

KOELKASTEN EN VRIEZERS

Vitrifrido DRW-serie

RVS Lades



Reken op ons.

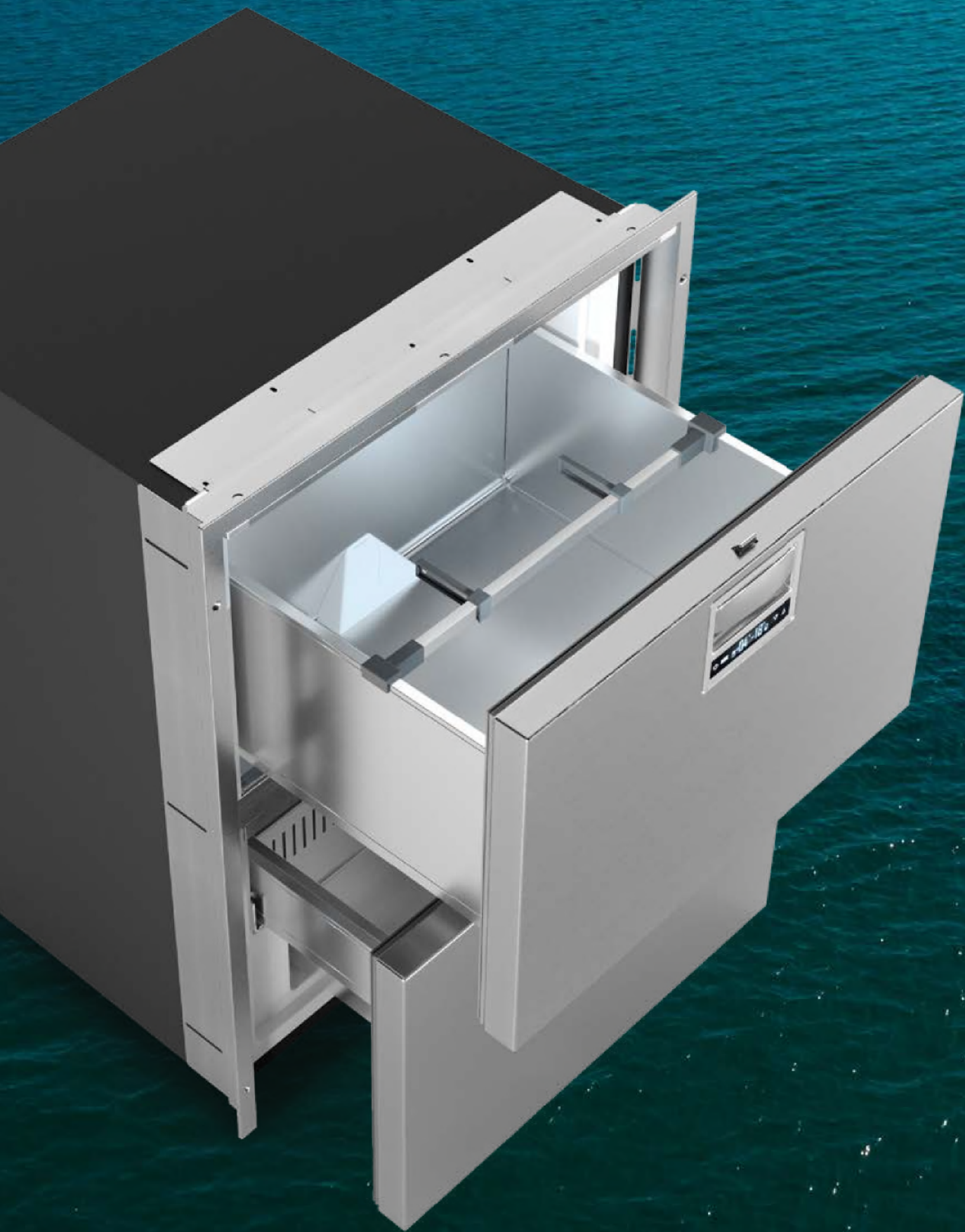
Auerhaan Lelystad is een bedrijf met een zeer lange historie; opgericht in 1885, is het bedrijf een bekende en betrouwbare toeleverancier van producten voor de carrosseriebouw, busbouw, machinebouw, scheepsbouw en jachtbouw. Vele vertegenwoordigingen van gerenommeerde fabrikanten in Europa en daarbuiten maken het productassortiment van Auerhaan tot een zeer breed programma. Het mag u dan ook duidelijk zijn dat de informatie die wij u geven via deze website nooit compleet kan zijn.



T 0320 - 28 61 71 | www.auerhaan-lelystad.nl

Reken op ons.

DRW SERIES



ALL IN ONE STAINLESS STEEL DRAWERS

FRIDGES AND FREEZERS



R290
COMPRESSOR



ALL IN ONE FRIGORIFERI E FREEZER

A CASSETTO IN ACCIAIO INOX

**THE ONLY ONE
THE ALL IN ONE**

Available models Modelli disponibili	Total volume Capacità totale
---	---------------------------------

DRW360A	157 + 150 lt.
DRW180A	150 lt.
DRW70A	80 lt.

THE ULTIMATE IN FREEDOM
IL MASSIMO DELLA LIBERTÀ.

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.

DECIDI TU.
QUALSIASI TEMPERATURA,
IN QUALSIASI MOMENTO.

DRW180A ti rende libero di scegliere in qualunque momento la temperatura dei due cassetti. Puoi decidere di averli entrambi in modalità freezer, oppure in modalità frigorifero, ma anche di alternare frigorifero e freezer o viceversa.

DRW70A ti dà la capacità di impostarlo come freezer o frigorifero e di cambiare la modalità in maniera semplice e immediata.



Made in Italy design and quality

CREATIVITÀ E QUALITÀ MADE IN ITALY

New elegant square profile 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 100-240Vac.

Nuovo elegante design dell'anta a profilo quadrato con la nuova maniglia Steelock. Finitura in acciaio inox Aisi 316. Intercambiabilità totale con i precedenti modelli DW180 e DW70. Ampio range di alimentazioni: 12/24Vdc e 12/24Vdc 100-240Vac.



Integrated Vent Position

SISTEMA DI VENTILAZIONE INTEGRATO

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.

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



Thermostat with touch screen

TERMOSTATO CON 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 (+4°C) or freezer (-18°C).

DRW70A refrigerator (+4°C) or freezer (-18°C).

La nuova maniglia multi funzione a filo porta Steelock, in acciaio inox AISI 316, integra un termostato con comandi touch screen per il controllo digitale della temperatura:

DRW180A relativamente ai due cassetti, scegliendo tra frigorifero (+4 °C) o freezer (-18 °C).

DRW70A frigorifero (+4 °C) o freezer (-18 °C).

DRW180A



DRW70A



New generation drawers

CASSETTI DI NUOVA GENERAZIONE

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

Le nuove guide di scorrimento dei cassetti garantiscono la perfetta chiusura e un movimento delicato e silenzioso.

Inoltre i cassetti sono provvisti di divisorii interni per ottimizzare la distribuzione del contenuto.



Interior LED light system

SISTEMA DI ILLUMINAZIONE A LED INTERNO



Interior LED lighting with high brightness and minimum consumption.

Illuminazione interna a LED ad elevata luminosità e consumi minimi.



3-STAR FREEZER AND TOTAL NO FROST

CONGELATORE A 3 STELLE E NO FROST TOTALE

The lower drawer of the DRW180A is able to maintain an internal temperature of -18°C compared to an ambient temperature of up to 43°C, while a new and efficient ventilation system ensures more effective food storage.



FROST

Il cassetto inferiore del DRW180A può mantenere una temperatura interna di -18°C a fronte di una temperatura ambiente fino a 43°C, mentre un nuovo ed efficiente sistema di ventilazione assicura una più efficace conservazione degli alimenti.



DOOR INSIDE
PORTA A FILO INTERNO



DOOR OUTSIDE
PORTA A FILO ESTERNO

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

La posizione dell'anta (a filo o esterna) si realizza tramite la semplice traslazione dello speciale (fornito di serie) profilo unico di fissaggio in acciaio inox dotato di isolatura per una migliore circolazione d'aria ed efficienza refrigerante, fornito di serie.

Inoltre, è possibile fissare il frigorifero al vano d'incasso dall'interno.





H max
280 mm.

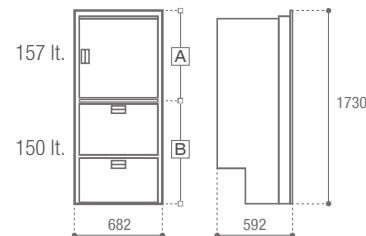
H max
290 mm.

DRW360A. Perfect combination

DRW360. LA COMBINAZIONE PERFETTA

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.

Il nuovo DRW360A nasce come combinazione tra il DRW180A (frigorifero-freezer in modalità all-in-one) e il C180 (solo frigorifero), quest'ultimo configurato con il nuovo termostato digitale, per un controllo preciso della temperatura impostata. Il risultato è un prodotto decisamente esclusivo, di alta gamma, unico nel suo genere.



