume	3.0 Cu. Ft.
Freezer compartment	0.5 Cu. Ft.
Net weight	44.8 Lbs.
Power supply	12-24 Vdc
Consumption	338 Wh/24h





R290
Compressor

NEW

DP260i CHR



LED



Fridge
Freezer

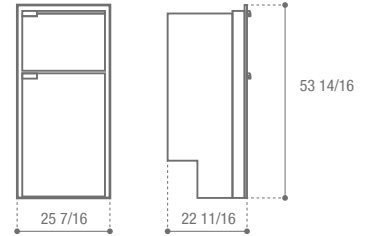


Optional
**POWER
PACK**
115-230Vac



POINTS
FIXING

Total volume	7.6 Cu. Ft.
Freezer compartment	2.0 Cu. Ft.
Net weight	112.4 Lbs.
Power supply	12-24 Vdc
Consumption	N.A.



R134a
Compressor



LED



Fridge
Freezer



Optional
D-POWER
12-24Vdc
115-230Vac
50/60Hz

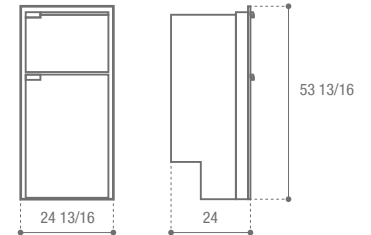


AIRLOCK

DP2600i (*)

Total volume	8.1 Cu. Ft.
Freezer compartment	2.1 Cu. Ft.
Net weight	116.8 Lbs.
Power supply	12-24 Vdc
Nominal Consumption	65 W

(*) Until stocks last



R290
Compressor

NEW

DP150i CHR



LED



Fridge
Freezer

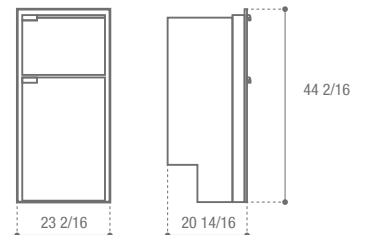


Optional
**POWER
PACK**
115-230Vac



POINTS
FIXING

Total volume	5.3 Cu. Ft.
Freezer compartment	1.2 Cu. Ft.
Net weight	61.7 Lbs.
Power supply	12-24 Vdc
Consumption	590 Wh/24h

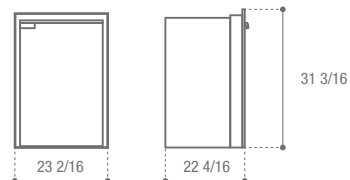




C130L CHR



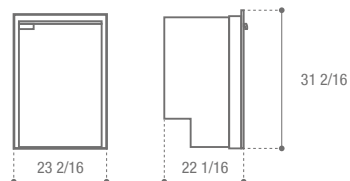
Total volume	4.6 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	66.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W



C115i CHR



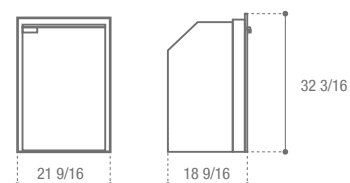
Total volume	4.1 Cu. Ft.
Freezer compartment	0.6 Cu. Ft.
Net weight	63.9 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W



C95L CHR



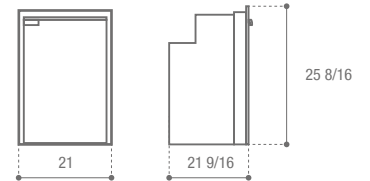
Total volume	3.4 Cu. Ft.
Freezer compartment	0.5 Cu. Ft.
Net weight	49.2 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W





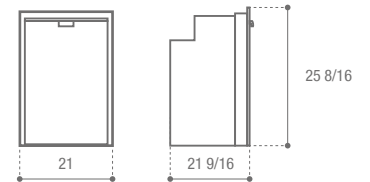
C90i CHR

Total volume	3.2 Cu. Ft.
Freezer compartment	0.3 Cu. Ft.
Net weight	45.4 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W



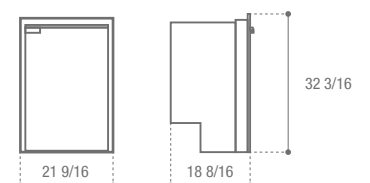
C90DWi CHR

Total volume	3.2 Cu. Ft.
Freezer compartment	0.3 Cu. Ft.
Net weight	52.0 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W



C85i CHR

Total volume	3.0 Cu. Ft.
Freezer compartment	0.5 Cu. Ft.
Net weight	51.4 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W

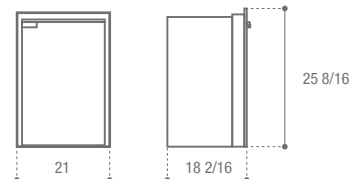




C75L CHR



Total volume	2.6 Cu. Ft.
Freezer compartment	0.4 Cu. Ft.
Net weight	41.0 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W



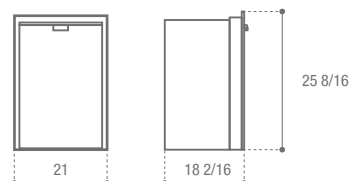
H max
13 in.



C75DWL CHR



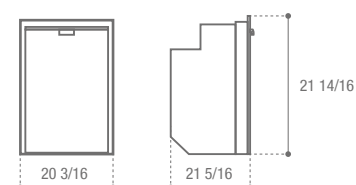
Total volume	2.6 Cu. Ft.
Freezer compartment	0.4 Cu. Ft.
Net weight	47.6 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W



C62i CHR



Total volume	2.2 Cu. Ft.
Freezer compartment	0.2 Cu. Ft.
Net weight	37.0 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W





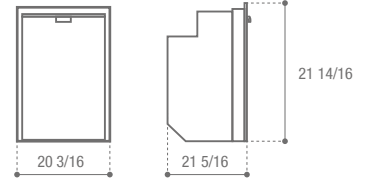
 H max
9 13/16 in.

R134a
Compressor



C62DWi CHR

Total volume	2.2 Cu. Ft.
Freezer compartment	0.2 Cu. Ft.
Net weight	43.0 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W

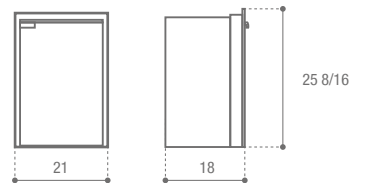


R134a
Compressor



C60i CHR

Total volume	2.1 Cu. Ft.
Freezer compartment	0.4 Cu. Ft.
Net weight	41.0 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W

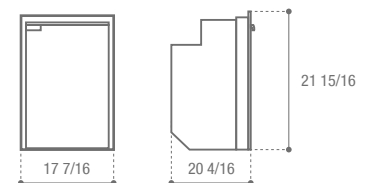


R134a
Compressor



C51i CHR

Total volume	1.8 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	39.7 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W



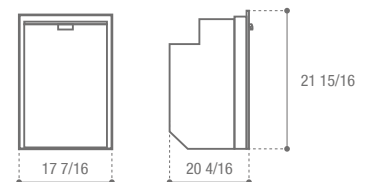
 H max
9 13/16 in.

R134a
Compressor



C51DWi CHR

Total volume	1.8 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	46.3 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W



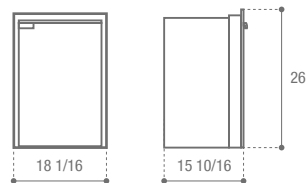


R134a
Compressor



C50i CHR

Total volume	1.8 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	39.7 Lbs.
Power supply	12-24 Vdc
Nominal consumption	40 W

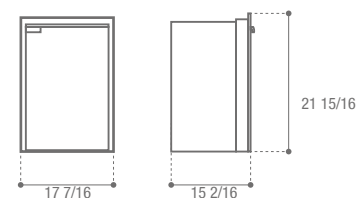


R134a
Compressor



C42L CHR

Total volume	1.5 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	33.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	31 W

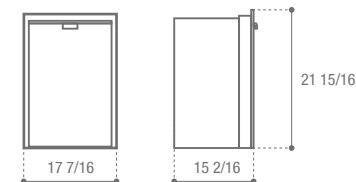


R134a
Compressor



C42DWL CHR

Total volume	1.5 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	39.7 Lbs.
Power supply	12-24 Vdc
Nominal consumption	31 W

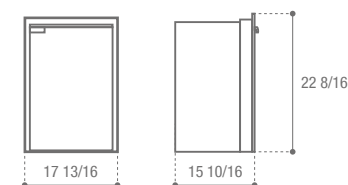


R134a
Compressor



C39i CHR

Total volume	1.4 Cu. Ft.
Freezer compartment	0.1 Cu. Ft.
Net weight	35.3 Lbs.
Power supply	12-24 Vdc
Nominal consumption	31 W



FREEZER SERIES



1, 2, or 3 freezer compartments

Vitrifigo freezers are equipped with remote cooling units (to be installed in ventilated areas) with stainless steel or aluminium interiors and evaporators installed within the box.



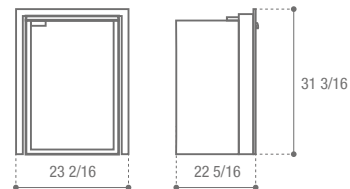
R600a
NextGen
Compressor



Optional
**POWER
PACK**
115-230Vac

C110BT CHR HP

Total volume	3.9 Cu. Ft.
Net weight	68.3 Lbs.
Power supply	12-24 Vdc
Consumption	N.A.



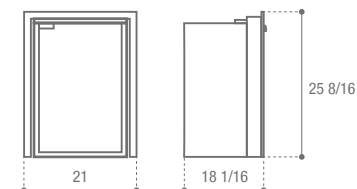
R134a
Compressor



Optional
D-POWER
12-24Vdc
115-230Vac
50/60Hz

C55BT CHR

Total volume	1.9 Cu. Ft.
Net weight	57.3 Lbs.
Power supply	12-24 Vdc
Consumption	38 W



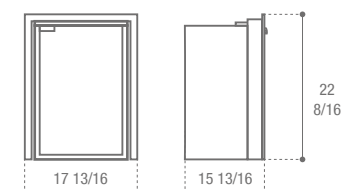
R134a
Compressor



Optional
D-POWER
12-24Vdc
115-230Vac
50/60Hz

C35BT

Total volume	1.2 Cu. Ft.
Net weight	41.9 Lbs.
Power supply	12-24 Vdc
Consumption	38 W



AIRLOCK



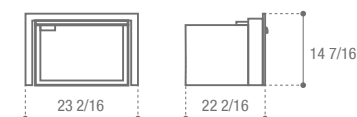
R134a
Compressor



Optional
D-POWER
12-24Vdc
115-230Vac
50/60Hz

C30BT CHR

Total volume	1.1 Cu. Ft.
Net weight	48.5 Lbs.
Power supply	12-24 Vdc
Consumption	38 W

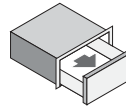
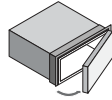
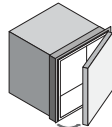


SPECIAL INSTALLATIONS



SPECIAL INSTALLATIONS

COMPACT DRAWER FRIDGES AND FREEZERS

Available models	Total volume Cu. Ft.	
D30AX HP	1.1	
D30A HP	1.1	
D20AX HP	0.7	
D20A HP	0.7	
C47	1.7	
C25LP	0.9	



Special...from any point of view

A very special series, designed to be installed in compact spaces. The two new D20A and D30A drawer refrigerators/freezers represent a revolutionary innovation in terms of both aesthetics and technology.

NOW ALSO IN STAINLESS STEEL FINISH.

The drawer refrigerators for special installations offer the additional advantage of not dispersing the cold even with numerous openings throughout the day.

Equipped with a practical removable container C47 occupies limited space, while maintaining excellent usability.

SPECIAL INSTALLATIONS

COMPACT DRAWER
REFRIGERATORS AND FREEZERS



FRIDGE + FREEZER

YOU DECIDE.
ANY TEMPERATURE, ANY TIME.



4 sided low height
fitting flange
included

NEW THE RANGE IS WIDENING

WHEN A NORMAL SOLUTION WOULD NOT FIT

D20A and D30A are compact drawer fridges/freezers, suitable for small spaces. Designed using specific components for automotive applications, D20A and D30A are used to set any temperature, at any time. For example, start in fridge mode and then switch to freezer mode or vice-versa.

NOW AVAILABLE ALSO IN STAINLESS STEEL FINISH

Available in stainless steel, black and white colour, the D20A and D30A have an elegant and refined finish that is harmoniously suited to any interior. **Stainless steel drawer slides.**



HP NextGen Compressor



R600a



67%

LIGHTER

44%

IMPROVED HIGH EFFICIENCY

40%

SMALLER



Removable cooling unit

UP TO 4.9 ft. More volume inside the fridge and more installation possibilities.



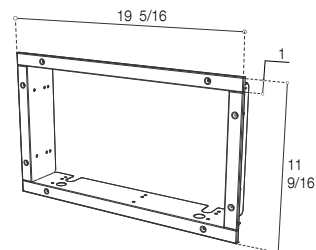
Up to 4.9 ft.

OPTIONAL



Flush flange Surface flange

The position of the door (flush or external) is achieved by simply moving the special single fitting flange.





Advanced functions



A digital thermostat ensures precise management of both temperature settings and optimisation of compressor operation, balancing efficiency and consumption combined with noise reduction during night hours.



Drawer color of your choice

Thanks to commercial agreements, the refrigerator door color can be customized with any chosen RAL shade, allowing the product to blend seamlessly into the surrounding decor.



Optional



Power supply

115-230Vac 50/60Hz 24Vdc/300W

D30AX HP
D30A HP
D20AX HP
D20A HP



OPTIONAL



Dual electronic control

12-24Vdc 115-230Vac 50/60Hz

C47
C25LP



Sport Grey version

Color available for both D20A HP and D30A HP



NEW

D30AX HP

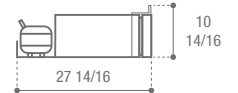
Total volume	1.1 Cu. Ft.
Net weight	7.7 Lbs.
Power supply	12-24 Vdc
Consumption	241 Wh/24h



H max
6 1/8 in.



Optional
POWER
PACK
115-230Vac



°F 50 / 14



Also available in black

°F 50 / 14



R600a
NextGen
Compressor

D30A HP

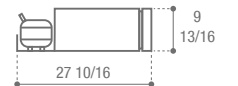
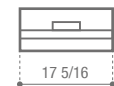
Total volume	1.1 Cu. Ft.
Net weight	14 Lbs.
Power supply	12-24 Vdc
Consumption	241 Wh/24h



H max
6 1/8 in.



Optional
POWER
PACK
115-230Vac





°F 50 14

R600a
NextGen
Compressor

NEW

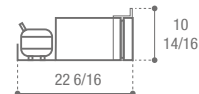
D20AX HP

Total volume	0.7 Cu. Ft.
Net weight	33.1 Lbs.
Power supply	12-24 Vdc
Consumption	150 Wh/24h



H max
6 1/8 in.

