E20 COMFORT

















- Refrigerators
- Freezer
- Cooling units
- Water heaters
- Toilets
- Sanisplits
- Bidet
- Macerators
- Waste tanks
- Faucets
- Showers
- Solenoid valves

REBAMAR

20 TELESCOPIC **GANGWAYS**



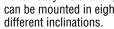
EXO

Hydraulic gangway, telescopic with AISI 316 tubular steel structure at circular section.

The stanchions that open out automatically are interchangeable, left/right.

Footboards in Burma Teak. Hydraulic box with electrovalves. Polished structure.

Functions as a davit and can rotate











EXO

Model	Length closing	Max extension	Power	Max capacity	Weight Kg	Code
EXO-20	1208 mm	2000 mm	12 V	200 Kg	60 Kg	RE 98001
EXO-23	1363 mm	2300 mm	12 V	200 Kg	64 Kg	RE 98002
EXO-27	1578 mm	2700 mm	12 V	200 Kg	71 Kg	RE 98003
EXO-30	1735 mm	3000 mm	12 V	150 Kg	75 Kg	RE 98004
EXO-20	1208 mm	2000 mm	24 V	200 Kg	60 Kg	RE 98005
EXO-23	1363 mm	2300 mm	24 V	200 Kg	64 Kg	RE 98006
EXO-27	1578 mm	2700 mm	24 V	200 Kg	71 Kg	RE 98007
EXO-30	1735 mm	3000 mm	24 V	150 Kg	75 Kg	RE 98008

RE 98000 Remote control





ICE MAKER

In stainless steel
Fully automatic (internal 4lt tank)
It can be connected to an external supply for a better range
Spray system for perfect ice cubes
Cooling unit R404A (0.140 Kg)
CE-IMQ Certifications



Model	Volume	Voltage	Absorption	Dimensions mm	Weight	Code
ICEDRINK CLEAR	4 lt	230 Vac	320 W	584x355x430	29 Kg	RE 88053
ICEDRINK WHITE/WHITE DOOR	12 lt	230 Vac	180 W	630x355x420	26 Kg	RE 88014
ICEDRINK WHITE INOX	12 lt	230 Vac	180 W	630x375x460	27 Kg	RE 88015
ICEDRINK WHITE LOW PROFILE	12 lt	230 Vac	180 W	475x370x630	26 Kg	RE 88017



"DIVINO" WINE CELLAR

Resistant metal structure
No need of ventilation grills
Maximum capacity obtained by removing the wooden bars
Double closing system
Compressor CFC free
Internal Light

Model	Supply range V	Bottles capacity N°	Wooden bars	Dimensions HxWxD mm	Weight Kg	Temperature	Code
WC 23	230	27	3	462 x 588 x 538	30,5	mono	RE 88006
WC 35	230	45	5	715 x 588 x 544	32,5	mono	RE 88008

TRAVEL BOX

REFRIGERATORS





TRAVEL BOX REFRIGERATOR ISOTHERM

Isotherm travel boxes offer great capacities to store food and drinks on board. Their compact and light design helps to optimise space on board.

Model	Volume liter	Dimensions mm	Weight kg	Supply V	Consump. (24h)	Operating temperature °C	Energy class	Code
TB 13	13	360x225x535	8,5	12/24 Vdc	150	from +10 to -18	A+	RE 88022
TB 18	18	405x235x565	9	12/24 Vdc	150	from +10 to -18	A+++	RE 88023



BUILT IN FREEZER

The BI refrigerators models box equipped with the space saving Secop BD 1.4F Micro compressor solution. The upper lids with inner recess allows big bottle storage. Temperature range from 0°C to +10°C. They combines great usability to high development standards, thanks to they easy to use digital display and to a "splash proof" IPX5 front protection.

Model	Volume liter	Dimensions mm	Supply V	Consump. (24h)	Operating temperature °C	Code
BI16	16	557x384x240	12/24	155	from 0° to +10°	RE 88058
BI30	30	724x448x251	12/24	265	from 0° to +10°	RE 88059
Bl36	36	685x438x240	12/24	290	from 0° to +10°	RE 88060



Indel Webasto Marine Built-In boxes allow an optimised use of space on board thanks to the top-loading access to the interior.