DRW360A

Internal cooling unit
Unità refrigerante interna



Total volume Capacità totale	157 + 150 lt.
Net weight Peso netto	100 kg.
Power supply Alimentazione	12/24 Vdc
Nominal consumption Consumo nominale	A B
Max absorbed power during Defrost Assorbimento Max durante Defrost	- 130 W
Max consumption power during Defrost (12Vdc) Consumo Max durante Defrost (24Vdc)	- 10,5 A
Max consumption - Normal Operation (12Vdc) Consumo Max - Funzionamento Normale (24Vdc)	4 A 8 A
	2 A 4 A

Daily consumption (T_{ext.} = 25°C) CONSUMO GIORNALIERO

Set +8°C	0,5 kWh/24h
A Set +4°C	0,6 kWh/24h
Set +2°C	0,7 kWh/24h
Fridge/Fridge Frigorifero/Frigorifero	(+4°C/+4°C) 0,6 kWh/24h
B Fridge/Freezer Frigorifero/Congelatore	(+4°C/-18°C) 1,1 kWh/24h
Freezer/Freezer Congelatore/Congelatore	(-18°C/-18°C) 1,2 kWh/24h



OPTIONAL
12/24Vdc
100-240Vac



DRW180A

Internal cooling unit
Unità refrigerante interna

Total volume Capacità totale	150 lt.
Net weight Peso netto	55 kg.
Power supply Alimentazione	12/24 Vdc
Max absorbed power during Defrost Assorbimento Max durante Defrost	130 W
Max consumption power during Defrost Consumo Max durante Defrost	10,5 A (12/24Vdc)
Max consumption - Normal Operation Consumo Max - Funzionamento Normale	8 A (12Vdc) 4 A (24Vdc)

Daily consumption (T_{ext.} = 25°C)
CONSUMO GIORNALIERO

Fridge/Fridge Frigorifero/Frigorifero	(+4°C/+4°C)	0,6 kWh/24h
Fridge/Freezer Frigorifero/Congelatore	(+4°C/-18°C)	1,1 kWh/24h
Freezer/Freezer Congelatore/Congelatore	(-18°C/-18°C)	1,2 kWh/24h

Dual electronic control
CENTRALINA BIVALENTE

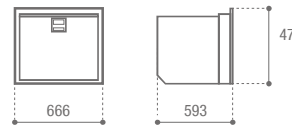
12/24 Vdc 100-240 Vac - 50/60 Hz



DRW70A

External cooling unit
Unità refrigerante esterna

Total volume Capacità totale	80 lt.
Net weight Peso netto	38 kg.
Power supply Alimentazione	12/24 Vdc
Max absorbed power during Defrost Assorbimento Max durante Defrost	130 W
Max consumption power during Defrost Consumo Max durante Defrost	10,5 A (12/24Vdc)
Max consumption - Normal Operation Consumo Max - Funzionamento Normale	8 A (12Vdc) 4 A (24Vdc)

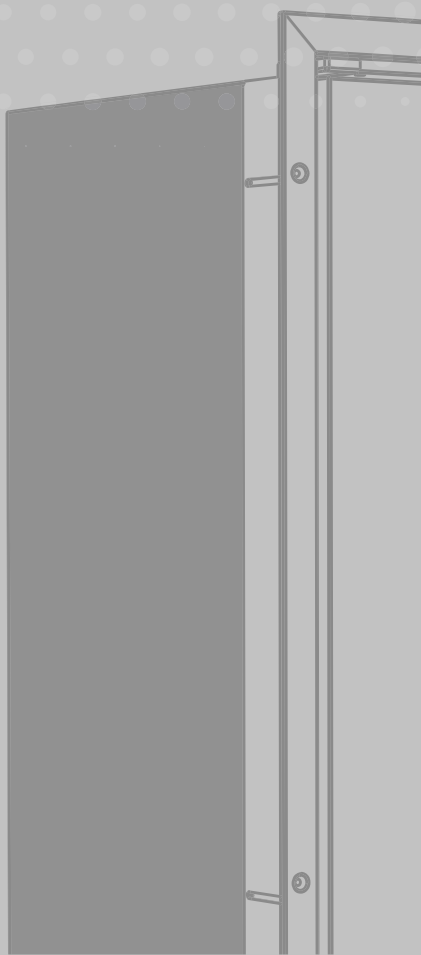
Daily consumption (T_{ext.} = 25°C)
CONSUMO GIORNALIERO

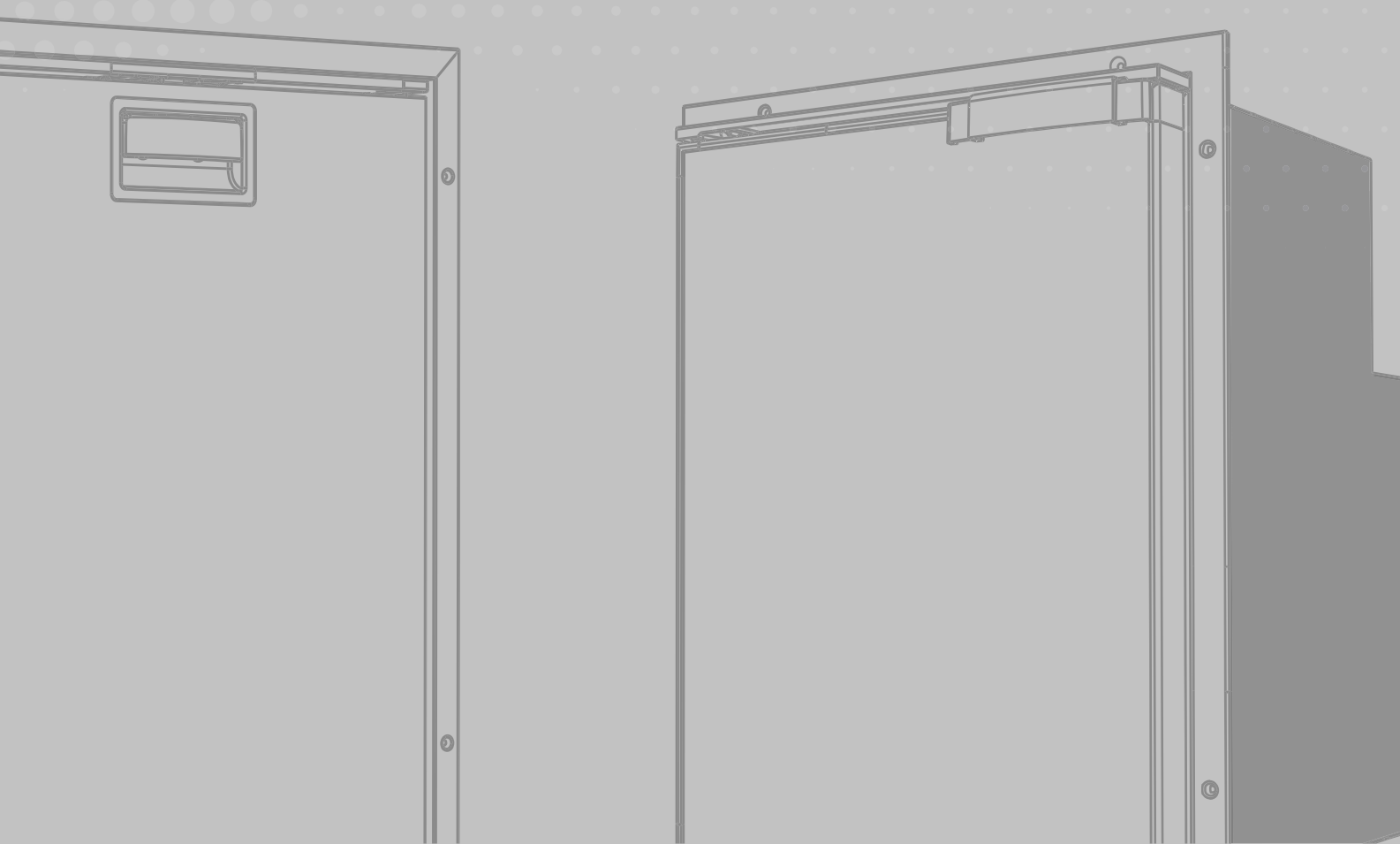
Fridge Frigorifero	(+4°C)	0,25 kWh/24h
Freezer Congelatore	(-18°C)	1,1 kWh/24h

Removable cooling unit
UNITÀ DI REFRIGERAZIONE REMOTABILEUP TO 1,5 mt.
FINO A 1,5 mt.