Optional
**POWER
PACK**
115-230Vac



Also available in white

°F 50 14

R600a
NextGen
Compressor

D20A HP

Total volume	0.7 Cu. Ft.
Net weight	26.5 Lbs.
Power supply	12-24 Vdc
Consumption	150 Wh/24h



H max
6 1/8 in.

Optional
**POWER
PACK**
115-230Vac



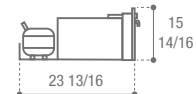
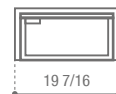
R134a
Compressor

C47



Total volume	1.7 Cu. Ft.
Net weight	41.9 Lbs.
Power supply	12-24 Vdc
Consumption	285 Wh/24h

Optional
D-POWER
12-24Vdc
115-230Vac
50/60Hz



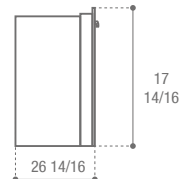
R134a
Compressor

C25LP



Optional
D-POWER
12-24Vdc
115-230Vac
50/60Hz

Total volume	0.9 Cu. Ft.
Net weight	26.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	34 W



TOP LOADING SERIES



TOP LOADING

FRIDGES AND FREEZERS

Available models	Total volume
------------------	--------------

Cu. Ft.

TL160RF - TL160BT	5.6
-------------------	-----

TL43	1.4
------	-----

TL40L	1.4
-------	-----

TL37L - TL37BT	1.3
----------------	-----

TL35RF	1.2
--------	-----

TL20RF	0.7
--------	-----



Make the most of your space

Built-in fridges/freezers with top opening (top loading) are designed to be specially housed in confined spaces.

They offer excellent performance even in extreme temperature conditions and, due to their low energy absorption, are particularly suitable for operation with solar energy.

TOP LOADING FRIDGES AND FREEZERS





Small products, great performances

The 1.4 Cu. Ft. model (TL43) boasts significant operating characteristics: it can operate for more than 3 days, in a continuous cycle, connected to a battery of only 100 A/h. Equipped with two food storage trays with different capacities, it allows the storage of both small and large bottles in the space below.

The digital membrane LED thermostat, internal LED light and remote cooling unit make it an unprecedented top-of-the-range product. The new TL35RF is equipped with a removable basket and a special box for cans storage.

The TL20RF model, with a 0.7 Cu. Ft. capacity and external cooling unit, differs in terms of the interior made completely of stainless steel.

The series includes the TL37L model with stainless steel interior and the TL40L model with thermoformed plastic interior, combined with the visible resin finish of the cabinet, making it suitable for built-in installation only.



FRIDGE + FREEZER

FRESH AND FROZEN
FOOD AND BEVERAGE





Cools faster, Lasts longer

Temperature control with Innovative Membrane LED Digital thermostat



TURBO MODE

Fast chill set point temperature



NIGHT MODE

Lowest noise level and reduced consumption during night time



LED LIGHT

High bright internal Led light system



EASY FIX

Inside out fixings and concealed lid fixings for easy installation



RE-SEAL

Removable seal and easy replacement



IDEAL TO RUN FROM SOLAR POWER 24/7



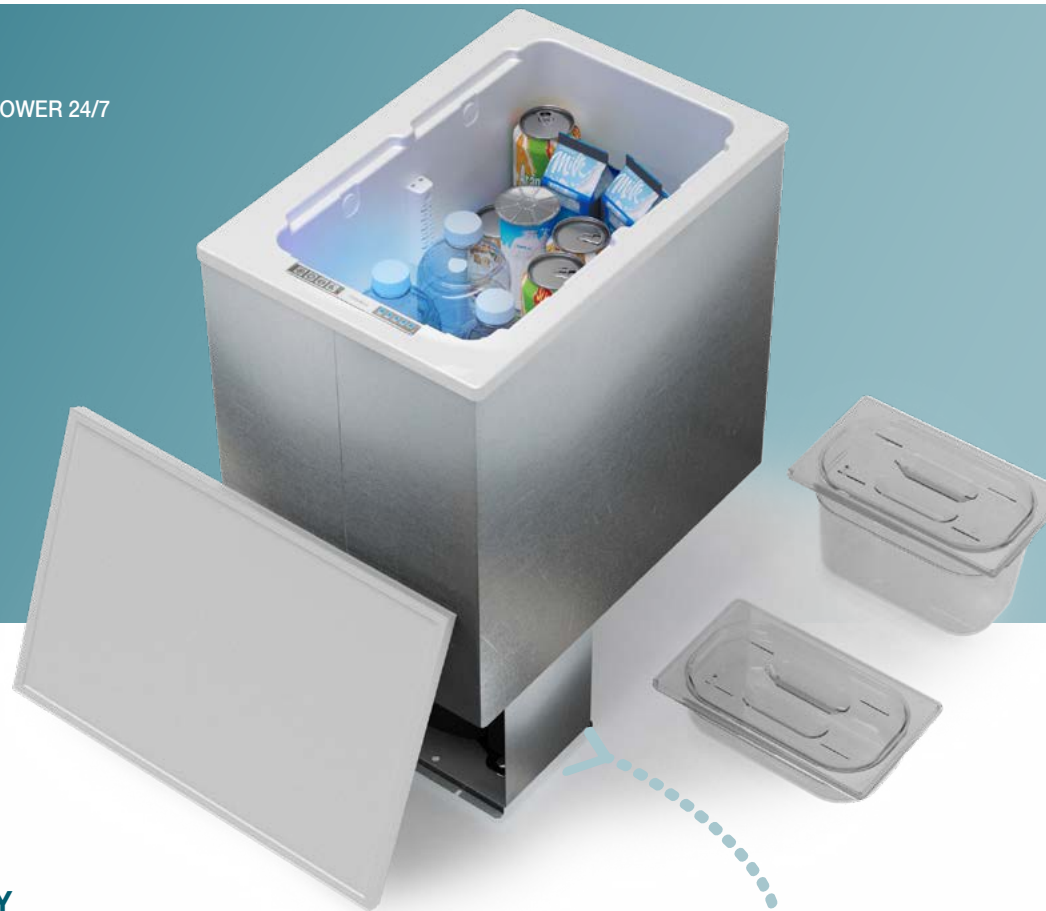
SAVING YOUR MONEY



SAVING THE ENVIRONMENT



ULTRALIGHT
14,5 KG.



3 + DAYS

**RUNS FOR 3 OR MORE DAYS
ON A 100 A/H LEISURE BATTERY**

OPTIONAL



Removable cooling unit

The removable external cooling unit offers added available volume inside the refrigerator. In addition, it expands the installation possibilities in terms of functionality, efficiency and soundproofing.



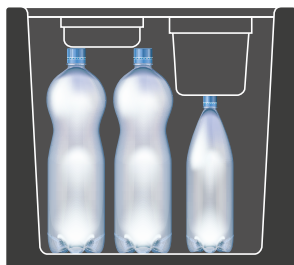
UP TO
4.9 ft.

 Smart storage system

TL43

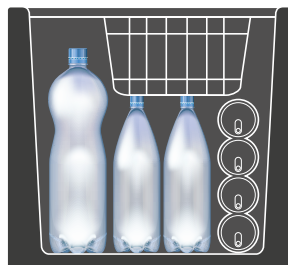


TL35



H max 10 7/16 in. H max 7 7/8 in.

TL43 is equipped with two different depths removable food containers, to allow the storage in the underlying volume of bottles with different capacities.



H max 7 14/16 in.

TL35 is equipped with a removable wire basket and a useful container for storing cans.



External drain

Condensate conveyor outside the vehicle.



Dual electronic control

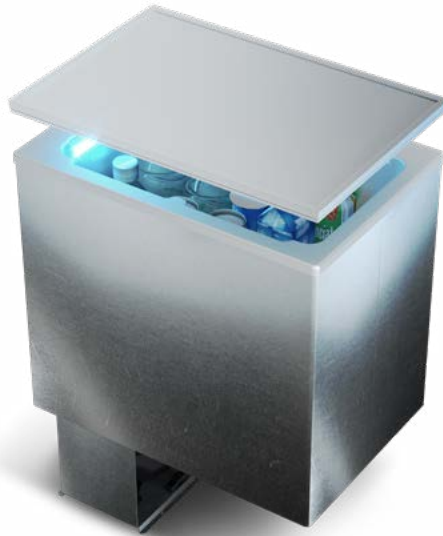
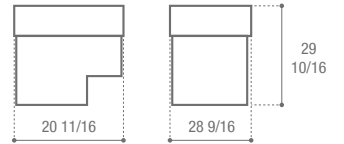
12-24Vdc 115-230Vac 50/60Hz





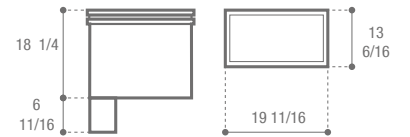
TL160RF TL160BT

Total volume	5.6 Cu. Ft.
Net weight	63.9 Lbs.
Power supply	12-24 Vdc
Nominal consumption	43 W
Internal temperature at 77°F ambient temperature	TL 160RF 39.2 °F TL 160BT 10.4 °F



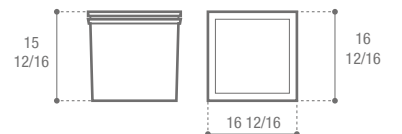
TL43

Total volume	1.4 Cu. Ft.
Net weight	3.2 Lbs.
Power supply	12-24 Vdc
Nominal consumption	45 W



TL40L

Total volume	1.4 Cu. Ft.
Net weight	22.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	31 W
Internal temperature at 77°F ambient temperature	39.2 °F





R134a
Compressor

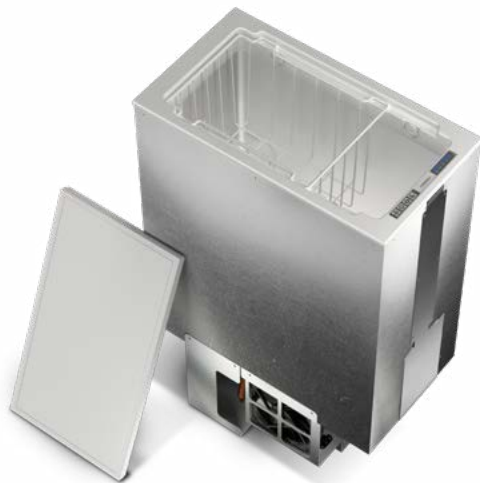
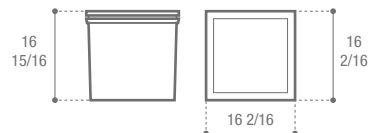


Optional
12-24Vdc
115-230Vac
50/60Hz

TL37L - T37LA

Total volume	1.3 Cu. Ft.
Net weight	33.1 Lbs.
Power supply	12-24 Vdc
Nominal consumption	31 W
Internal temperature at 77°F ambient temperature	39.2 °F

TL37BT Available also as freezer version



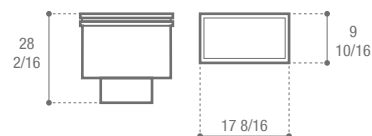
R134a
Compressor



Optional
12-24Vdc
115-230Vac
50/60Hz

TL35RF

Total volume	1.2 Cu. Ft.
Net weight	15 Lbs.
Power supply	12-24 Vdc
Nominal consumption	28 W



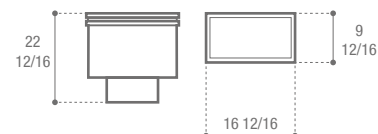
R134a
Compressor



Optional
12-24Vdc
115-230Vac
50/60Hz

TL20RF


Total volume	0.7 Cu. Ft.
Net weight	37.5 Lbs.
Power supply	12-24 Vdc
Nominal consumption	28 W
Internal temperature at 77°F ambient temperature	39.2 °F



WINE CELLARS



WINE CELLARS

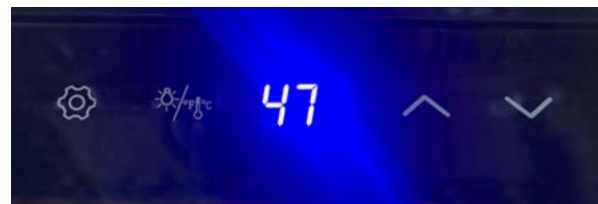
Available models	Total volume
DCW 95	32 
DCW 62	18
DCW 46	10
<small>until stocks last fino ad ed esaurimento merci</small>	
NCW 95	34 
NCW 62	20
NCW 46	12
NCW 58	19



For real connoisseurs

Entertaining friends and family is a high priority aboard and it is a special status to pay considerable attention to the proper preservation of your wine collection.

NCW SERIES



Digital touch screen thermostat / Termostato digitale con touch screen (41°F - 64.4°F)



DCW SERIES



Digital thermostat / Termostato digitale (39.2°F - 64.4°F)



DCW SERIES



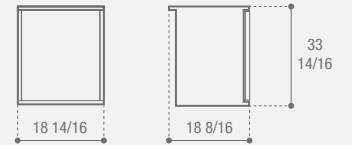
H max: 12 3/8 in.
 Ø max: 3 in.



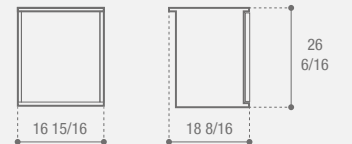
		DCW 95	DCW 62	DCW 46
Total vol.	Cu. Ft.	3.4	2.2	1.6
Net weight	Lbs.	57.3	46.3	39.7
Power supply		12-24Vdc 115-230Vac 50/60Hz		
Nominal cons.	W	42	42	42
Bottle number		32	18	12

Non-reversible door

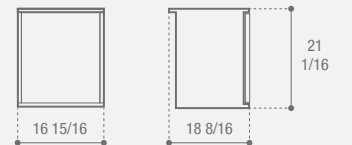
DCW95



DCW62



DCW46



NCW SERIES



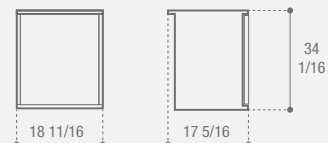
H max: 12 3/8 in.
Ø max: 3 in.