They are extremely flexible in size and design.

Model	Voltage supply V	Internal volume It	Dimensions (HxWxD) mm	Weight Kg	Operating temperature °C	Max energy consumption (24h)	Code
Bl 29	12-24	29	370x342x505	18	from +10 to -12	250 W	RE 88029



Stainless steel inner liner, plastic bottom section One wire basket removable One insulation with rubber seal for the lid Fan cooled compressor mounting below Easily repositioned up to 1,5 m away

Model	Voltage supply V	Volume It	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption (24h)	Code
BI-41	12-24	41	610 x 497 x 342	19	+ 10° -10°	270 W	RE 88002



BUILT IN REFRIGERATOR BI 40

Compact and efficient refrigerator

Fan cooled side mounted compressor unit is easily repositioned up to 1,5 m away One insulation with rubber seal for the lid

Model	Voltage supply V	Volume It	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption (24h)	Code
BI - 40	12 - 24	40	400 x 395 x 560	16	+10°-2°	270 W	RE 88024

REFRIGERATORS





BUILT IN REFRIGERATOR BI 53 F

Internal coating in steel, bottom in plastic. Removable internal basket Compressor fixed inside the bottom of the structure Eventually removable up to 1,5 meters

Model	Voltage supply V	Internal volume It	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption	Code
BI53F	12-24	53	630 x 425 x 645	26	0°-20°	260 W	RE 88035



BUILT IN REFRIGERATOR BI 75

Internal coating in steel, bottom in plastic. Two removable internal baskets Compressor fixed inside the bottom of the structure Eventually removable up to 1,5 meters

Model	Voltage supply V	Internal volume It	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption	Code
BI 75	12-24	75	630 x 425 x 645	26	+15° - 20°	340 W	RE 88037



BUILT IN REFRIGERATOR BI 92 DUAL

Internal coating in steel, bottom in plastic. Three removable internal baskets Compressor fixed inside the bottom of the structure Eventually removable up to 1,5 meters

Model	Voltage supply V	Internal volume It	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption	Code
BI 92 DUAL	12-24	92	615 x 480 x 801	28	+10° - 20°	360 W	RE 88038



BUILT IN REFRIGERATOR BI 172 DUAL

The Built-In 172 DUAL is a combined cooling solution 130 liter fridge & 38 liter freezer or 172 liter fridge only, capable to work on a multiple use base.

It is a fridge/freezer or a fridge only device to be nicely integrated into a furniture assembly.

The innovative concept at the base of the BI172 product development is modularity both in use and in application. It is possible to change the product's functions according to the customer needs, since it has been specified to cover all market/customer requirements.

Model	Voltage supply V	Internal volume It	Dimensions (HxWxD) mm	Weight Kg	Max power consumption	Code
BI 172 DUAL	12/24 Vdc 220 Vac	172l only refrigerator 130l refrigerator + 38l freezer	840x1015X560	45	603 W	RE 88030

REFRIGERATORS







DESIGNED FOR NAUTICAL APPLICATION:

Operate noiselessly, be thoroughly reliable and consume a minimum battery power Grey door panels. Door with a safety lock and magnetic rubber seal. Fan cooled 12/24 Volt danfoss compressor.

The compressor unit is easily removed and can be mounted

in any vertical position up to 1,5 m.

Provided with a manual thermostat.

Temperature is adjusted by a thermostat which also has an on- off switch.

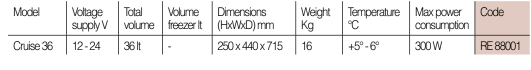
System 12V: sensor turns off at 10V (it starts at 12V). System 24V: sensor turns off at 21V (it starts at 24V).

Panel door: standard grey (on request is available white, teak, mahogany, cherry).