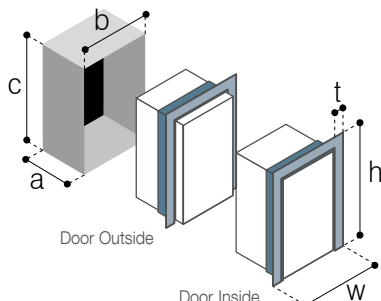
TECHNICAL DRAWINGS

DISEGNI TECNICI





DRW SERIES DW OCX2 SERIES



DRW360A

pag. 18

DRW180A

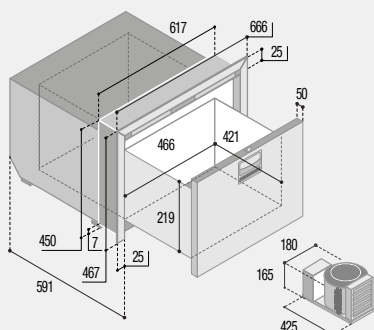
pag. 19

	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25	25
PROFILO DI FISSAGGIO	w:	682	682
	h:	1723	1723
BUILT-IN	a:	592	548
VANO INCASSO	b:	637	637
	c:	1712	1712

	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25	25
PROFILO DI FISSAGGIO	w:	666	666
	h:	874	874
BUILT-IN	a:	597	547
VANO INCASSO	b:	620	620
	c:	861	861

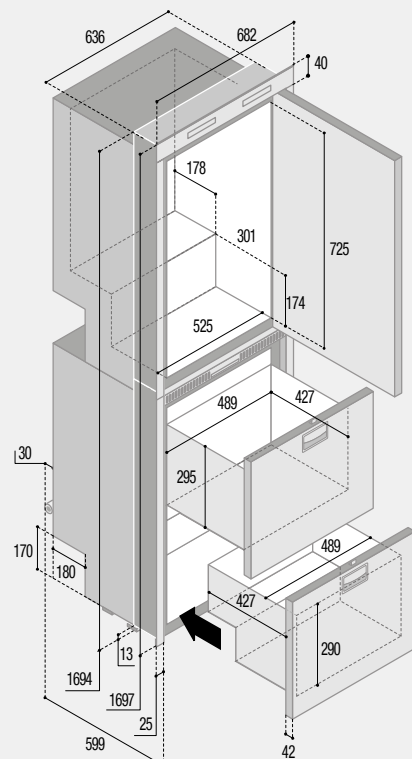
DRW70A

pag. 19



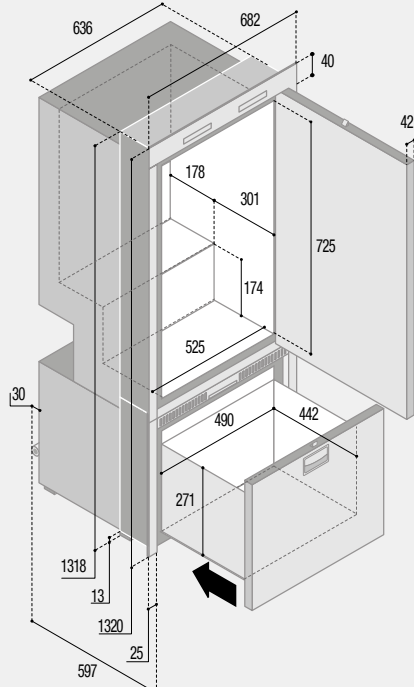
DW360 OCX2

pag. 24



DW250 OCX2

pag. 24



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25	25
PROFILO DI FISSAGGIO	w:	666	666
	h:	467	467
BUILT-IN	a:	593	543
VANO INCASSO	b:	620	620
	c:	452	452

MOUNTING FLANGE
PROFILO DI FISSAGGIO

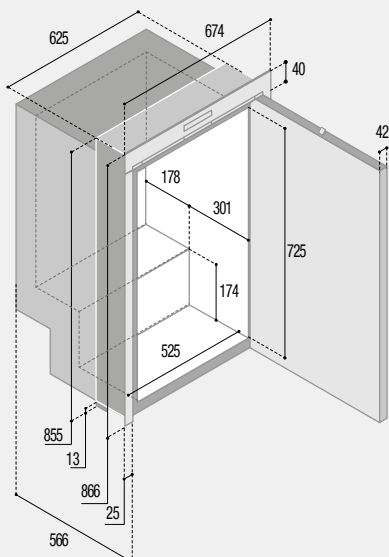
BUILT-IN
VANO INCASSO

DOOR	INSIDE	OUTSIDE
t:	25/40	25/40
w:	682	682
h:	1697	1697
a:	596	552
b:	639	639
c:	1696	1696

	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	682	682
	h:	1320	1320
BUILT-IN	a:	594	550
VANO INCASSO	b:	639	639
	c:	1320	1320

C180 OCX2

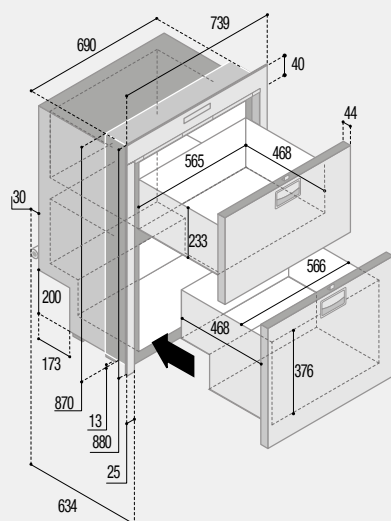
pag. 25



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	674	674
	h:	866	866
BUILT-IN	a:	568	525
VANO INCASSO	b:	628	628
	c:	857	857

DW210 OCX2

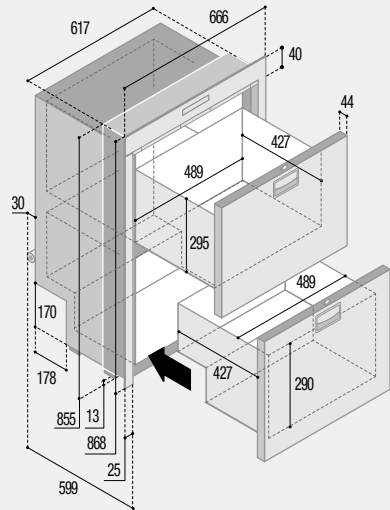
pag. 25



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	739	739
	h:	880	880
BUILT-IN	a:	636	592
VANO INCASSO	b:	693	693
	c:	872	872

DW180 OCX2

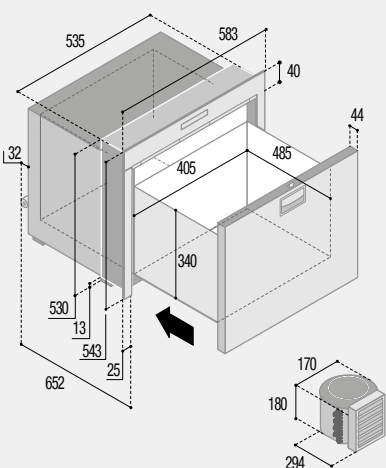
pag. 26



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	666	666
	h:	868	868
BUILT-IN	a:	601	557
VANO INCASSO	b:	620	620
	c:	857	857

DW100 OCX2

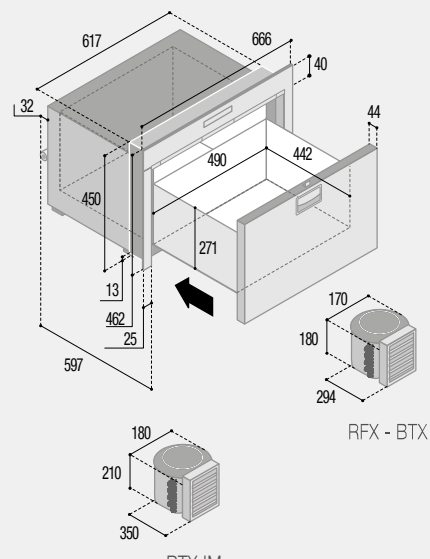
pag. 26



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	583	583
	h:	543	543

DW70 OCX2

pag. 27



DW70 OCX2 BTX IM

Total depth
Profondità totale588 mm, (Door Outside)
626 mm, (Door Inside)

	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	666	666
	h:	462	462

	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	498	498
	h:	293	293

BUILT-IN

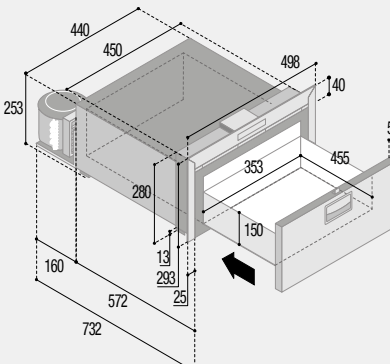
VANO INCASSO

	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	25/40	25/40
PROFILO DI FISSAGGIO	w:	498	498
	h:	293	293

	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE	t:	734	684
PROFILO DI FISSAGGIO	w:	453	453
	h:	282	282

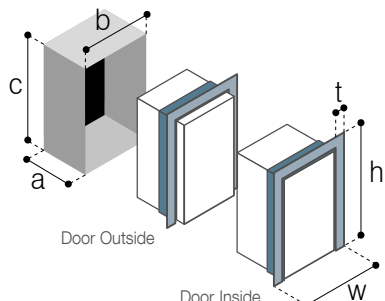
DW35 OCX2

pag. 27



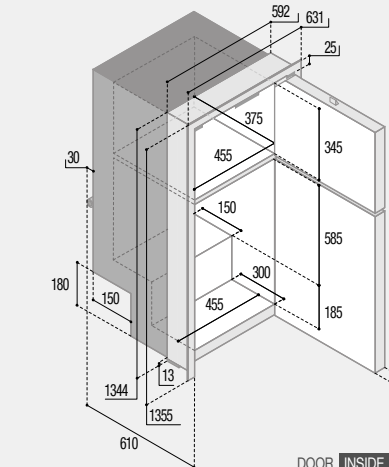
OCX2 SERIES

DRINKS SERIES



DP2600iX OCX2

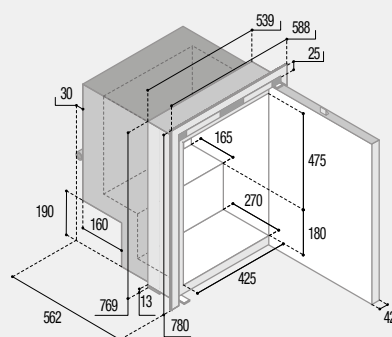
pag. 32

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

DOOR	INSIDE	OUTSIDE
t:	25	25
w:	631	631
h:	1355	1355

C115iX - C115iAX OCX2

pag. 32

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

DOOR	INSIDE	OUTSIDE
t:	25	25
w:	588	588
h:	780	780

C90iX OCX2

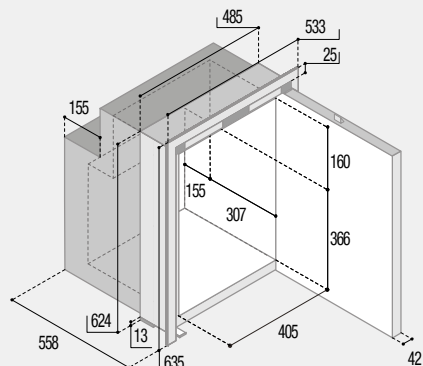
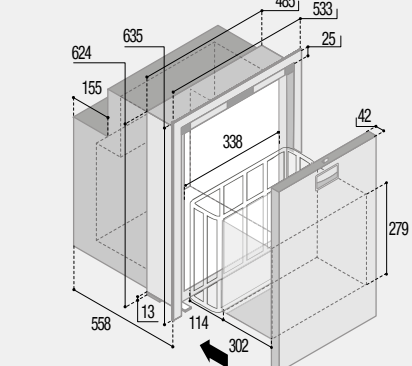
pag. 32