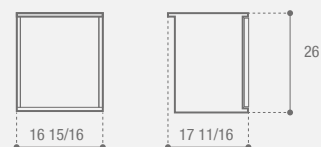
	NCW 95	NCW 62	NCW 46	NCW 58
Total vol. Cu. Ft.	3.4	2.2	1.6	2.0
Net weight Lbs.	50.7	58.4	40.8	58.4
Power supply	12-24Vdc (+)			115Vac 220/240Vac
Consumption Wh/24h	292	367	395	480
Bottle number	34	20	12	19

Non-reversible door

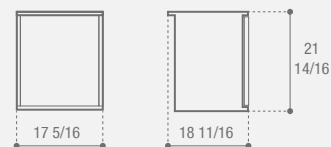
NCW95



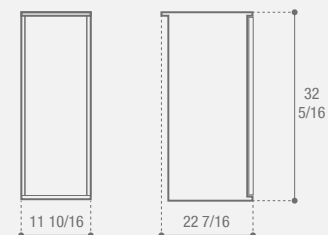
NCW62



NCW46



NCW58



(*) OPTIONAL

(only for NCW95 - NCW62 - NCW46)



Power supply

12-24Vdc
115-230Vac 50/60Hz
24Vdc/300W



Power supply

115-230Vac 50/60Hz

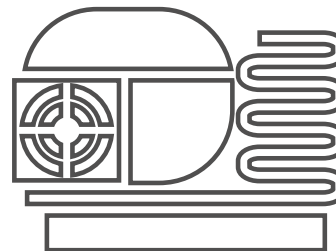


COOLING UNITS



COOLING UNITS

PERSONAL COOLING COMPARTMENT



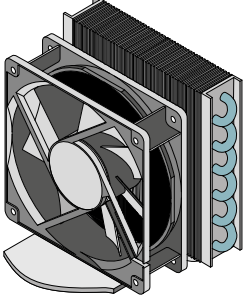
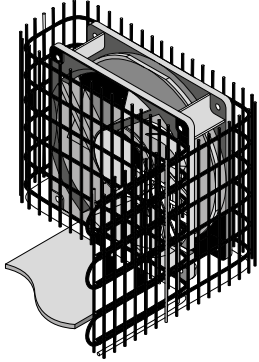
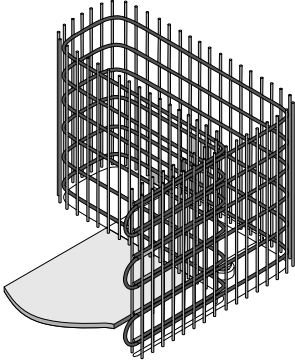
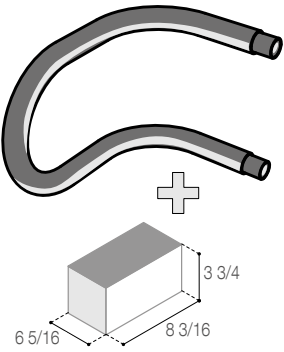
Free to create

Cooling units can be used to create refrigerated compartments up to 10.6 Cu. Ft. and freezer compartments up to 3.5 Cu.Ft.

All standard units are 12/24 Vdc powered and supplied under nitrogen pressure. A version with quick couplings and 100-240Vac additional power supply is available on request.

Depending on the refrigeration system type, the AC power supply can be provided through an electronic control unit (12/24Vdc 100-240Vac 50-60Hz) applied on the compressor or through an external automatic switching power supply.

CONDENSING UNITS

AIR VENTILATION		STATIC	WATER COOLED
Ventilation condenser coil with fins	Ventilation condenser cooling unit wire condenser coil	Static condenser cooling unit wire condenser coil	Condenser cooled by seawater
			
		(*) For refrigerated compartments up to 5.3 Cu.ft. Freezers up to 2.8 Cu.ft.	24Vdc PUMP (optional) 4.4 Cu.Ft./min (3.3 GPM)


Marine grade bronze and cupro-nickel keel cooler

Use of a keel cooler provides excellent heat exchange between the seawater and the refrigerant to obtain maximum performance from a system. Available with quick couplings and for Vdc refrigerators and cooling units only.

The elimination of electro-mechanical components (seawater pump, condenser fan) provides lower power consumption and maintenance costs.


The hydrodynamic shape and low profile reduces friction, while underway, and prohibits fouling by loose objects in the water. The specific shape and the external installation on the hull provides continuous contact between the seawater and the surface area of the exchanger, providing optimal performance of the cooling unit – even in tropical waters.

HULL MAX THICKNESS



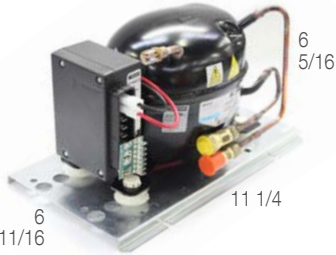
4.5
in.

CFS 115



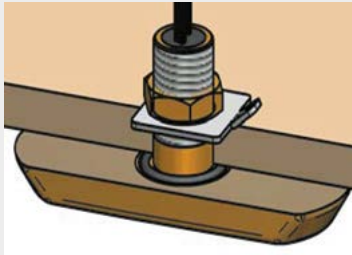
2.0
in.

CFS 50 c



ND35 CFS
ND50 CFS

6 5/16
11 1/4
6 11/16

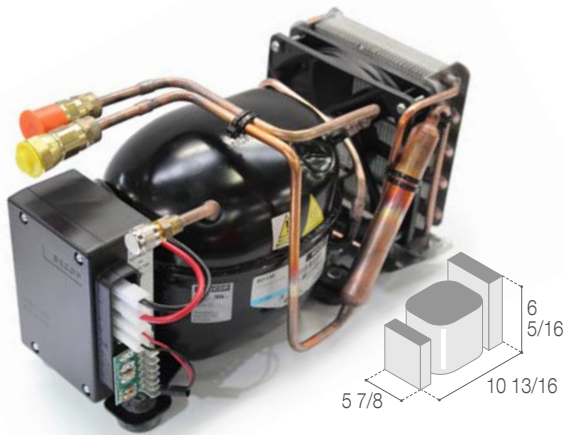


During installation, it is recommended to avoid locating the keel cooler inside any hull cavities which could cause hot water stagnation around the exchanger and compromise the cooling unit's performance.

The copper pipe connecting the cooling unit to the keel cooler is 6 5/16 in. long.

For further lengths, see the "lineset" section at page 94.

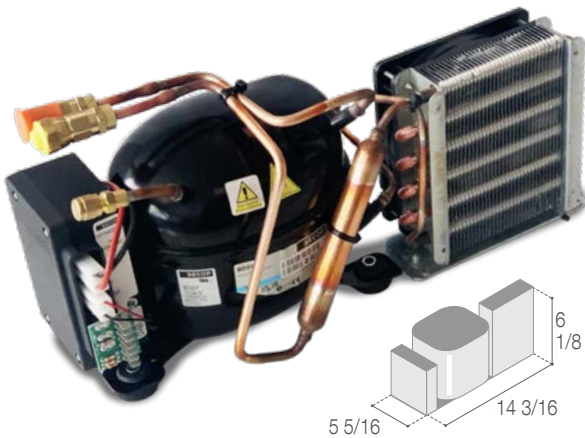
ND35 ORV - QC
ND50 ORV - QC



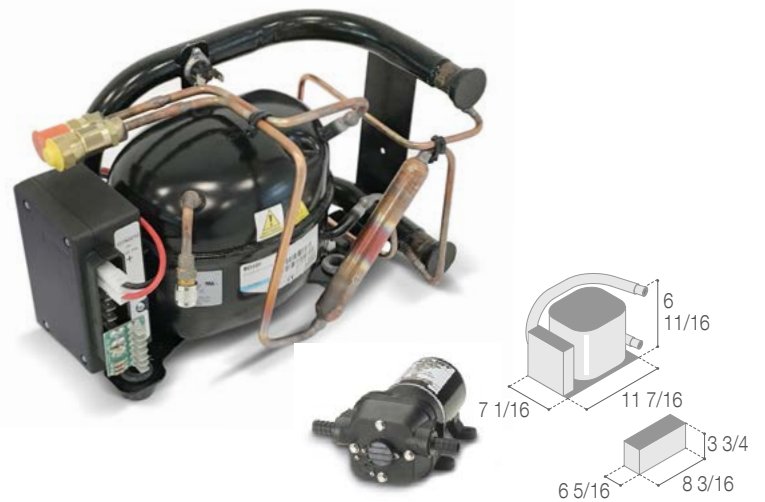
ND35 OR1V - QC



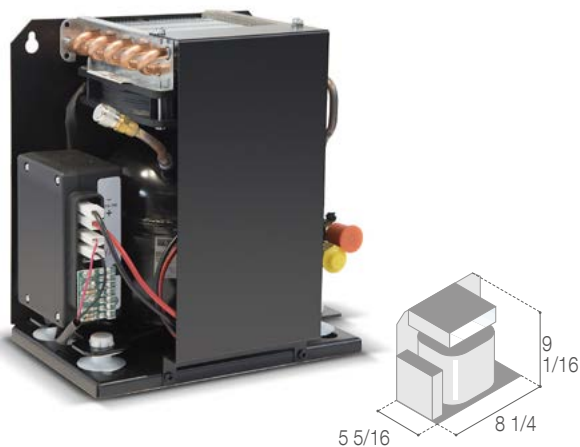
ND35 OR2V - QC
ND50 OR2V - QC



ND35 H2O - QC
ND50 H2O - QC



ND35 VRV - QC
ND50 VRV - QC



ND35 ORS - QC

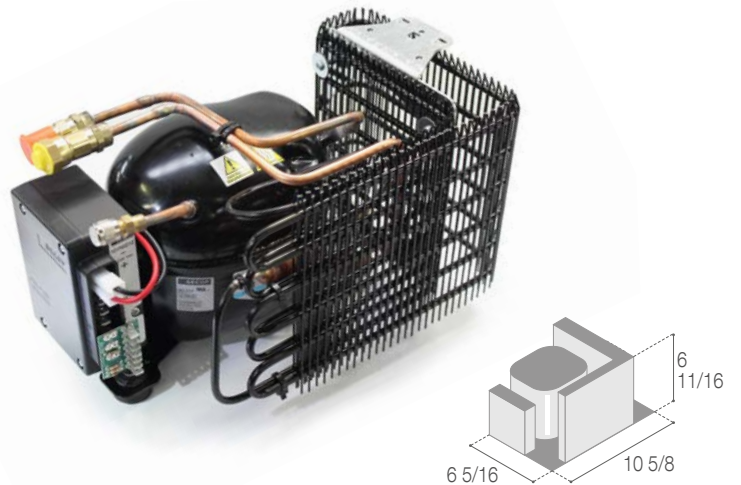
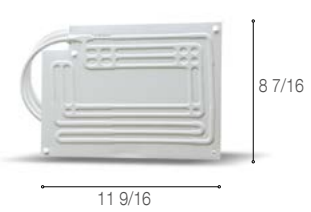

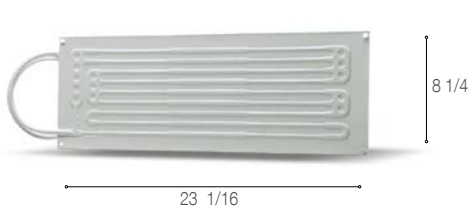
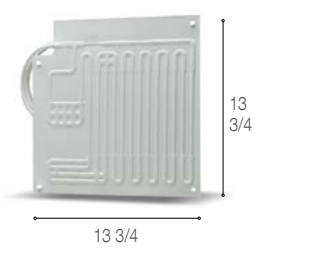
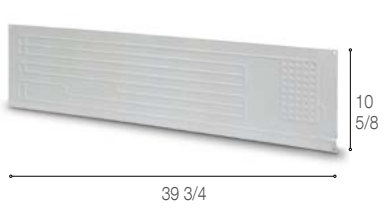

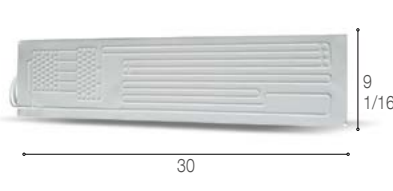
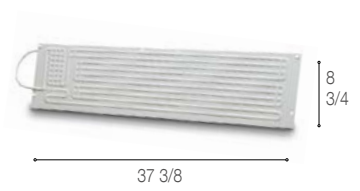




Plate evaporators

Plate evaporators can be easily installed and provide a multitude of different cooling requirements, due to the ability to bend them to fit into the refrigerated compartment. When installing, always use the stand-

offs and provided holes in the plate evaporator. Hose length: 5.9 ft. (*) with quick couplings

PT1	PT2	PT3	
 11 9/16 x 8 7/16	 13 3/4 x 9 13/16	 23 1/16 x 8 1/4	
PT4	PT8	PT9	PT10
 13 3/4 x 13 3/4	 39 3/4 x 10 5/8	 18 7/8 x 17 11/16	 30 x 9 1/16
PT12	PT13	PT14	
 37 3/8 x 8 3/4	 23 1/6 x 13 9/16	 48 1/16 x 11	

Lineset



LINESET-1M-PT-Q

LINESET-3M-PT-Q

LINESET-4M-PT-Q

Optional for
PT, S series and keel coolers

Connection pipe



LINESET-2M-AC-Q

LINESET-4M-AC-Q

Only for
AC10-Q - AC20-Q - AC30-Q

Boxed evaporators

Cooling systems with boxed evaporators are recommended for all installations where a freezer compartment is required, leaving the remainder of the box as refrigerator space. Boxed evaporators with

bottom piece and lids can be placed horizontally or vertically according to requirements and available space.
(*) with quick couplings

S8



S3



S7

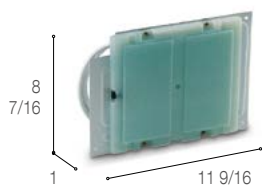


Holding plate evaporators

Cooling systems with holding plate evaporators are an efficient solution for those cases where power is not always available. Holding plates are able to “store” the necessary cold to cool the refrigerated compartment during many hours when the power supply is lacking. Completely made

of stainless steel, the holding plate evaporators of the AC line can be installed in any position.
(*) with quick couplings

AC1-Q (*)



AC3-Q (*)



AC10-Q (*)

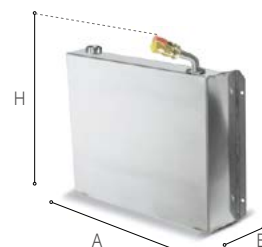
A: 10 13/16
B: 2 3/8
H: 11 7/16

AC20-Q (*)

A: 12 13/16
B: 2 3/4
H: 14

AC30-Q (*)

A: 14
B: 2 3/4
H: 16 5/16



Ventilated evaporator

The Air 10 evaporator uses a forced ventilation cooling system. It is recommended for refrigerated compartments up to 7.1 Cu. Ft. and improves internal cold distribution thanks to continuous air recirculation. Thermostat included. (*) with quick couplings

AIR10

AIR10-Q (*)



Cooling system combination chart

EXAMPLE

For a 3.5 Cu. Ft. compartment with freezer you will proceed as following.
Evaporator type: As a freezer compartment is required, a boxed evaporator is recommended.