DRAWER REFRIGERATOR CRUISE CLASSIC

Ideal for being installed in small places Compressor can be moved up to 1 meters



Model	Voltage supply V	Total volume	Volume freezer	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption	Code
Cruise 42	12-24	42 lt	5 lt	525×380×515(310)	16	+5°-6°	2,7 A	RE 88003
Cruise 49	12-24	49 lt	5lt	525 x 386 x 450	17	+5°-6°	2,7 A	RE 88096
Cruise 65	12-24	65 lt	5lt	530 x 450 x 480	18	+5°-6°	2,7 A	RE 88097
Cruise 85	12-24	85 lt	8 lt	625 x 475 x 515	23	+5°-6°	4A	RE 88098

Model	Voltage supply V	Total volume	Volume freezer	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption	Code
Cruise 90	12-24	70 lt	20 lt	845 x 475 x 425	25	-	5A	RE 88104
Cruise 100	12-24	100 lt	6lt	745 x 485 x 455	26	+5°-6°	4 A	RE 88099
Cruise 130	12-24	130 lt	8 lt	745 x 525 x 505	27	+5°-6°	5A	RE 88100



REFRIGERATOR/FREEZER CRUISE SILVER COMBI

Refrigerator and Freezer combo, with independent doors Internal light



Model	Voltage supply V	Total volume	Volume freezer	Dimensions (HxWxD) mm	Weight Kg	Temperature °C	Max power consumption	Code
Cruise 155	12-24	110 lt	45 lt	1220 x 480 x 460	37	-18°	512W	RE 88105
Cruise 195	12-24	130 lt	65 lt	1345 x 545 x 580	60	-18°	6,2 A	RE 88106
Cruise 225	12-24	183 lt	42 lt	1545 x 595 x 560	44	-18°	6A	RE 88107
Cruise 260	12-24	238 lt	42 lt	1700 x 566 x 491	50	-18°	620 W	RE 88108

REFRIGERATORS





DESIGNED FOR NAUTICAL APPLICATION: Operate noiselessly, consume a minimum battery power Stainless steel door totally flush with an integrated door latch In the front and also interior details have stainless steel trims



CRUISE 36 STEEL REFRIGERATORS

Same as CR36 but in Stainless Steel Ideal solution when small spaces are available Compressor can be moved up to 1 m

Model	Voltage supply V	Volume total It	Volume freezer It	Dimensions (HxWxD) mm	Weight Kg	Temp. °C	Max power consump.	Code
Cruise 36 Steel	12-24	36	-	250x455x715	16	+5° - 6°	2,7 A	RE 88010
Cruise 130 Drink	12-24	130	-	560x545x750	28	+5° - 6°	400 W (24h)	RE 88061
Cruise 160 Drink	12-24	160	-	610x626x870	40	+5°-6°	512 W (24h)	RE 88062



STAINLESS STEEL REFRIGERATORS COMBI

Double door. Refrigerator + Freezer

Model	Voltage supply V	Volume total It	Volume freezer It	Dimensions (HxWxD) mm	Weight Kg	Temp. °C	Max power consump.	Code
Cruise 195 Steel	12 - 24	130	65	1345x545x580	51	+5°-18°	6A	RE 88051
Cruise 200 Steel	12 - 24	150	50	868x730x690	53	-21°	6A	RE 88054
Cruise 220 Steel	12 - 24	130	90	1545x545x560	59	-	6A	RE 88032
Cruise 260 Steel	12 - 24	130	130	1545x545x560	64	-	6A	RE 88033
Cruise 320 Steel	12 - 24	160	160	1790x628x610	85	-	6A	RE 88034



STAINLESS STEEL REFRIGERATORS CLEAN TOUCH

Model	Voltage supply V	Volume total It	Volume freezer It	Dimensions (HxWxD) mm	Weight Kg	Temp. °C	Max power consump.	Code
Cruise 42 Steel	12 - 24	37	5	530x400x515 (350)	15	-	2,7A	RE 88012
Cruise 49 Steel	12 - 24	49	5	520x400x510	18	+5°-6°	2,7 A	RE 88004
Cruise 65 Steel	12 - 24	65	5	530x470x540	21	+5°-6°	2,5 A	RE 88019
Cruise 85 Steel	12 - 24	85	8	625x495x555	24	+5°-6°	4A	RE 88005
Cruise 130 Steel	12-24	130	8	743x545x545	27	+5°-6°	5A	RE 88007