DW90 OCX2 RFX

pag. 33

C85iX - C85iAX OCX2

pag. 33

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSOMOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

DOOR	INSIDE	OUTSIDE
t:	25	25
w:	533	533

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

DOOR	INSIDE	OUTSIDE
t:	25	25
w:	548	548

C62iX OCX2

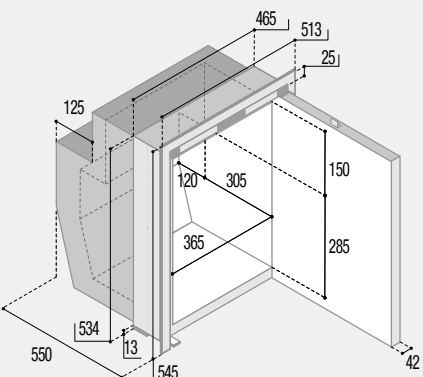
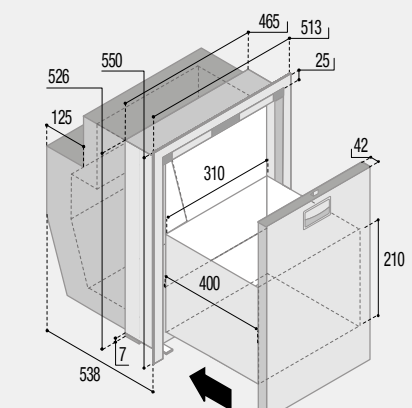
pag. 33

DW62 OCX2 RFX

pag. 34

C60iX - C60iAX OCX2

pag. 34

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSOMOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

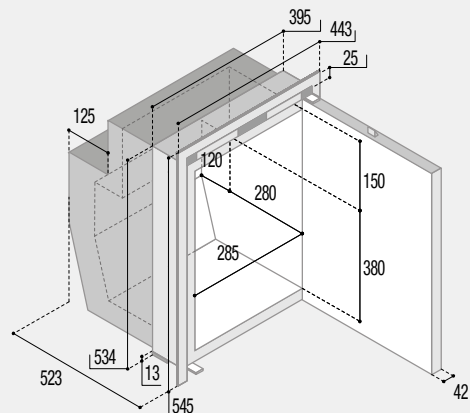
DOOR	INSIDE	OUTSIDE
t:	25	25
w:	513	513

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

DOOR	INSIDE	OUTSIDE
t:	25	25
w:	533	533

C51iX OCX2

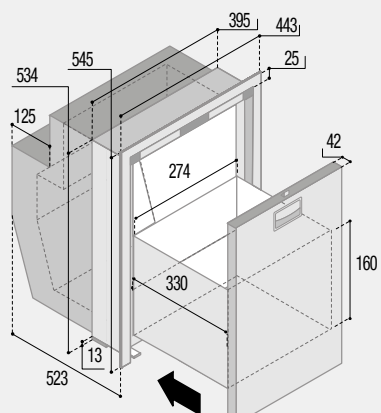
pag. 34



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	443	443
	h:	545	545
BUILT-IN VANO INCASSO	a:	525	480
	b:	398	398
	c:	536	536

DW51 OCX2 RFX

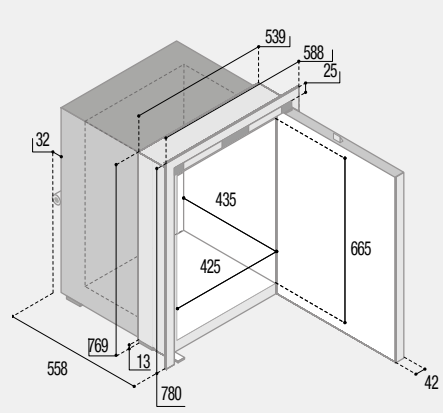
pag. 35



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	443	443
	h:	545	545
BUILT-IN VANO INCASSO	a:	525	480
	b:	398	398
	c:	536	536

C130LX - C130LAX OCX2

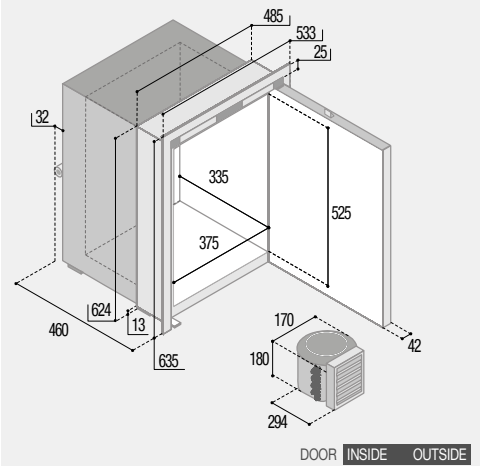
pag. 35



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	588	588
	h:	780	780
BUILT-IN VANO INCASSO	a:	565	523
	b:	542	542
	c:	771	771

C75LX - C75LAX OCX2

pag. 36

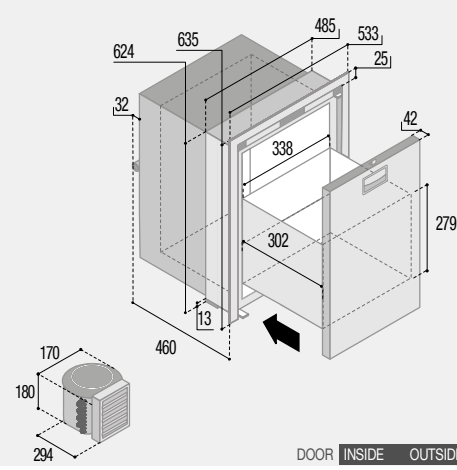


	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	533	533
	h:	635	635

	DOOR	INSIDE	OUTSIDE
BUILT-IN VANO INCASSO	a:	462	413
	b:	488	488
	c:	626	626

DW75 OCX2 RFX

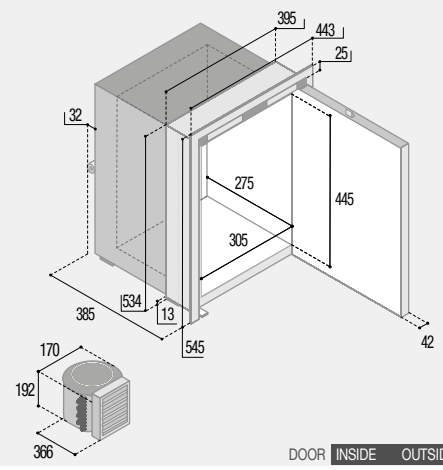
pag. 36



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	533	533
	h:	635	635
BUILT-IN VANO INCASSO	a:	462	417
	b:	488	488
	c:	626	626

C42LX OCX2

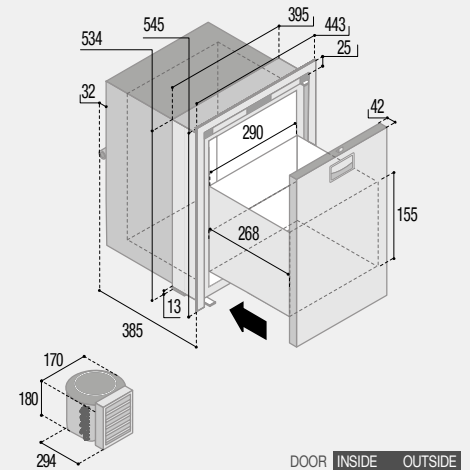
pag. 37



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	443	443
	h:	545	545
BUILT-IN VANO INCASSO	a:	387	342
	b:	398	398
	c:	536	536