The chart identifies one suitable evaporator: S3 for 5.3 Cu. Ft. max to be combined with BD35F/2500 RPM and BD50F/2000 RPM

EVAPORATORS	Boxed Evaporators	S8	2.8
		S3	5.3
		S7	7.4



VOL. MAX (Cu. ft.) compartment to refrigerate		COMPRESSOR TYPES							FREEZER*		
		BD35F 2000RPM	BD35F 2500RPM	BD35F 3000RPM	BD50F 2000RPM	BD50F 2500RPM	BD50F 3000RPM	BD50F 3500RPM	VOL. MAX (Cu. Ft.) compartment to refrigerate	BD50F 3500RPM	
Flat Evaporators	PT1	40									
	PT2	60									
	PT3	80									
	PT4	130									
	PT10	140									
	PT12	150									
	PT13	170									
	PT8	210									
	PT9	210									
	PT14	250									
	Boxed Evaporators	S8	80								
		S3	150								
		S7	210								
	Holding plate Evaporators	AC1	40								
AC3		80									
AC10		100									
AC20		170									
AC30		230									
Ventilated Evaporators	AIR10	200									

(*) Freezer compartment minimum insulation: 2 3/8 in.



Cooling unit thermostats

Refrigerator and Freezer thermostats must be ordered separately from any cooling unit, unless provided in an existing 'kit'.

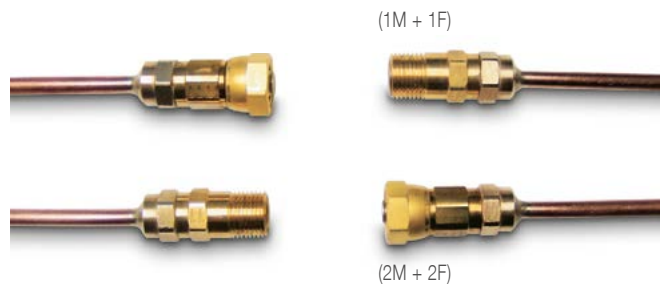


	°F Min.		°F Max.	
	Cut-in	Cut-Off	Cut-in	Cut-Off
Cod. R10501.L	59.9	42.8	21.2	4.1
Cod. R10536	10.4	2.3	-9.4	-18.4
Probe length 6,56 Ft.				



Quick couplings

Quick couplings can be installed, if required, to provide the ability to disconnect and reconnect the unit and evaporator without the loss of refrigerant.



Electronic modules

Cod. R101091.K
12/24 Vdc Electronic control
for ND35 - ND50

Cod. R101097.K
12/24Vdc 100-240Vac 50/60 Hz
Dual electronic control
for ND35 - ND50



12/24 Vdc
Electronic control
for ND35 - ND50



12/24Vdc 100-240Vac 50/60 Hz
Dual electronic control

SAFES



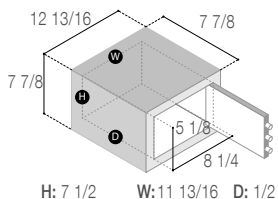
Protect the things you care about

The safety of keeping your valuables away from risks is guaranteed by a simple installation of safes offered by our catalogue. Their fittable dimensions and the fashionable design allows the installation in every ambient of your boat.



From the integral protection systems model fitted with an engine driven opening and a password to the most simple model of the range, however proof and solid, makes you feel safe and comfortable that your valuables are protected and secured!

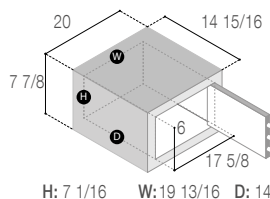
VSAFE200



Net weight 8.8 Lbs.

Internal LED light
Master user password
Anthracite coloured

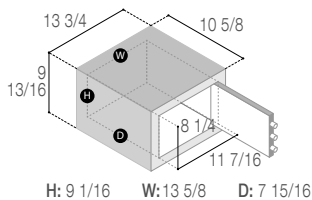
VSAFE2050



Net weight 33.1 Lbs.

Motorized lock
6-digit LED display
Internal LED light
Master user password
Anthracite coloured

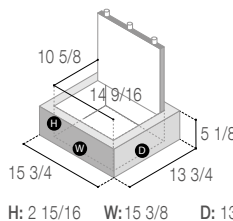
VSAFE2535



Net weight 24.3 Lbs.

Motorized lock
6-digit LED display
Internal LED light
Master user password
Anthracite coloured

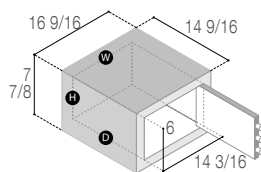
VSAFE1340 TOP



Net weight 26.5 Lbs.

6-digit LED display
Internal LED light
Master user password
Anthracite coloured

VSAFE2042

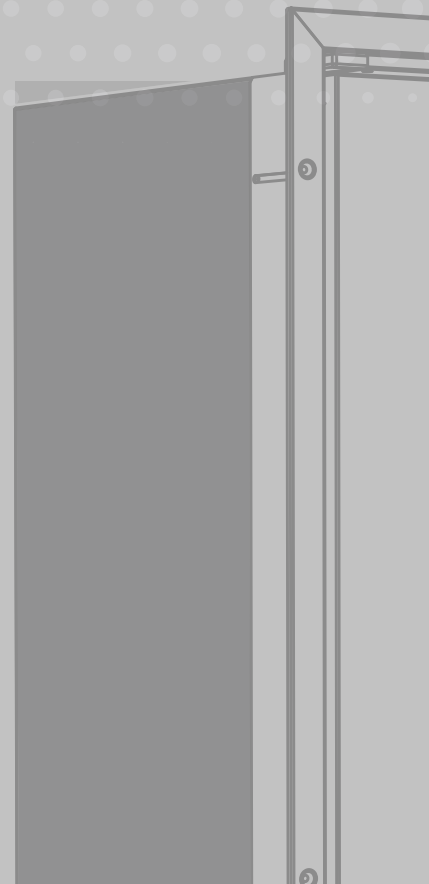


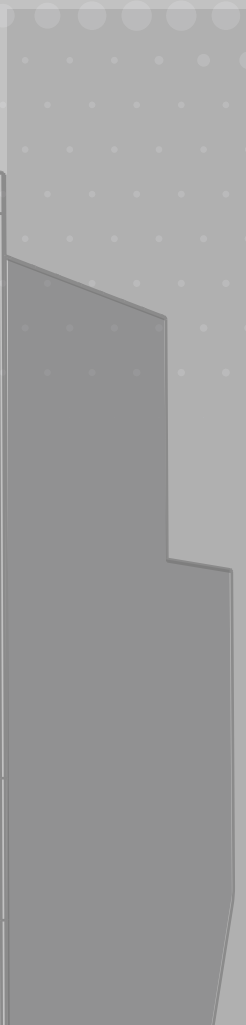
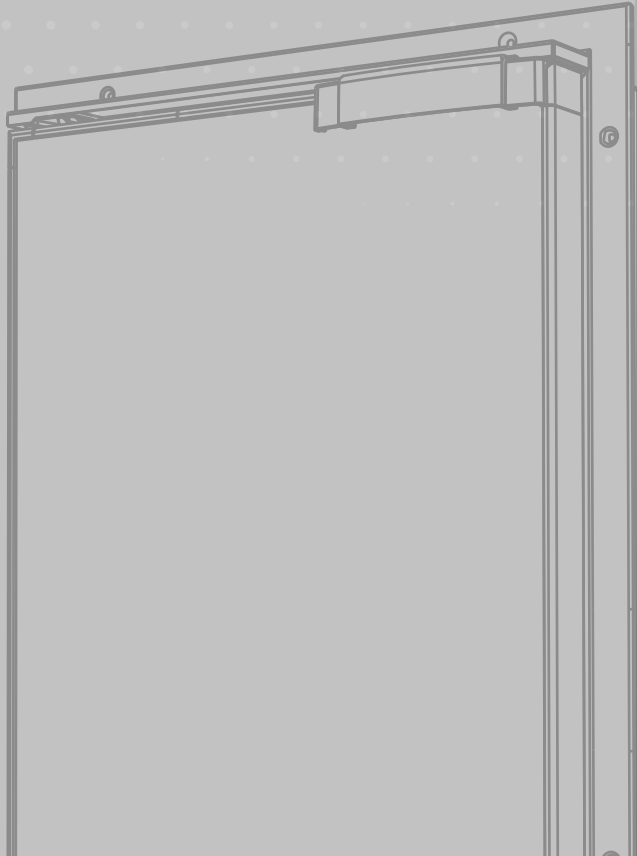
Net weight 29.0 Lbs.

Motorized lock
6-digit LED display
Internal LED light
Master user password
Anthracite coloured

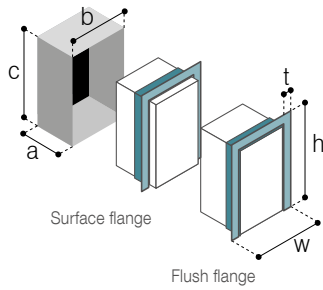
H: 7 1/6 W: 16 3/8 D: 11 7/8

TECHNICAL DRAWINGS

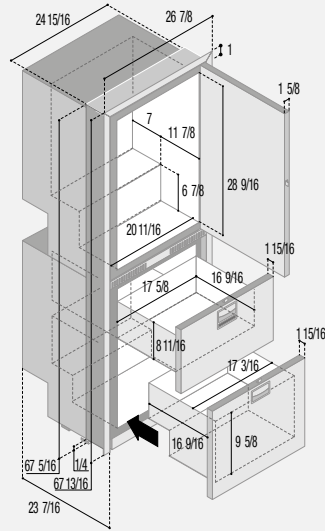




DRW SERIES
DW OCX2 SERIES
DRINKS SERIES



DRW360A

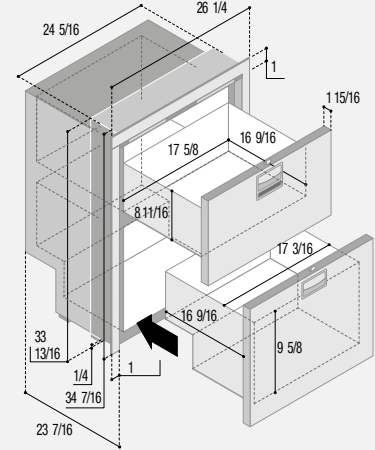


FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1	1
	w: 26 14/16	26 14/16
	h: 67 13/16	67 13/16

BUILT-IN	a: 23 1/2	21 9/16
	b: 24 7/16	24 7/16
	c: 33 7/8	33 7/8

DRW180A

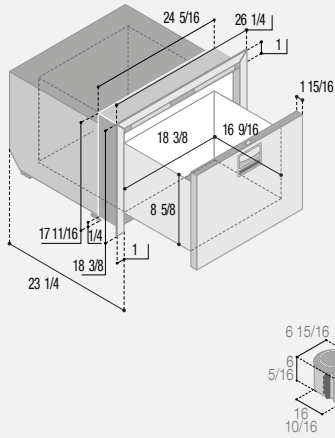


FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1	1
	w: 26 4/16	26 4/16
	h: 34 7/16	34 7/16

BUILT-IN	a: 23 8/16	21 9/16
	b: 24 7/16	24 7/16
	c: 33 7/8	33 7/8

DRW70A

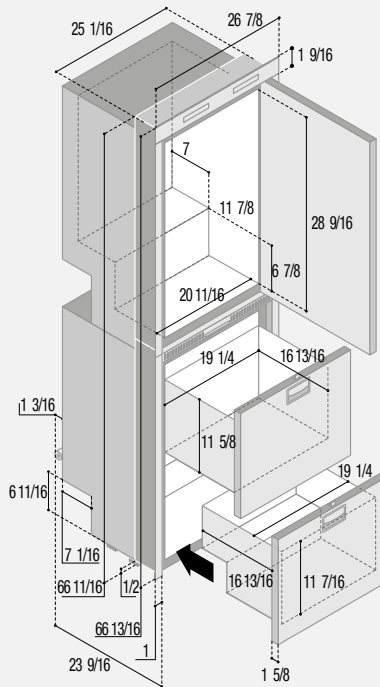


FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1	1
	w: 26 4/16	26 4/16
	h: 18 6/16	18 6/16

BUILT-IN	a: 23 6/16	21 6/16
	b: 24 7/16	24 7/16
	c: 17 13/16	17 13/16

DW360 OCX2

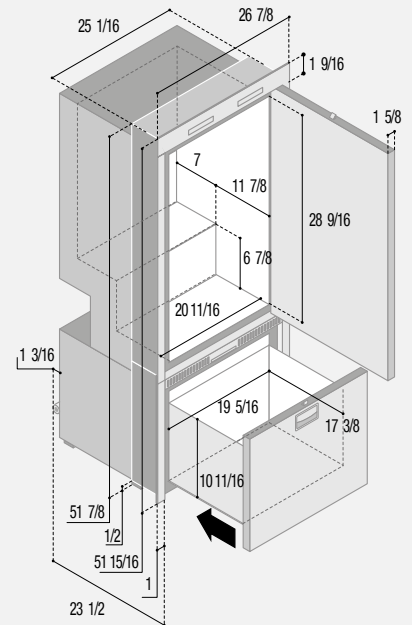


FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16
	w: 26 14/16	26 14/16
	h: 66 13/16	66 13/16

BUILT-IN	a: 23 11/16	21 15/16
	b: 25 3/16	25 3/16
	c: 66 12/16	66 12/16

DW250 OCX2



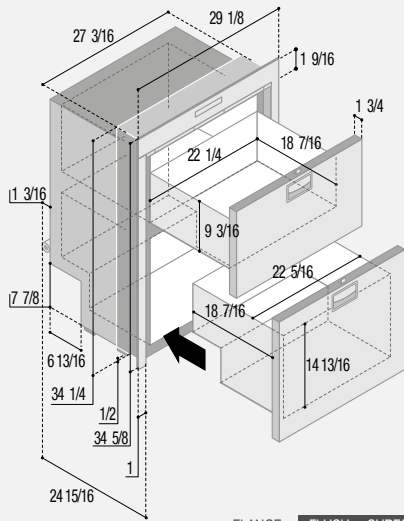
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16
	w: 26 14/16	26 14/16
	h: 51 15/16	51 15/16

BUILT-IN	a: 23 9/16	21 7/8
	b: 25 3/16	25 3/16
	c: 51 15/16	51 15/16

DW210 OCX2

pag. 23



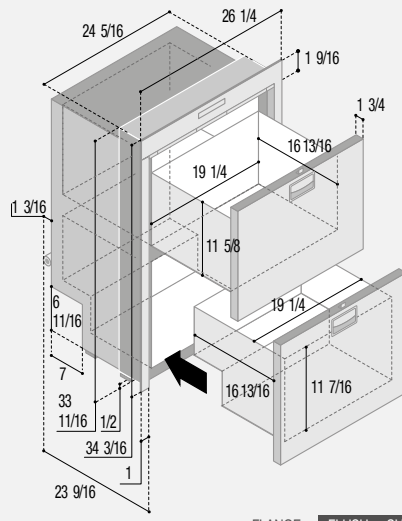
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16
	w: 29 2/16	29 2/16
	h: 34 10/16	34 10/16

BUILT-IN	a: 25 1/16	23 5/16
	b: 27 5/16	27 5/16
	c: 34 5/16	34 5/16

DW180 OCX2

pag. 24



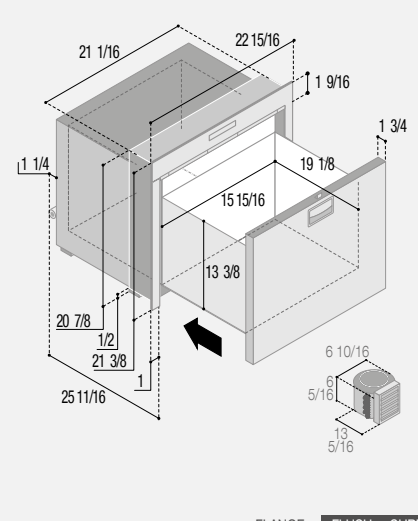
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16
	w: 26 4/16	26 4/16
	h: 34 3/16	34 3/16

BUILT-IN	a: 23 11/16	21 15/16
	b: 24 7/16	24 7/16
	c: 33 12/16	33 12/16

DW100 OCX2

pag. 24



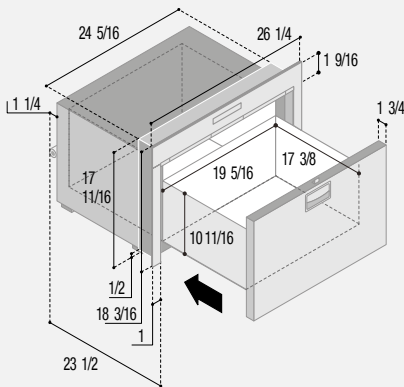
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16
	w: 22 15/16	22 15/16
	h: 21 6/16	21 6/16

BUILT-IN	a: 25 12/16	24
	b: 21 3/16	21 3/16
	c: 20 15/16	20 15/16

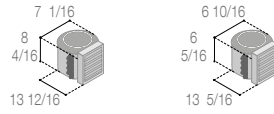
DW70 OCX2

pag. 25



DW70 OCX2 BTX IM

Total depth: 23 2/16 in. (Surface flange)
24 10/16 in. (Flush flange)



BTX IM

RFX - BTX

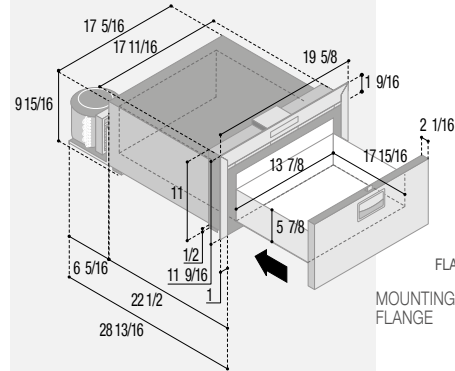
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16
	w: 26 4/16	26 4/16
	h: 18 3/16	18 3/16

BUILT-IN	a: 23 9/16	21 14/16
	b: 24 7/16	24 7/16
	c: 17 13/16	17 13/16

DW35 OCX2

pag. 25



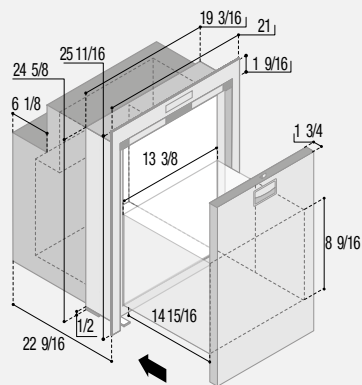
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16
	w: 19 10/16	19 10/16
	h: 11 9/16	11 9/16

BUILT-IN	a: 28 14/16	26 15/16
	b: 17 13/16	17 13/16
	c: 11 2/16	11 2/16

DW90i OCX2 DRINKS

pag. 29



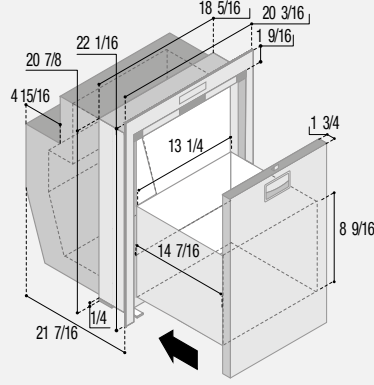
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 1	1
	w: 21	21
	h: 25 11/16	25 11/16

BUILT-IN	a: 22 10/16	20 14/16
	b: 19 5/16	19 5/16
	c: 24 12/16	24 12/16

DW62i OCX2 DRINKS

pag. 29



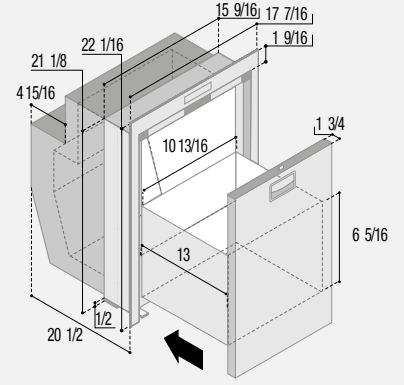
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE	t: 20 3/16	20 3/16
	w: 22 1/16	22 1/16
	h: 21 7/16	21 7/16

BUILT-IN	a: 21 9/16	19 13/16
	b: 18 7/16	18 7/16
	c: 20 15/16	20 15/16

DW51i OCX2 DRINKS

pag. 29

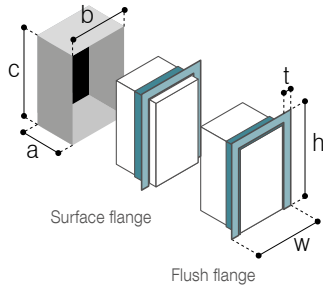


FLANGE	FLUSH	SURFACE
--------	-------	---------

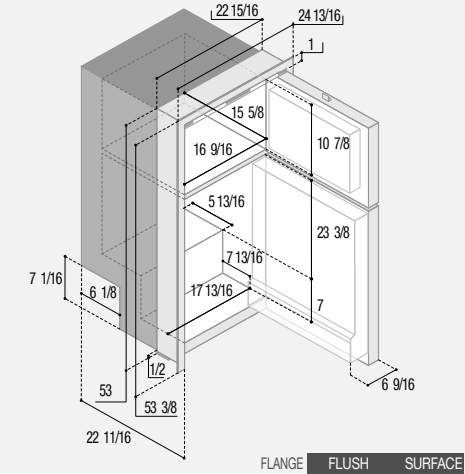
MOUNTING FLANGE	t: 1	1
	w: 17 7/16	17 7/16
	h: 22 1/16	22 1/16

BUILT-IN	a: 20 9/16	18 12/16
	b: 15 11/16	15 11/16
	c: 21 4/16	21 4/16

OCX2 SERIES

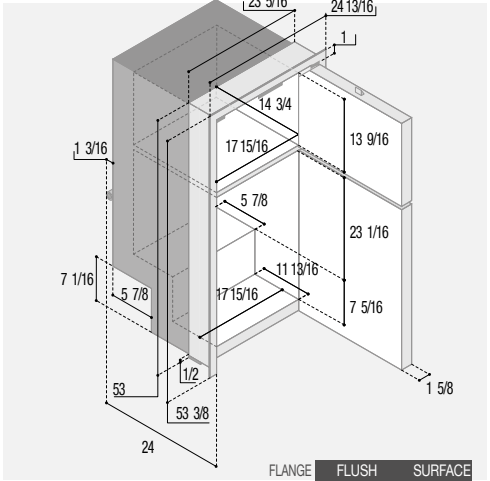


DP260iXD OCX2 pag. 36
DP260iX OCX2 pag. 38



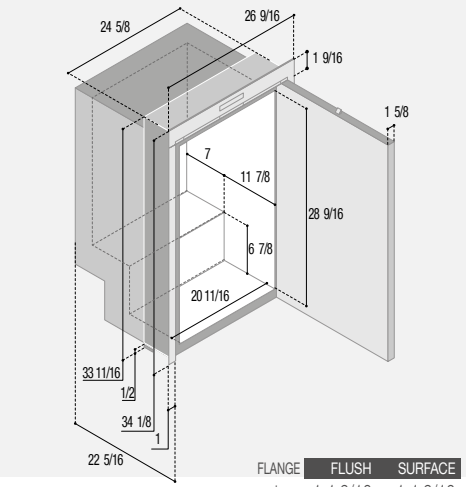
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 24 13/16	24 13/16	24 13/16
	h: 53 6/16	53 6/16	53 6/16
BUILT-IN	a: 24 2/16	22 5/16	
	b: 23 7/16	23 7/16	
	c: 53 1/16	53 1/16	

DP2600iX OCX2 pag. 38



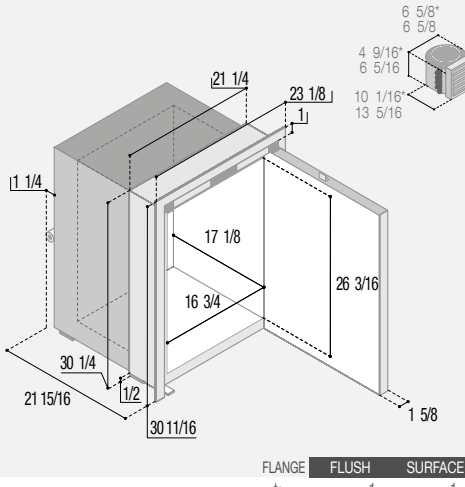
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 24 13/16	24 13/16	24 13/16
	h: 53 3/8	53 3/8	53 3/8
BUILT-IN	a: 24 1/8	22 7/16	
	b: 23 7/16	23 7/16	
	c: 53	53	

C180 OCX2 pag. 39



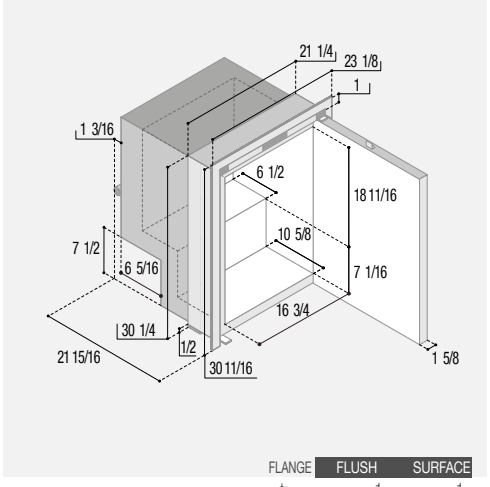
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1-1 9/16	1-1 9/16	1-1 9/16
	w: 26 9/16	26 9/16	26 9/16
	h: 34 1/8	34 1/8	34 1/8
BUILT-IN	a: 22 3/8	20 11/16	
	b: 24 3/4	24 3/4	
	c: 33 3/4	33 3/4	

C130LXD OCX2 HP(*) pag. 37
C130LX OCX2 pag. 39



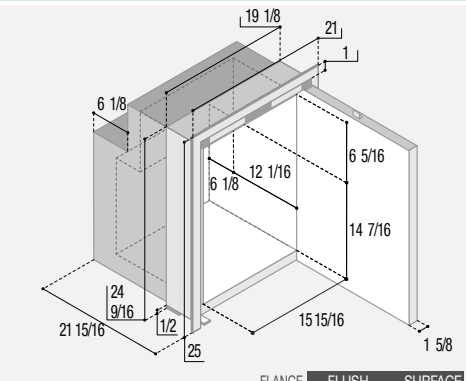
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 23 1/8	23 1/8	23 1/8
	h: 30 11/16	30 11/16	30 11/16
BUILT-IN	a: 22 1/16	20 3/8	
	b: 21 5/16	21 5/16	
	c: 30 3/8	30 3/8	

C115iXD OCX2 HP pag. 37
C115iX OCX2 pag. 39



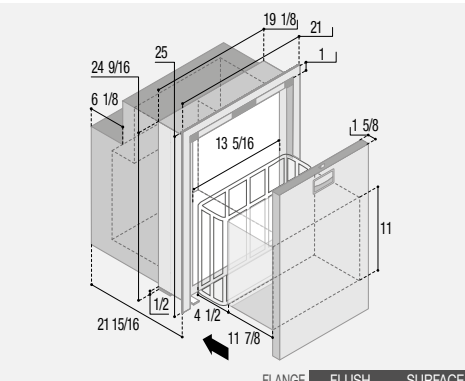
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 23 1/8	23 1/8	23 1/8
	h: 30 11/16	30 11/16	30 11/16
BUILT-IN	a: 22	20 1/4	
	b: 21 3/8	21 3/8	
	c: 30 3/8	30 3/8	

C90iX OCX2 pag. 40



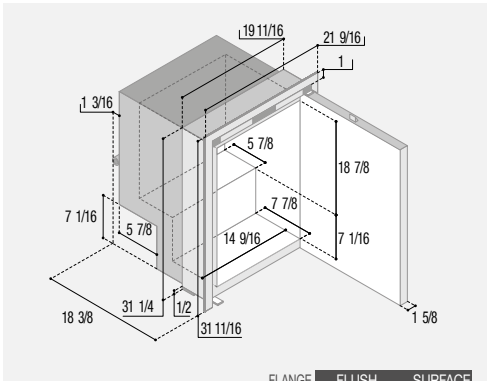
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 21	21	21
	h: 25	25	25
BUILT-IN	a: 22 1/16	20 1/4	
	b: 19 3/16	19 3/16	
	c: 24 5/8	24 5/8	

DW90 OCX2 RFX pag. 40



	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE CADRE DE FIXATION	t: 1	1	1
	w: 21	21	21
	h: 25	25	25
BUILT-IN	a: 22 1/16	20 1/4	
	b: 19 3/16	19 3/16	
	c: 24 5/8	24 5/8	

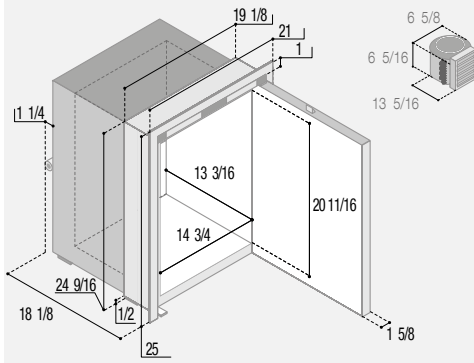
C85iXD OCX2 HP pag. 30
C85iX OCX2 pag. 40



	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 21 9/16	21 9/16	21 9/16
	h: 31 11/16	31 11/16	31 11/16
BUILT-IN	a: 18 7/8	16 5/8	
	b: 19 13/16	19 13/16	
	c: 31 5/16	31 5/16	