DW42 OCX2 RFX

pag. 37

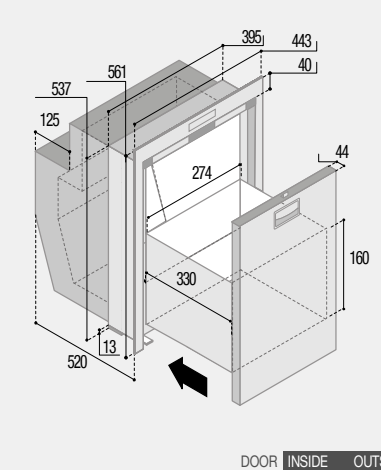


	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	443	443
	h:	545	545

	DOOR	INSIDE	OUTSIDE
BUILT-IN VANO INCASSO	a:	387	342
	b:	398	398
	c:	536	536

DW51 OCX2 DRINKS

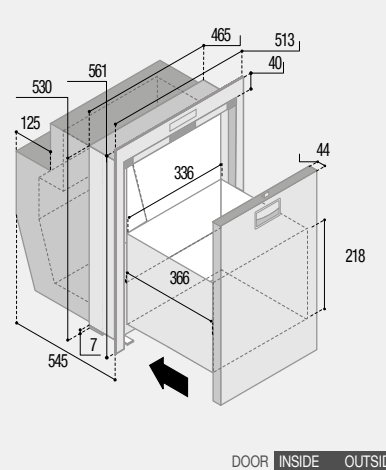
pag. 41



	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	443	443
	h:	561	561
BUILT-IN VANO INCASSO	a:	522	477
	b:	398	398
	c:	539	539

DW62 OCX2 DRINKS

pag. 41

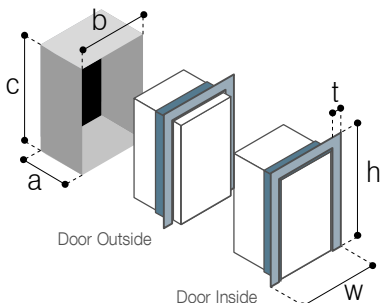


	DOOR	INSIDE	OUTSIDE
MOUNTING FLANGE PROFILO DI FISSAGGIO	t:	25	25
	w:	513	513
	h:	561	561
BUILT-IN VANO INCASSO	a:	547	504
	b:	468	468
	c:	532	532

DRINKS SERIES

CFR OCX2

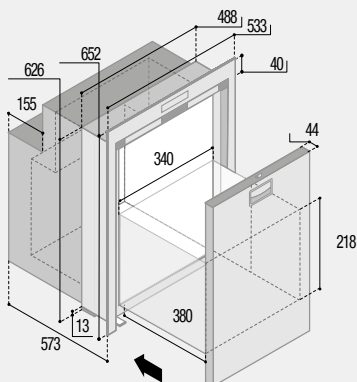
ICEMAKER SERIES



(*) Door outside version dimension
Dimensioni versione door outside

DW90 OCX2 DRINKS

pag. 41

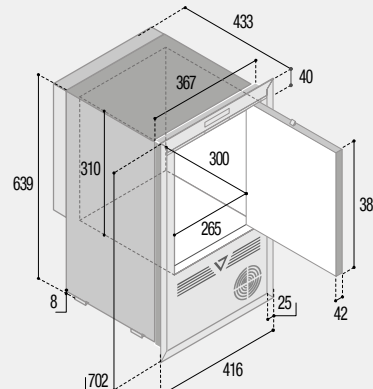


DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOt: 25 25
w: 533 533
h: 626 652BUILT-IN
VANO INCASSOa: 575 530
b: 491 491
c: 628 628

CFR CL OCX2

pag. 43



DOOR INSIDE OUTSIDE

MOUNTING FLANGE (*)
PROFILO DI FISSAGGIOt: 25/40 25/40
w: 416 416
h: 702 702BUILT-IN (*)
VANO INCASSOa: 435 400
b: 370 370
c: 641 641

CFR XR OCX2

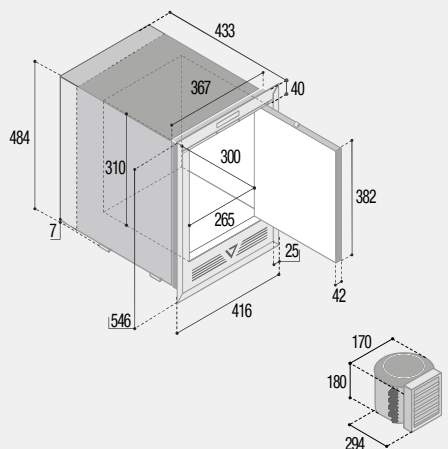
pag. 43

IM XT OCX2 HYDRO/REFILL
IM XR OCX2 HYDRO/REFILL

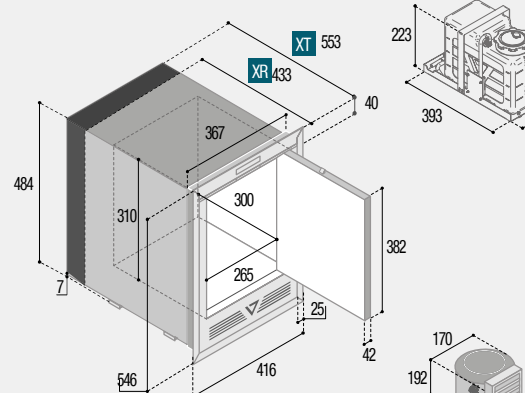
pag. 48

IM CL OCX2 HYDRO/REFILL

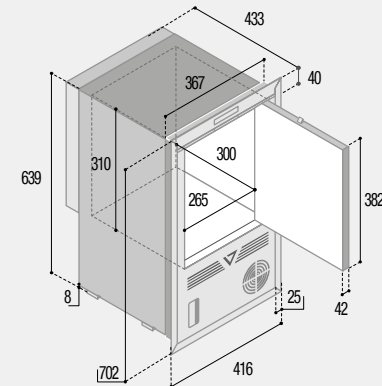
pag. 49



DOOR INSIDE OUTSIDE

MOUNTING FLANGE (*)
PROFILO DI FISSAGGIOt: 25/40 25/40
w: 416 416
h: 546 546BUILT-IN (*)
VANO INCASSOa: 435 400
b: 370 370
c: 486 486

DOOR INSIDE OUTSIDE

MOUNTING FLANGE (*)
PROFILO DI FISSAGGIOt: 25/40 25/40
w: 416 416
h: 546 546BUILT-IN (*)
VANO INCASSOa: 435 555 400 520
b: 370 370 370 370
c: 486 486 486 488

DOOR INSIDE OUTSIDE

MOUNTING FLANGE (*)
PROFILO DI FISSAGGIOt: 25/40 25/40
w: 416 416
h: 702 702BUILT-IN (*)
VANO INCASSOa: 435 400
b: 370 370
c: 641 641

IM XT HYDRO (12Vdc)

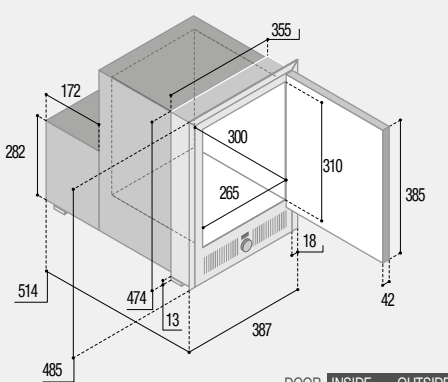
pag. 50

IM CL HYDRO (12Vdc)

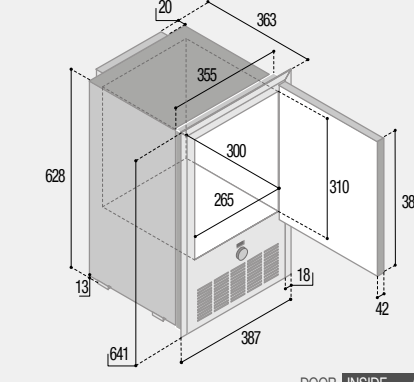
pag. 51

IM CL REFILL (12Vdc)

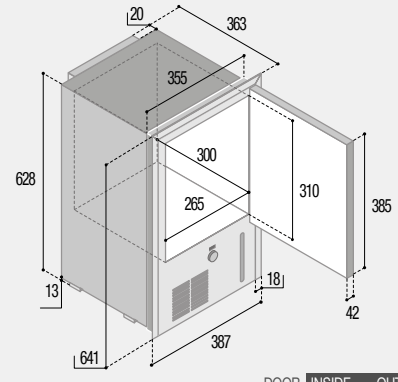
pag. 51



DOOR INSIDE OUTSIDE

MOUNTING FLANGE (*)
PROFILO DI FISSAGGIOt: 25 18
w: 415 387
h: 523 485BUILT-IN (*)
VANO INCASSOa: 556 516
b: 373 358
c: 478 476

DOOR INSIDE OUTSIDE

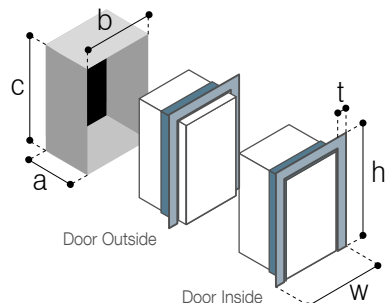
MOUNTING FLANGE (*)
PROFILO DI FISSAGGIOt: 25 18
w: 415 387
h: 674 641BUILT-IN (*)
VANO INCASSOa: 413 370
b: 373 358
c: 630 630

DOOR INSIDE OUTSIDE

MOUNTING FLANGE (*)
PROFILO DI FISSAGGIOt: 25 18
w: 415 387
h: 674 641BUILT-IN (*)
VANO INCASSOa: 413 370
b: 373 358
c: 630 630

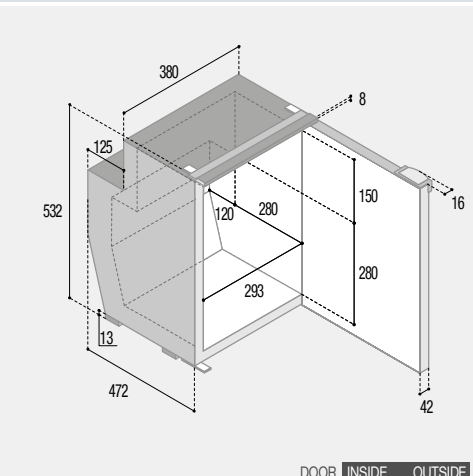
CHROMELOCK SERIES

TOP LOADING SERIES



C51i CHR

pag. 61



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

w: 443 443

h: 544 544

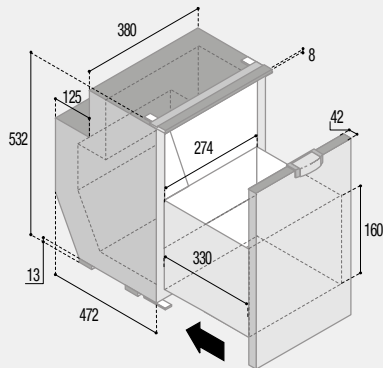
a: 516 474

b: 398 398

c: 536 536

C51DW CHR

pag. 61



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

w: 443 443

h: 544 544

a: 516 474

b: 398 398

c: 536 536

C50i CHR

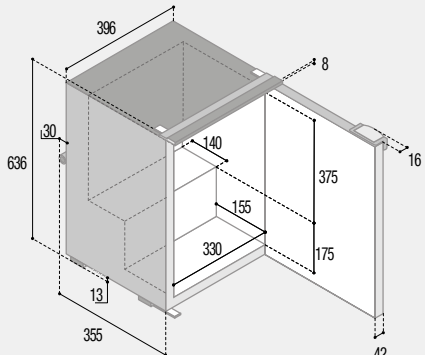
pag. 61

C39i CHR

pag. 61

C130L - C130LA CHR

pag. 62



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

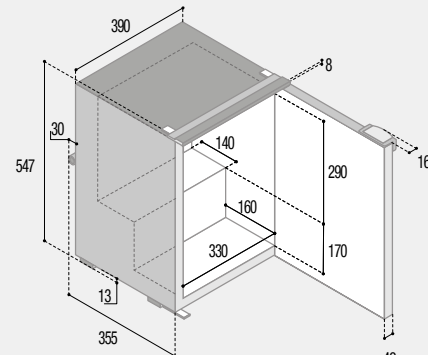
w: 459 459

h: 649 649

a: 399 357

b: 414 414

c: 640 640



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

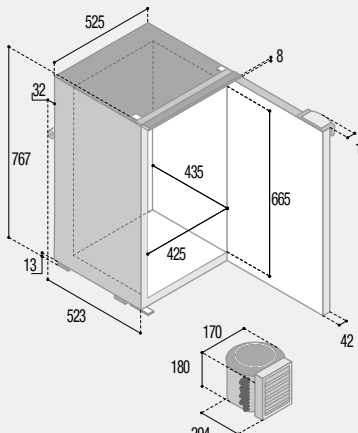
w: 453 453

h: 559 559

a: 399 357

b: 408 408

c: 550 550



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

w: 588 588

h: 779 779

a: 567 524

b: 542 542

c: 771 771

C95L - C95LA CHR

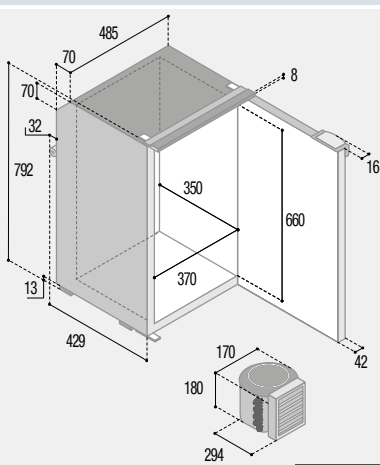
pag. 62

C75L - C75LA CHR

pag. 62

C75DW CHR

pag. 63



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

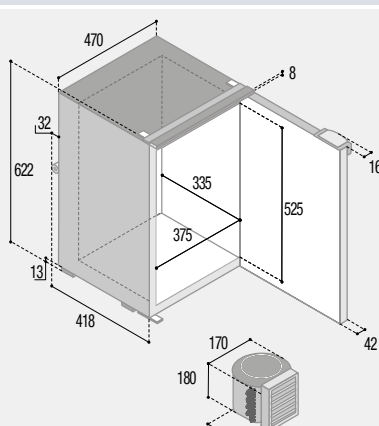
w: 548 548

h: 804 804

a: 473 430

b: 503 503

c: 795 795



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

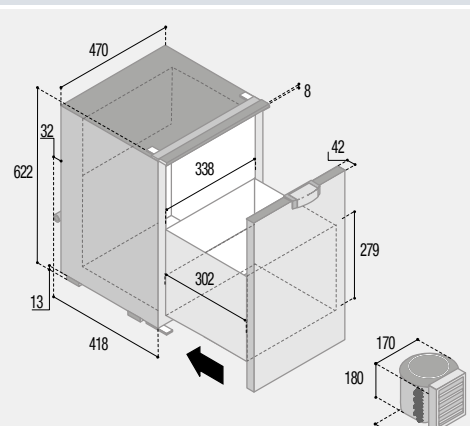
w: 533 533

h: 634 634

a: 462 420

b: 488 488

c: 626 626



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIOBUILT-IN
VANO INCASSO

t: 25 25

w: 533 533

h: 634 634

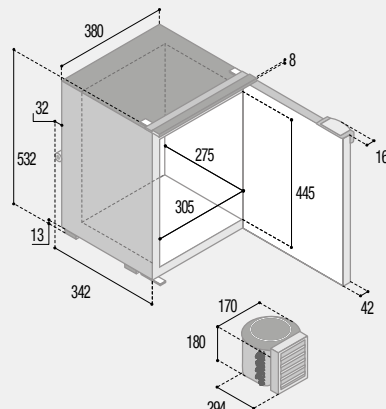
a: 462 420

b: 488 488

c: 626 626

C42L CHR

pag. 63



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIO

t:

25

w:

443

h:

544

BUILT-IN
VANO INCASSO

a:

386

b:

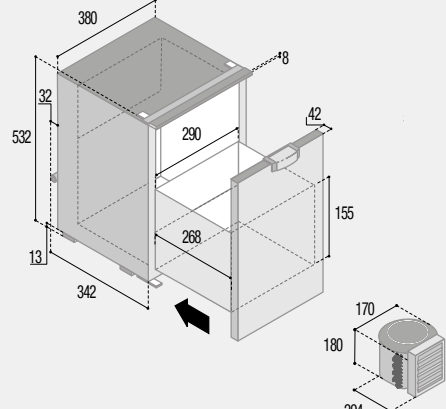
398

c:

536

C42DW CHR

pag. 63



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIO

t:

25

w:

443

h:

544

BUILT-IN
VANO INCASSO

a:

386

b:

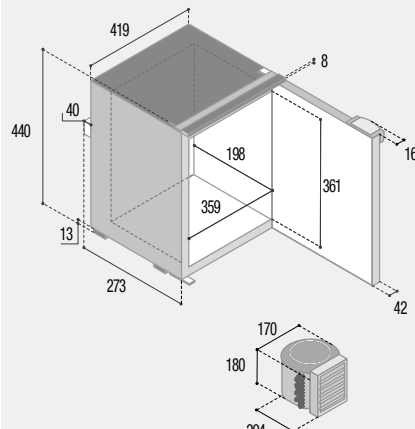
398

c:

536

C25L CHR

pag. 63



DOOR INSIDE OUTSIDE

MOUNTING FLANGE
PROFILO DI FISSAGGIO

t:

25

w:

484

h:

454

BUILT-IN
VANO INCASSO

a:

322

b:

439

c:

433

TL43

pag. 69

TL35RF

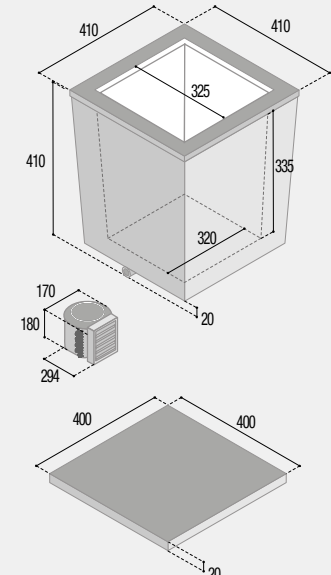
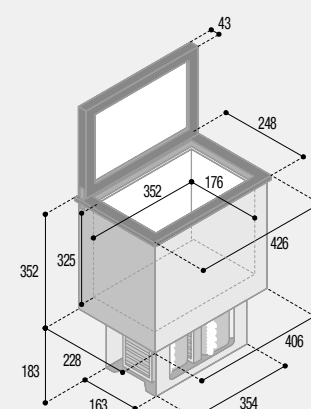
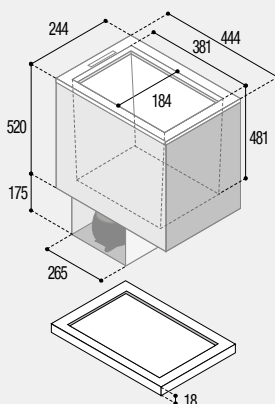
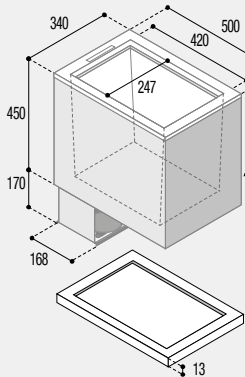
pag. 70