C75LX OCX2

pag. 41

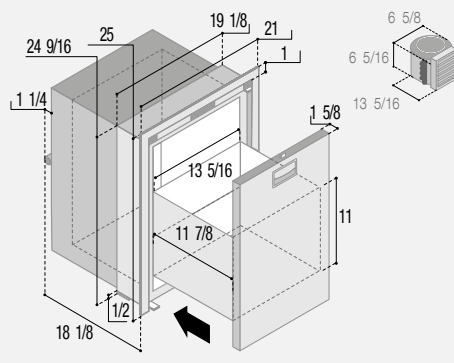


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 21	21	21
	h: 25	25	25
BUILT-IN	a: 18 3/16	16 7/16	16 7/16
	b: 19 3/16	19 3/16	19 3/16
	c: 24 5/8	24 5/8	24 5/8

DW75 OCX2 RFX

pag. 41

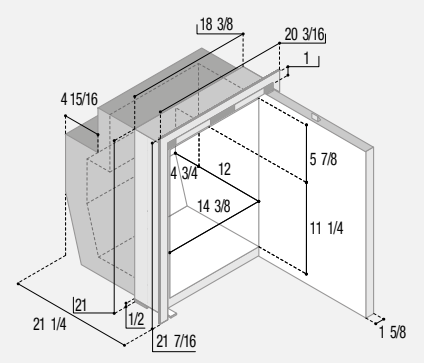


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 21	21	21
	h: 25	25	25
BUILT-IN	a: 18 3/16	16 7/16	16 7/16
	b: 19 3/16	19 3/16	19 3/16
	c: 24 5/8	24 5/8	24 5/8

C62iX OCX2

pag. 41

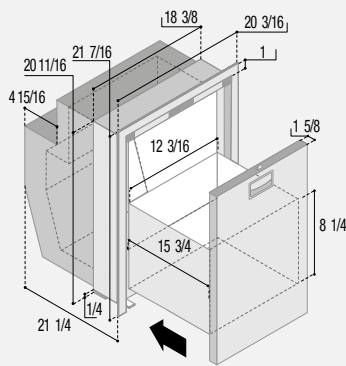


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 20 3/16	20 3/16	20 3/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 21 3/4	19 15/16	19 15/16
	b: 18 7/16	18 7/16	18 7/16
	c: 21 1/8	21 1/8	21 1/8

DW62 OCX2 RFX

pag. 42

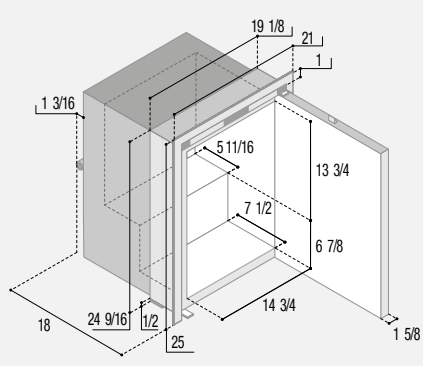


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 20 3/16	20 3/16	20 3/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 21 3/4	19 15/16	19 15/16
	b: 18 7/16	18 7/16	18 7/16
	c: 21 1/8	21 1/8	21 1/8

C60iX OCX2

pag. 42

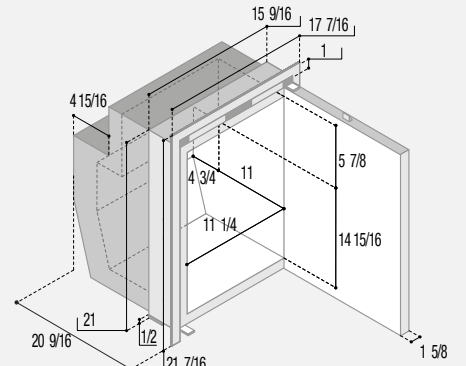


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 21	21	21
	h: 25	25	25
BUILT-IN	a: 18 1/16	16 5/16	16 5/16
	b: 19 3/16	19 3/16	19 3/16
	c: 24 5/8	24 5/8	24 5/8

C51iX OCX2

pag. 42

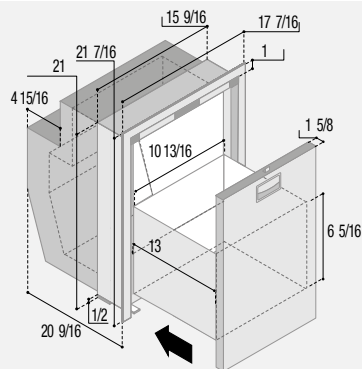


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 20 11/16	18 7/8	18 7/8
	b: 15 11/16	15 11/16	15 11/16
	c: 21 1/16	21 1/16	21 1/16

DW51 OCX2 RFX

pag. 43

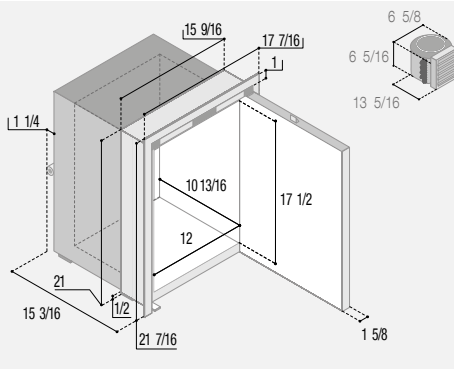


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 20 11/16	18 7/8	18 7/8
	b: 15 11/16	15 11/16	15 11/16
	c: 21 1/16	21 1/16	21 1/16

C42LX OCX2

pag. 43

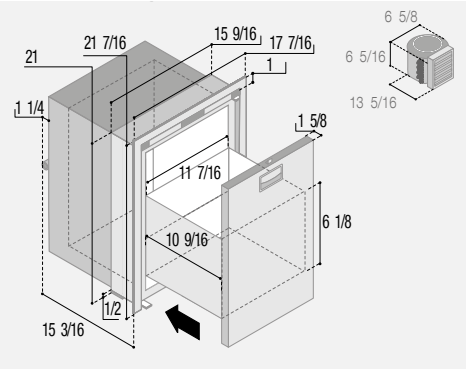


	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 15 1/4	13 7/16	13 7/16
	b: 15 11/16	15 11/16	15 11/16
	c: 21 1/8	21 1/8	21 1/8

DW42L OCX2

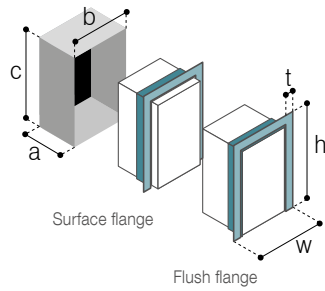
pag. 43



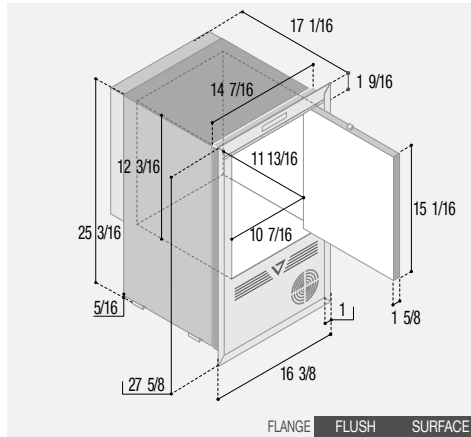
	FLANGE	FLUSH	SURFACE
--	--------	-------	---------

MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 15 4/16	13 7/16	13 7/16
	b: 15 11/16	15 11/16	15 11/16
	c: 21 2/16	21 2/16	21 2/16

CFR OCX2
ICEMAKER SERIES
CHROMELOCK SERIES

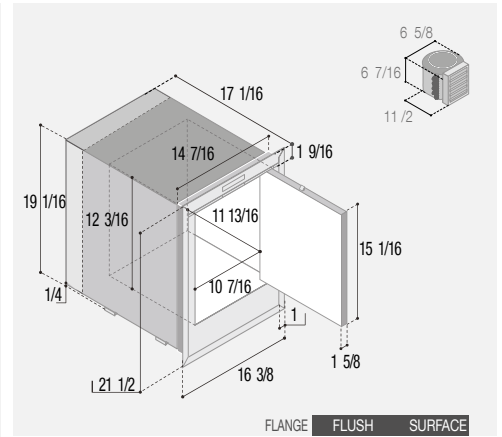


CFR CL OCX2 pag. 45



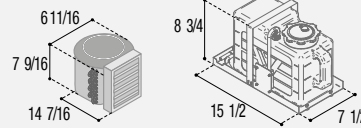
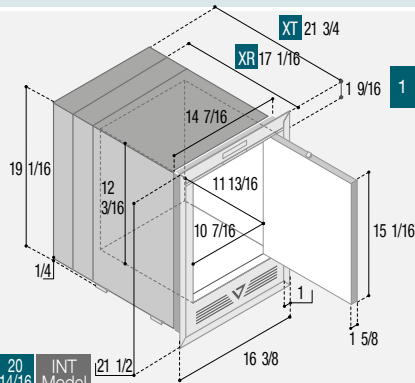
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1 - 1 9/16	1 - 1 9/16	1 - 1 9/16
	w: 16 3/8	16 3/8	16 3/8
	h: 27 5/8	27 5/8	27 5/8
BUILT-IN	a: 17 1/8	15 3/4	15 3/4
	b: 14 9/16	14 9/16	14 9/16
	c: 25 1/4	25 1/4	25 1/4

CFR XR OCX2 pag. 45



	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1 - 1 9/16	1 - 1 9/16	1 - 1 9/16
	w: 16 3/8	16 3/8	16 3/8
	h: 21 1/2	21 1/2	21 1/2
BUILT-IN	a: 17 1/8	15 3/4	15 3/4
	b: 14 9/16	14 9/16	14 9/16
	c: 19 1/8	19 1/8	19 1/8

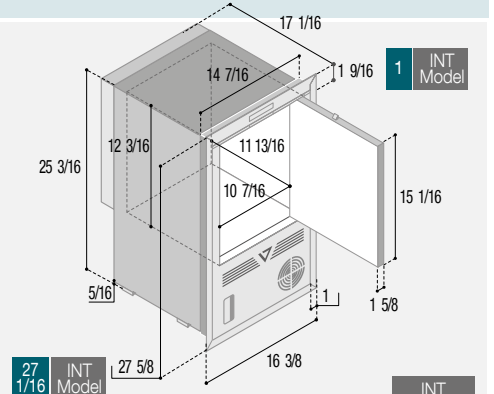
IM XT OCX2 HYDRO/REFILL
IM XR OCX2 HYDRO/REFILL pag. 51



The 'INT' models have the same dimensions, except for the height of the top flange, which is 1 in. instead of 1 9/16 in.

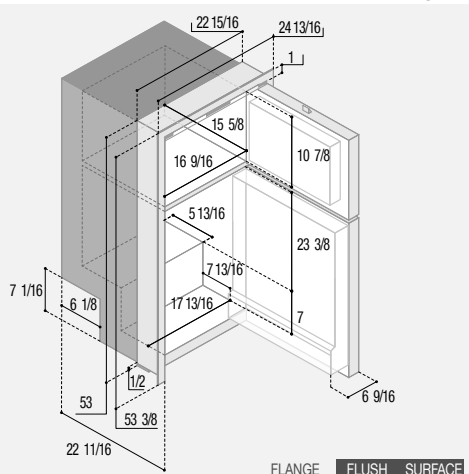
	XR	XT	XR	XT	INT Model
MOUNTING FLANGE	t: 1 - 1 9/16	1 - 1 9/16	1 - 1 9/16	1 - 1 9/16	1/1
	w: 16 3/8	16 3/8	16 3/8	16 3/8	16 3/8
	h: 21 1/2	21 1/2	21 1/2	21 1/2	20 7/8
BUILT-IN	a: 17 1/8	21 7/8	15 3/4	20 1/2	
	b: 14 9/16	14 9/16	14 9/16	14 9/16	
	c: 19 1/8	19 1/8	19 1/8	19 1/8	

IM CL OCX2 HYDRO/REFILL pag. 50



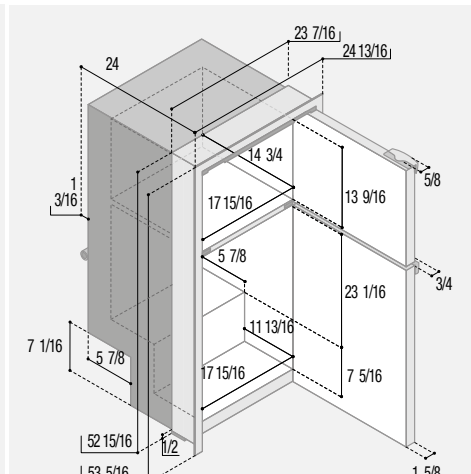
	FLANGE	FLUSH	SURFACE	INT Model
MOUNTING FLANGE	t: 1 - 1 9/16	1 - 1 9/16	1 - 1 9/16	1/1
	w: 16 3/8	16 3/8	16 3/8	16 3/8
	h: 27 5/8	27 5/8	27 5/8	27 1/8
BUILT-IN	a: 17 1/8	15 3/4	15 3/4	
	b: 14 9/16	14 9/16	14 9/16	
	c: 25 1/4	25 1/4	25 1/4	

DP260iD CHR pag. 62
DP260i CHR pag. 64



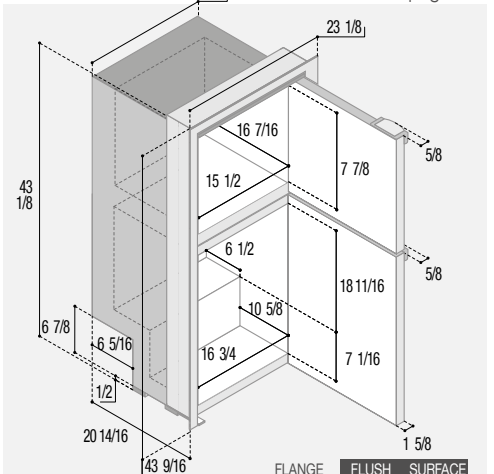
	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1
	w: 24 13/16	24 13/16
	h: 53 3/8	53 3/8
BUILT-IN	a: 22 1/2	20 3/4
	b: 23 1/16	21 5/16
	c: 53 1/16	53 1/16

DP2600i pag. 64



	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1
	w: 24 13/16	24 13/16
	h: 53 3/8	53 3/8
BUILT-IN	a: 22 1/2	20 3/4
	b: 23 1/16	21 5/16
	c: 53 1/16	53 1/16

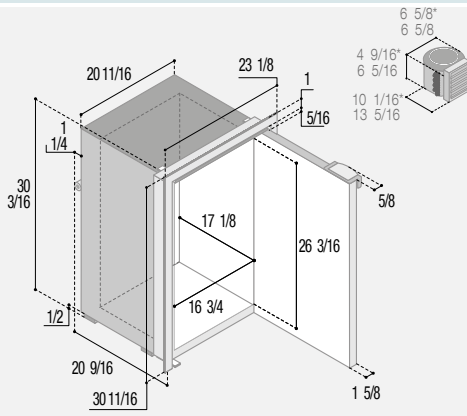
DP150iD CHR pag. 62
DP150i CHR pag. 64



	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1
	w: 23 1/8	23 1/8
	h: 43 5/8	43 5/8
BUILT-IN	a: 20 11/16	18 15/16
	b: 21 5/16	21 5/16
	c: 43 1/4	43 1/4