TL20RF

pag. 70

TL37L

pag. 70



TL40L

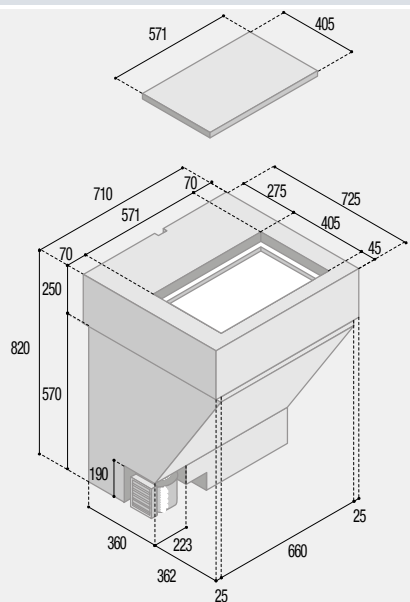
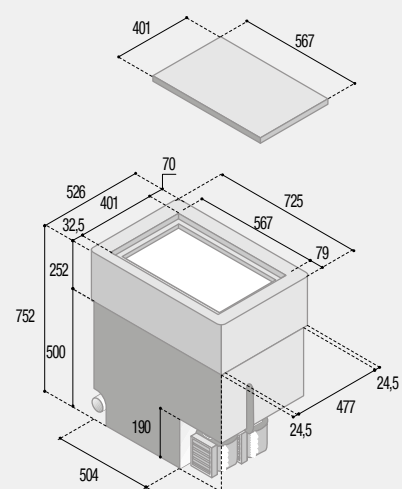
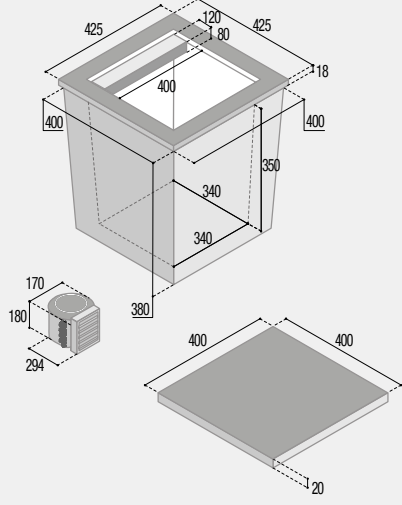
pag. 71

TL160 RF/BT

pag. 71

TL180 RF

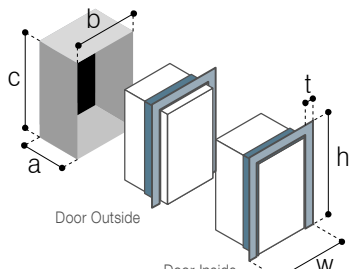
pag. 71



FREEZERS SERIES

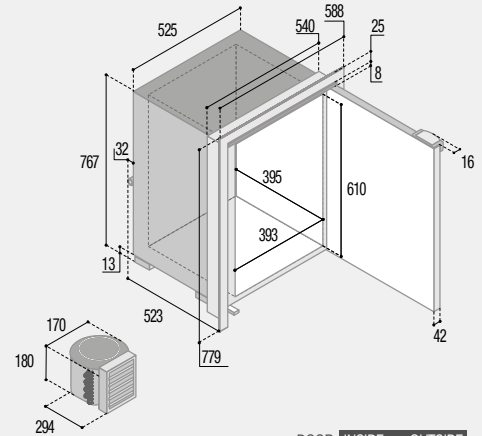
HOME COMFORT SERIES

WINECELLAR SERIES



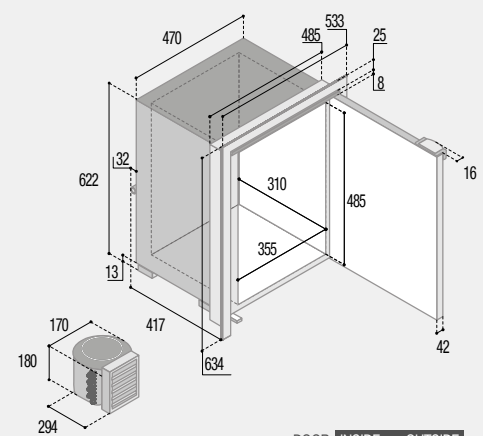
C110BT CHR

pag. 74



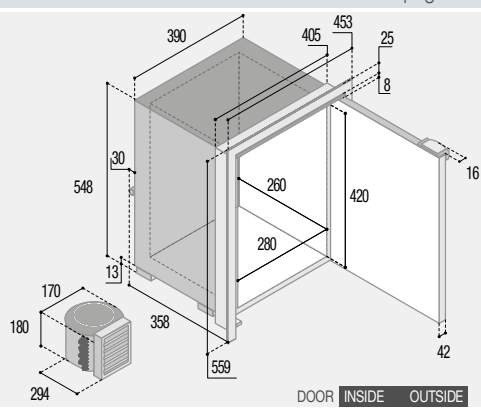
C55BT CHR

pag. 74



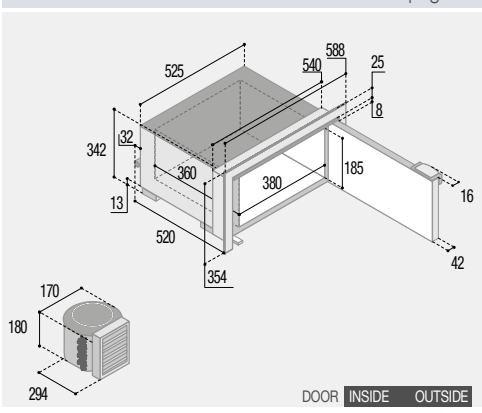
C35BT CHR

pag. 75



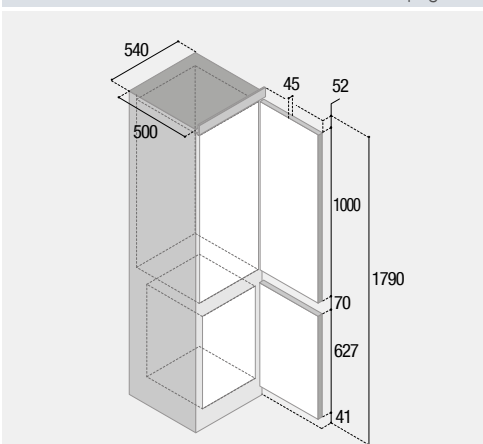
C30BT CHR

pag. 75



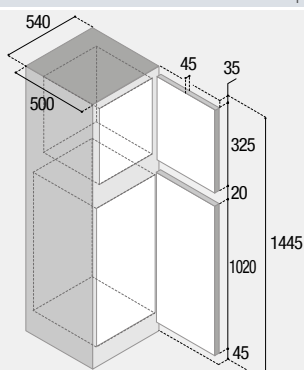
C270DP

pag. 78



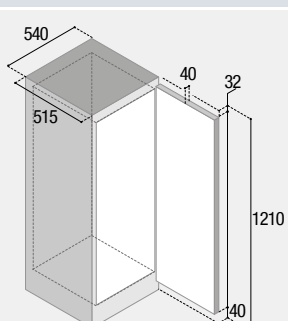
C220DP

pag. 79



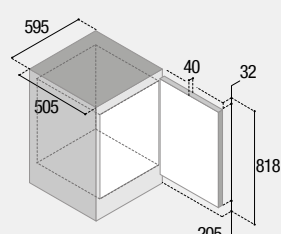
C190MP

pag. 79



C150MP

pag. 79

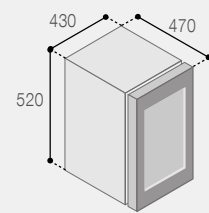
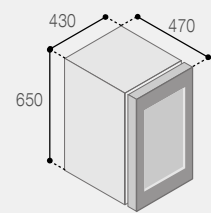
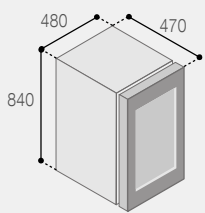