C130LD CHR HP (*)
C130L CHR

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pag. 65



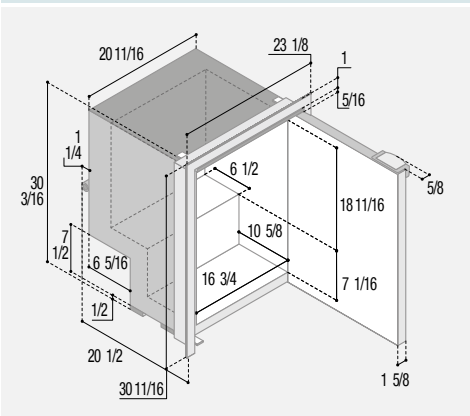
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 23 1/8 23 1/8
h: 30 11/16 30 11/16

BUILT-IN
a: 22 5/16 20 5/8
b: 21 5/16 21 5/16
c: 30 3/8 30 3/8

C115iD CHR HP
C115i CHR

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pag. 65



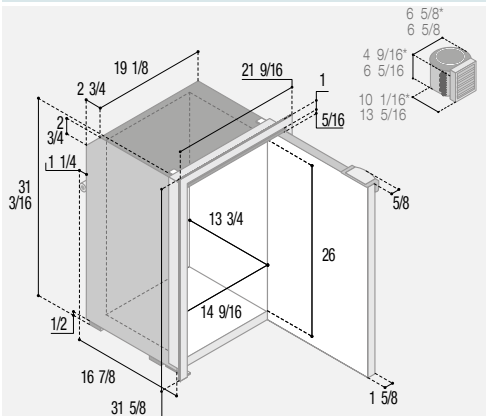
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 23 1/8 23 1/8
h: 30 11/16 30 11/16

BUILT-IN
a: 22 1/8 20 1/2
b: 21 5/16 21 5/16
c: 30 3/8 30 3/8

C95LD CHR HP (*)
C95L CHR

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pag. 65



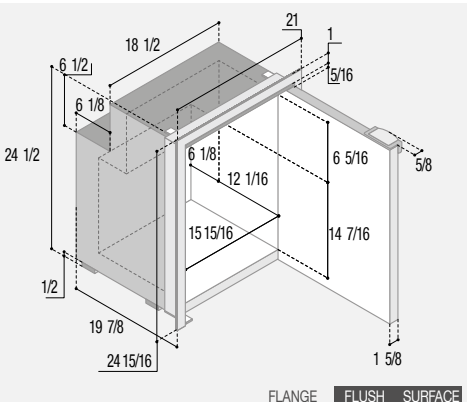
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 21 9/16 21 9/16
h: 31 5/8 31 5/8

BUILT-IN
a: 18 5/8 16 15/16
b: 19 13/16 19 13/16
c: 31 5/16 31 5/16

C90i CHR

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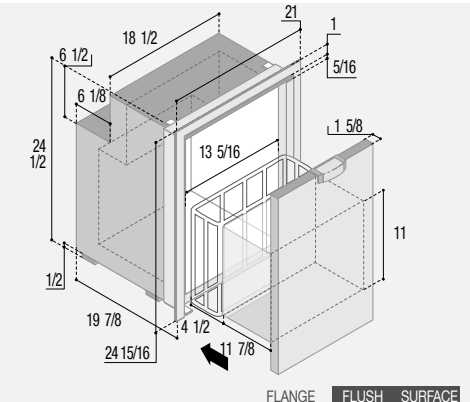
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 21 21
h: 24 15/16 24 15/16

BUILT-IN
a: 21 5/8 19 15/16
b: 19 3/16 19 3/16
c: 24 5/8 24 5/8

C90DWi CHR

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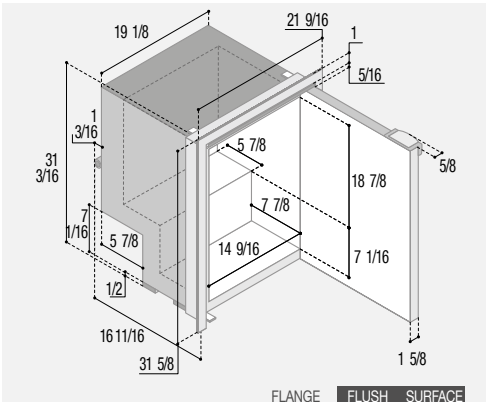
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 21 21
h: 24 15/16 24 15/16

BUILT-IN
a: 21 5/8 19 15/16
b: 19 3/16 19 3/16
c: 24 5/8 24 5/8

C85iD CHR HP
C85i CHR

pag. 63
pag. 66



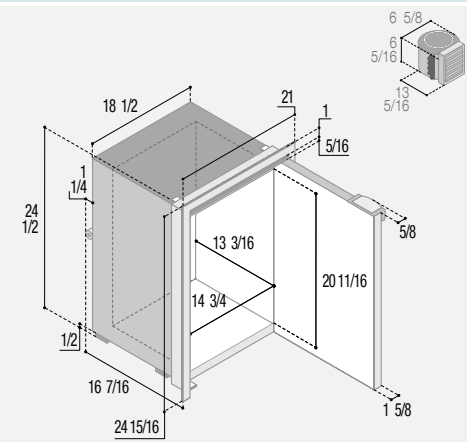
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 21 9/16 21 9/16
h: 31 5/8 31 5/8

BUILT-IN
a: 18 7/16 16 3/4
b: 19 13/16 19 13/16
c: 31 5/16 31 5/16

C75L CHR

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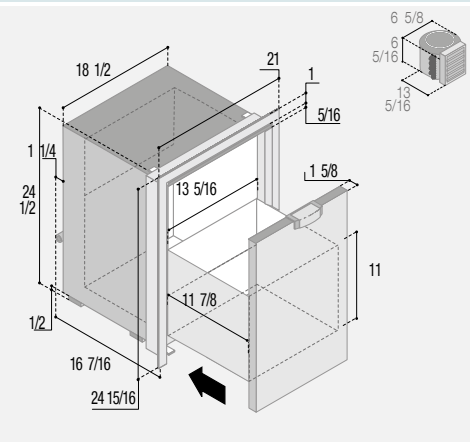
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 21 21
h: 24 15/16 24 15/16

BUILT-IN
a: 18 3/16 16 9/16
b: 19 3/16 19 3/16
c: 24 5/8 24 5/8

C75DWL CHR

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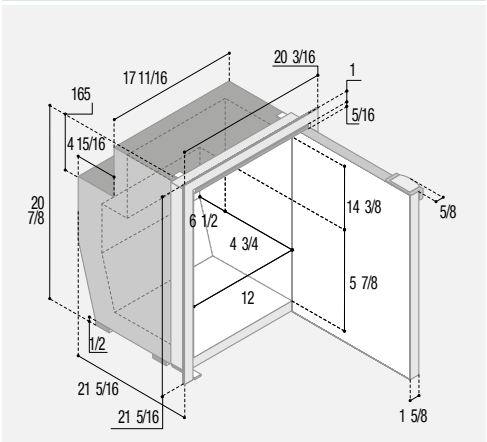
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 21 21
h: 24 15/16 24 15/16

BUILT-IN
a: 18 3/16 16 9/16
b: 19 3/16 19 3/16
c: 24 5/8 24 5/8

C62i CHR

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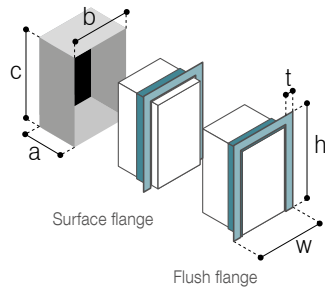
FLANGE FLUSH SURFACE

MOUNTING FLANGE
t: 1 1
w: 20 3/16 20 3/16
h: 21 5/16 21 5/16

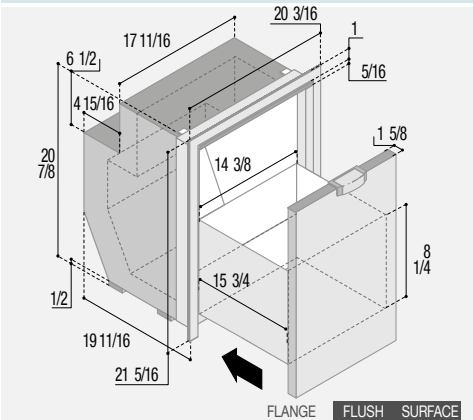
BUILT-IN
a: 21 7/16 19 3/4
b: 18 7/16 18 7/16
c: 21 1/8 21 1/8

CHROMELOCK SERIES

SPECIAL INSTALLATION SERIES

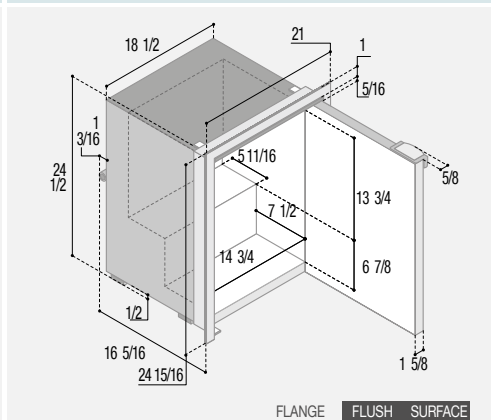


C62DWi CHR pag. 68



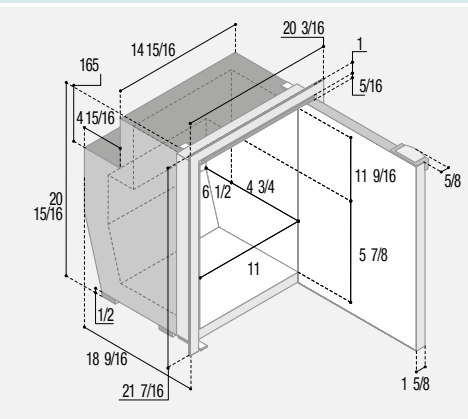
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 20 3/16	20 3/16	20 3/16
	h: 21 5/16	21 5/16	21 5/16
BUILT-IN	a: 21 7/16	19 3/4	
	b: 18 7/16	18 7/16	
	c: 21 1/8	21 1/8	

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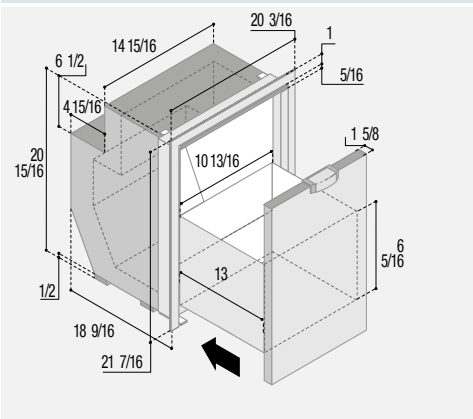
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 21	21	21
	h: 24 15/16	24 15/16	24 15/16
BUILT-IN	a: 18 1/16	16 7/16	
	b: 19 3/16	19 3/16	
	c: 24 5/8	24 5/8	

C51i CHR pag. 68



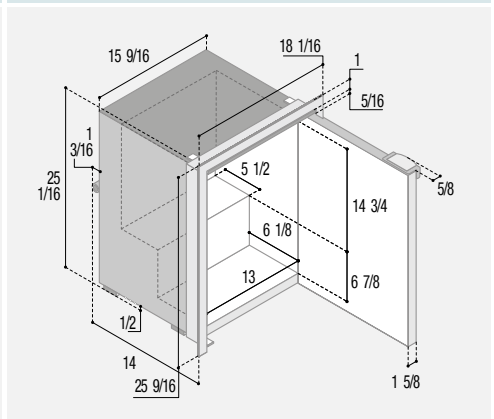
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 20 5/16	18 11/16	
	b: 15 11/16	15 11/16	
	c: 21 1/8	21 1/8	

C51DWi CHR pag. 68



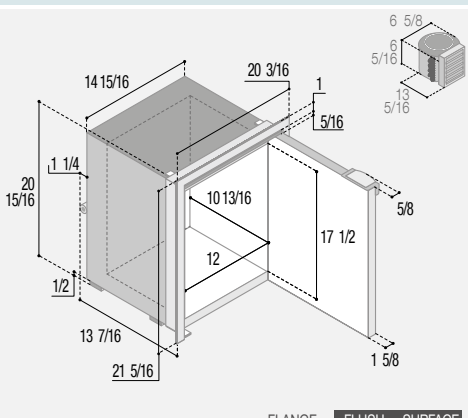
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 20 5/16	18 11/16	
	b: 15 11/16	15 11/16	
	c: 21 1/8	21 1/8	

C50i CHR pag. 69



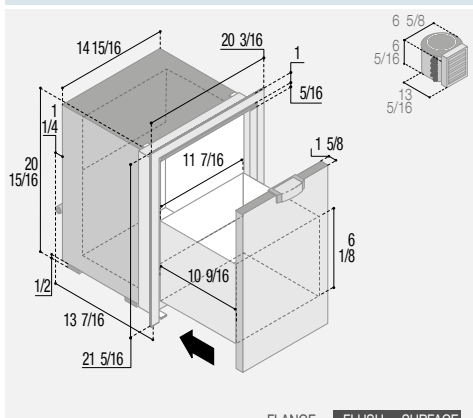
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 18 1/16	18 1/16	18 1/16
	h: 25 9/16	25 9/16	25 9/16
BUILT-IN	a: 15 11/16	14 1/16	
	b: 16 5/16	16 5/16	
	c: 25 3/16	25 3/16	

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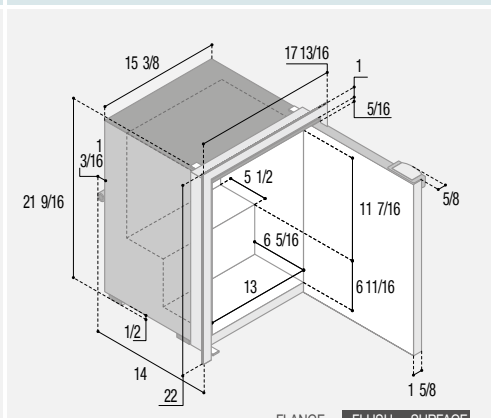
	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 15 3/16	13 9/16	
	b: 15 11/16	15 11/16	
	c: 21 1/8	21 1/8	

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	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 17 7/16	17 7/16	17 7/16
	h: 21 7/16	21 7/16	21 7/16
BUILT-IN	a: 15 3/16	13 9/16	
	b: 15 11/16	15 11/16	
	c: 21 1/8	21 1/8	