DCW95

DCW62

DCW46

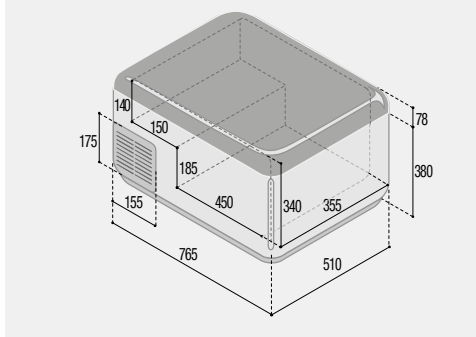
pag. 83



PORTABLE SERIES

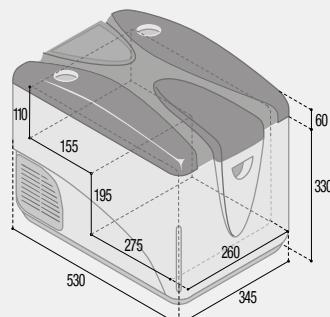
C65L - C65D

pag. 88



C29M - C29D

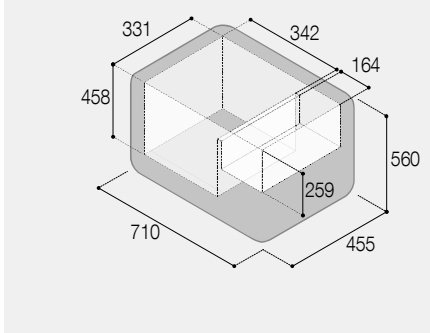
pag. 89



VFREE PORTABLE SERIES

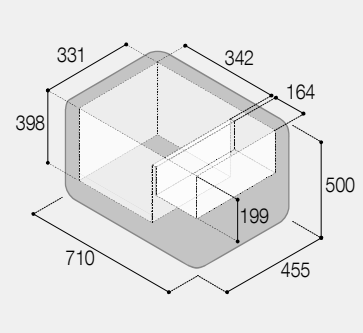
VF65P

pag. 94



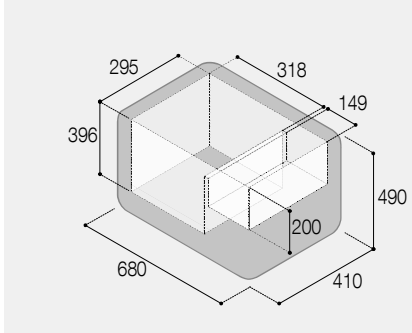
VF55P

pag. 94



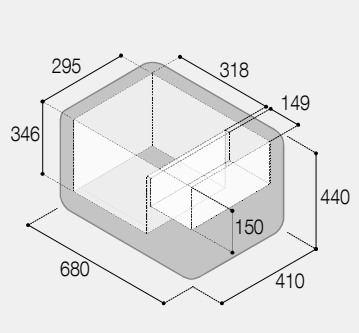
VF45P

pag. 95



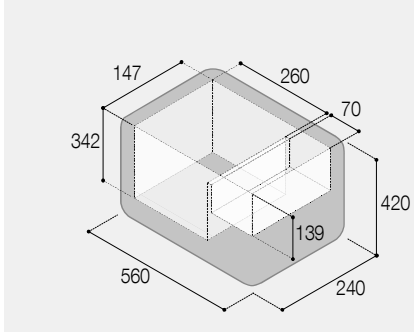
VF35P

pag. 95



VF16P

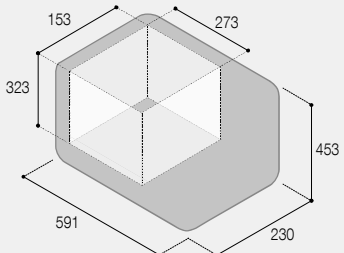
pag. 95



VFREE PLUS PORTABLE SERIES

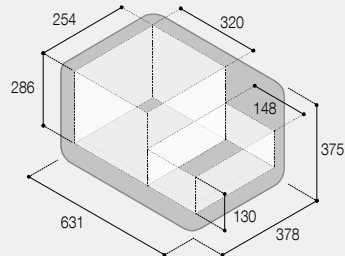
VFC15

pag. 100



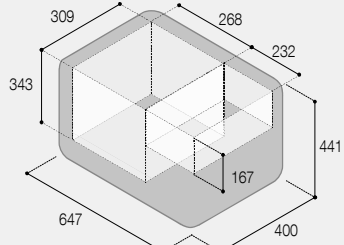
VFT30

pag. 100



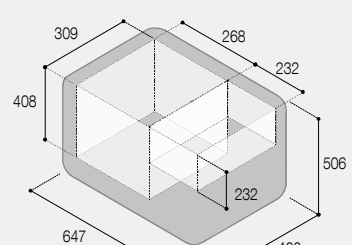
VFP40

pag. 101



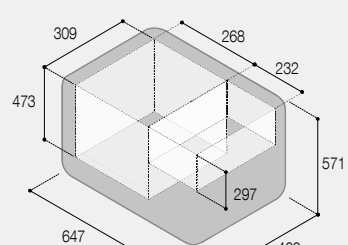
VFP50

pag. 101



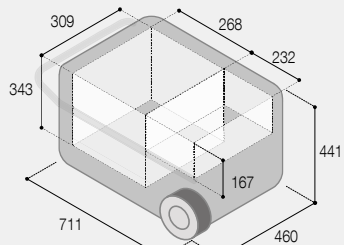
VFP60

pag. 101



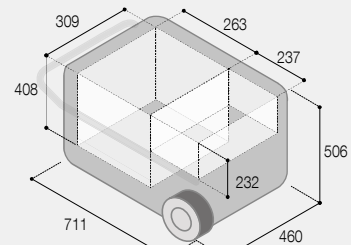
VFT40

pag. 102



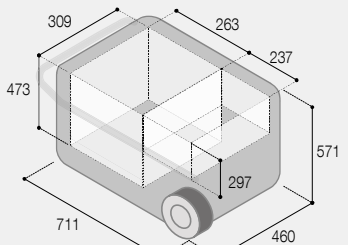
VFT50

pag. 102



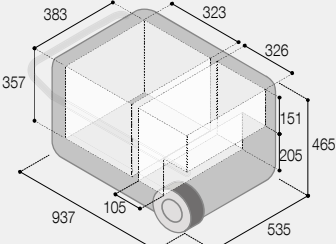
VFT60

pag. 102



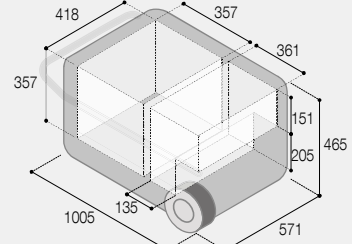
VFD75

pag. 103



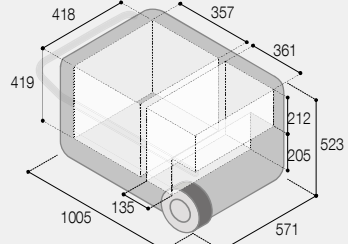
VFD95

pag. 103

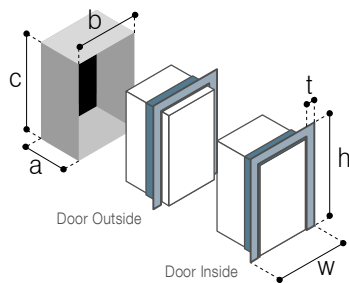


VFD115

pag. 103

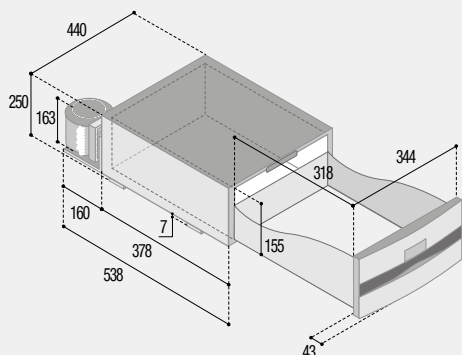


SPECIAL INSTALLATIONS SERIES



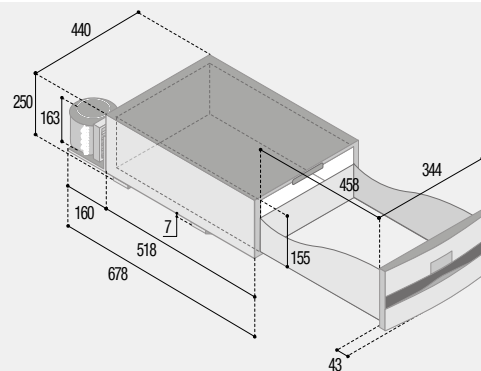
D20A

pag. 109



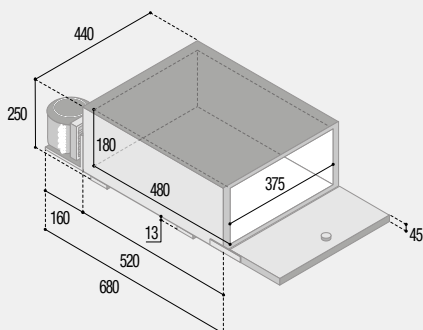
D30A

pag. 109



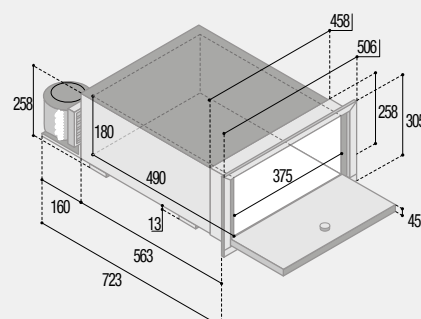
BRK35P

pag. 110



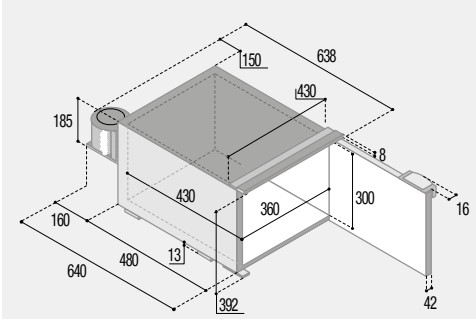
BRK35PX

pag. 111



C47 CHR

pag. 111



DOOR INSIDE OUTSIDE

MOUNTING FLANGE	t:	25	25
PROFILO DI FISSAGGIO	w:	493	493
	h:	404	404

BUILT-IN	a:	683	640
VANO INCASSO	b:	448	448
	c:	395	395

Poseidonweg 39
8239 DK Lelystad

T 0320 - 28 61 71
E lelystad@auerhaan.nl
W auerhaan-lelystad.nl

Reken op ons.