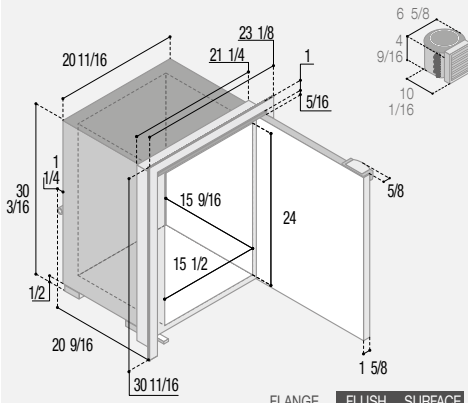
C39i CHR pag. 69



	FLANGE	FLUSH	SURFACE
MOUNTING FLANGE	t: 1	1	1
	w: 17 13/16	17 13/16	17 13/16
	h: 22	22	22
BUILT-IN	a: 15 11/16	14 1/16	
	b: 16 1/16	16 1/16	
	c: 21 5/8	21 5/8	

C110BT CHR HP

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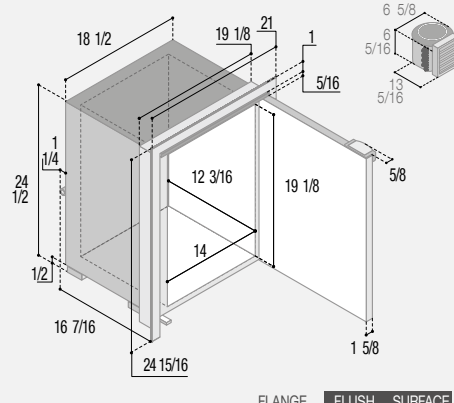
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE
 t: 1 1
 w: 23 1/8 23 1/8
 h: 30 11/16 30 11/16

BUILT-IN
 a: 22 5/16 20 5/8
 b: 21 3/8 21 3/8
 c: 30 5/16 30 5/16

C55BT CHR

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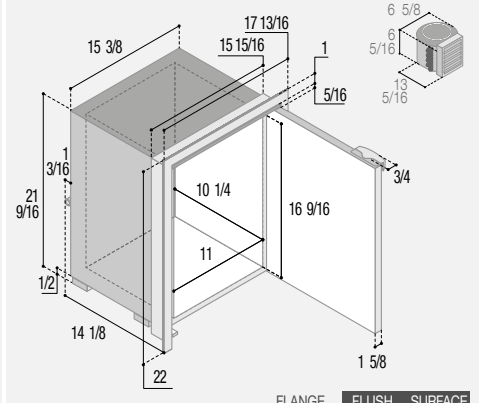
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE
 t: 1 1
 w: 21 21
 h: 24 15/16 24 15/16

BUILT-IN
 a: 18 1/8 16 1/2
 b: 19 3/16 19 3/16
 c: 24 5/8 24 5/8

C35BT

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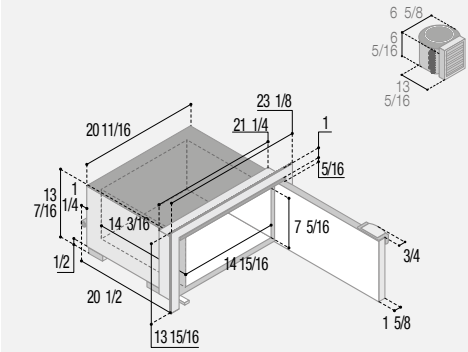
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE
 t: 1 1
 w: 17 13/16 17 13/16
 h: 22 22

BUILT-IN
 a: 15 13/16 14 3/16
 b: 16 1/16 16 1/16
 c: 21 5/8 21 5/8

C30BT CHR

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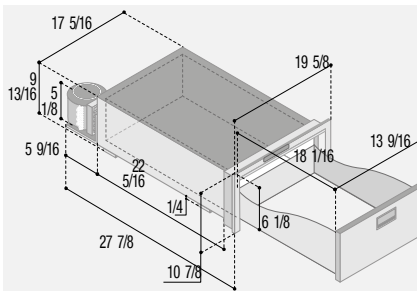


FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE
 t: 1 1
 w: 23 1/8 23 1/8
 h: 13 15/16 13 15/16

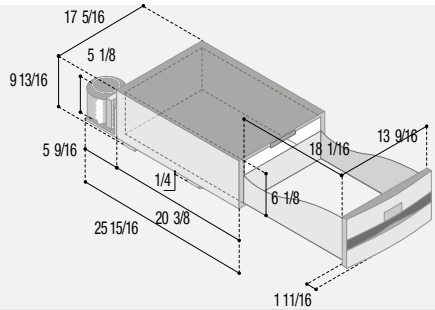
BUILT-IN
 a: 22 3/16 20 9/16
 b: 21 3/8 21 3/8
 c: 13 9/16 13 9/16

D30AX HP

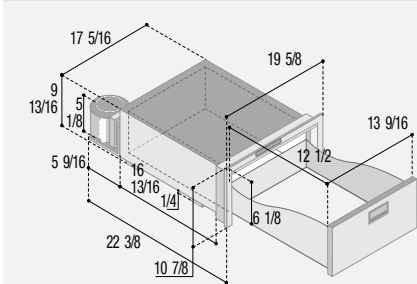


D30A HP

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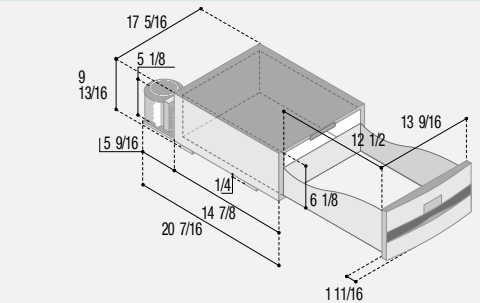


D20AX HP

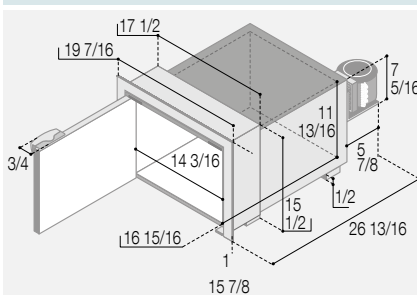


D20A HP

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C47



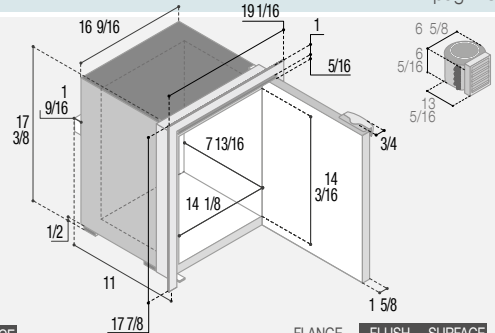
FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE
 t: 1 1
 w: 19 7/16 19 7/16
 h: 15 7/8 15 7/8

BUILT-IN
 a: 26 7/8 25 3/16
 b: 17 5/8 17 5/8
 c: 15 9/16 15 9/16

C25LP

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FLANGE	FLUSH	SURFACE
--------	-------	---------

MOUNTING FLANGE
 t: 1 1
 w: 19 1/16 19 1/16
 h: 17 7/8 17 7/8

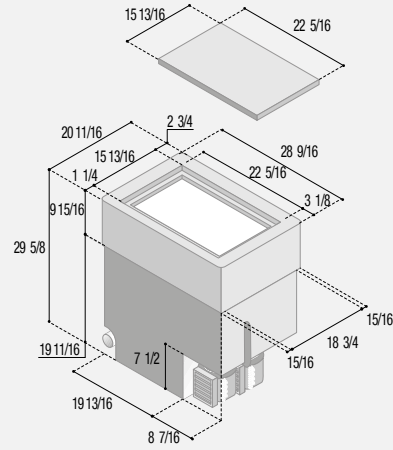
BUILT-IN
 a: 12 3/4 11 1/8
 b: 17 3/8 17 3/8
 c: 17 1/8 17 1/8

TOP LOADING SERIES

WINECELLAR SERIES

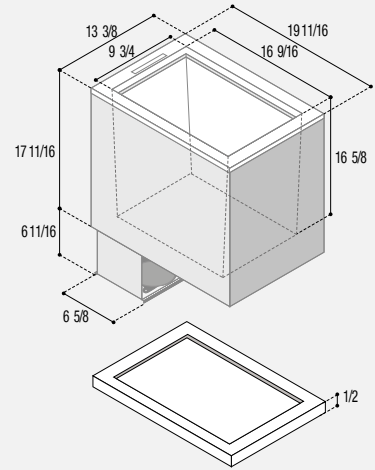
TL160 RF/BT

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TL43

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TL40L

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TL37L

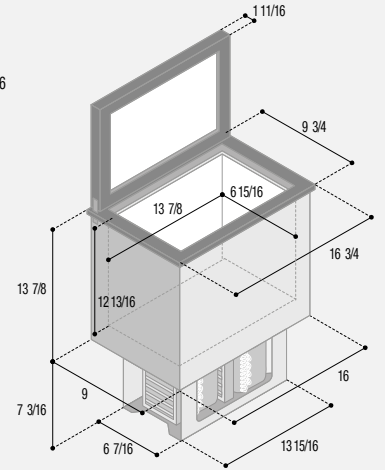
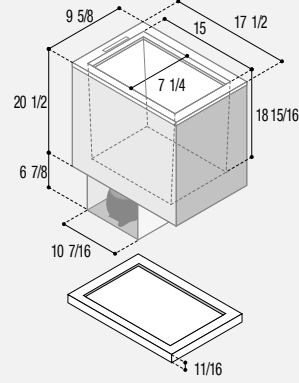
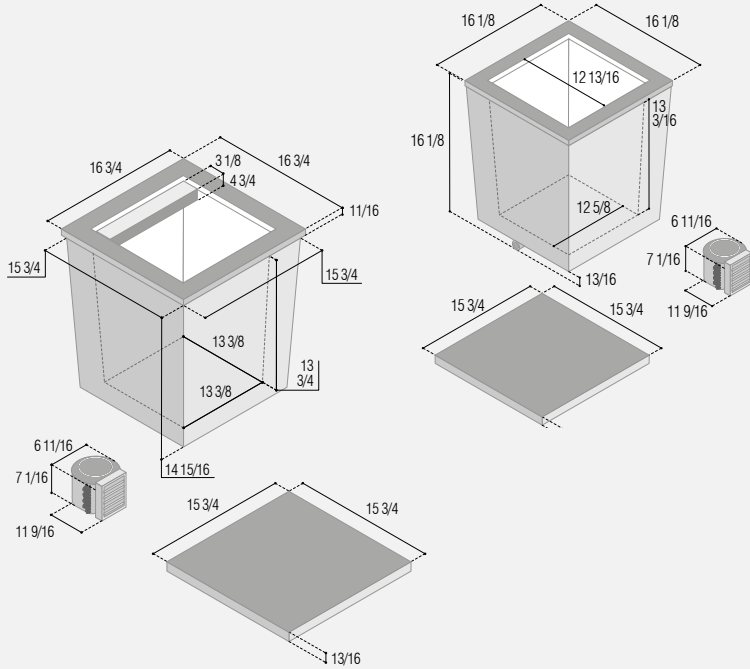
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TL35RF

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TL20RF

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DCW95

DCW62

DCW46

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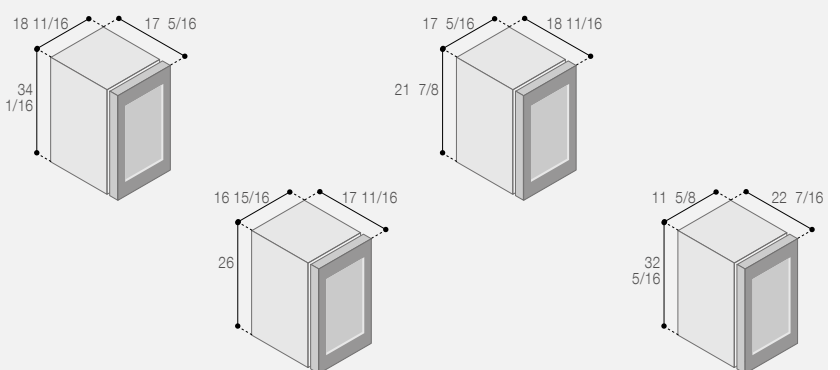
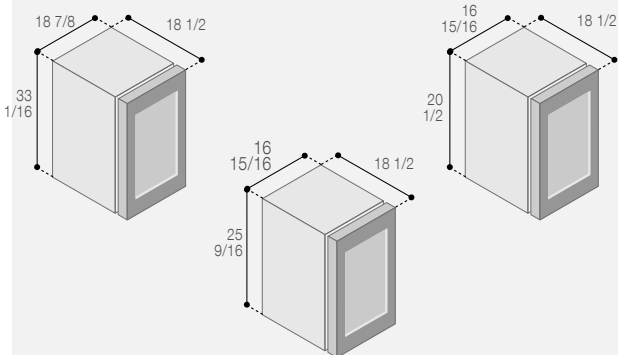
NCW95

NCW62

NCW46

NCW58

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Code chart

STAINLESS STEEL DRAWER

REFRIGERATORS AND FREEZERS

DRW	ALL IN ONE drawer refrigerators and freezers series
DW OCX2	OCX2 drawer refrigerators and freezers series
DW	drawer refrigerators and freezers series
RF	refrigerator version
BTX	freezer version
BTX IM	freezer version with internal icemaker
DTX	refrigerator-freezer version
DTX IM	refrigerator-freezer version with internal icemaker

STAINLESS STEEL REFRIGERATORS AND FREEZERS

C	refrigerators and freezers series with front door opening
C OCX2	OCX2 refrigerators and freezers series with front door opening
I	internal cooling unit version
L	external cooling unit version
X	stainless steel version
DW	drawer version
DW OCX2	OCX2 drawer version series
CFR OCX2	stainless steel refrigerators and freezers
HP	refrigerators-freezers series with NextGen compressor

ICEMAKERS

IM	icemakers series
IM OCX2	OCX2 icemakers series
XT	back cooling unit version
XR	external cooling unit version
CL	front cooling unit version
HYDRO	onboard water supply version
REFILL	internal tank water supply version
INT	front thermostat optimized position

REFRIGERATORS AND FREEZERS WITH BUILT-IN/REMOTE UNIT

C	refrigerators and freezers series with front door opening
DP	double door refrigerator version
I	internal cooling unit version
L	external cooling unit version

DW	drawer version
CHR	Chromelock series
HP	refrigerators-freezers series with NextGen compressor

TOP LOADING REFRIGERATORS AND FREEZERS

TL	top loading refrigerators series
L	external cooling unit
A	holding plate evaporator version
RF	refrigerators version
BT	freezer version

FREEZERS

C	freezers series with front door opening
BT	freezer version
CHR	Chromelock series

WINE CELLARS

DCW/NCW	wine cellar series
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SPECIAL INSTALLATION REFRIGERATORS

C	refrigerators and freezers series with front door opening
HP	refrigerators-freezers series with NextGen compressor

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