STAINLESS STEEL DRAWER REFRIGERATOR

DESIGNED FOR NAUTICAL APPLICATION

New design: space saving and front opened. Available in stainless steel front panel The DR 190 INOX is divided into 2 drawers

Model	Voltage supply V	Volume total It	Volume freezer It	Dimensions (HxWxD) mm	Weight Kg	Temp. °C	Max power consump.	Code
DR 49 Steel Clean Touch	12 - 24	41	8	520x405x510	24	-	5A	RE 88020
DR 65 Steel Clean Touch	12 - 24	54	11	526x470x545	28	+5°	5A	RE 88092
DR 85 Steel	12 - 24	68	17	625x495x545	32	+ 5°	370 W	RE 88045
DR 105 Steel	12 - 24	105	-	520x520x770 (600)	33	+5°	5A	RE 88026
DR 130 Steel	12 - 24	114	16	745x545x545	35	+ 5°	429 W	RE 88046
DR 190 Steel	12-24	190	-	800 x 900 x 545	44	+5°	5A	RE 88095

REFRIGERATOR

UNITS





STAINLESS STEEL FREEZER CRUISER INTERIOR WITH 4 DRAWERS.

The door is flush with a fixing flange and closure is guaranteed by an integrated snap lock. Extra insulation for excellent cooling performance and low energy consumption.







Model	Voltage supply V	Total volume It	Volume freezer It	Dimensions (HxWxD) mm	Weight Kg	Operating temperature	Max power consump.	Code
CRUISE 63 F Stainless steel	12-24	63	63	620x495x555	23	+5° -18°	2,7 A	RE 88091
CRUISE 63 Classic	12-24	63	63	620x477x515	22	+5° -18°	2,7A	RE 88047
CRUISE 65 F Stainless steel	12-24	65	-	610x545x580	23	-21°	5A	RE 88109
CRUISE 65 Classic	12-24	65	65	610x527x540	22	+5° -18°	5A	RE 88048
CRUISE 90 F Stainless steel	12-24	90	90	745x525x505	29	+5° -18°	2,7 A	RE 88025
CRUISE 90 Classic Clean Touch	12-24	90	90	746x527x520	27	+5° -18°	2,7A	RE 88049

WATER COOLING UNIT





OVAL SHAPE EVAPORATOR

Model	Max Volume fridge/freezer It	Evaporator dimensions mm	Compressor dimensions mm	Compressor type	Code
2505	20/66	380 x 140 x 270	440 x 220 x 175	BD50F	RE 88055

FLAT SHAPE EVAPORATOR

Model	Max Volume fridge/freezer It	Evaporator dimensions mm	Compressor dimensions mm	Compressor type	Code
2511	170/56	815 x 210	440 x 220 x 175	BD50F	RE 88056
2512	200/66	1200 x 190	440 x 220 x 175	-	RE 88057

REFRIGERATOR UNITS





AIR COOLING UNIT

REFRIGERATOR UNITS (OVAL EVAPORATOR)

DANFOSS COMPRESSOR. Absorption compressor: 0.6-2.7A(0.7-4A)

Compact unit regulated of a traditional thermostat

Fan cooled compressor unit designed for simple installation in existing top or side-loaded refrigerator boxes

Model	Volume max It	Type evaporator	Dimensions evaporator mm	Dimensions compressor mm	Type compressor	Code
GE 80	80/25	Flat	350 x 250	270 x 160 x 155	BD35F	RE 88009
GE 150	150/50	Flat	387 x 361	270 x 160 x 155	BD35F	RE 88013



REFRIGERATOR UNITS (OVAL EVAPORATOR)

DANFOSS COMPRESSOR

Absorption compressor: (small oval 06-2.7A); (medium oval 07-4A); (big oval 0.9-5.2A)

Compact unit regulated of a traditional thermostat

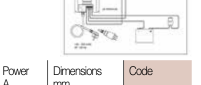
Fan cooled compressor unit designed for simple installation in existing top or side-loaded refrigerator boxes

Model	Volume max It	Type evaporator	Dimensions evaporator mm	Dimensions compressor mm	Type compressor	Code
2001	125/41	Small oval	240 x 85 x 210	270 x 160 x 155	BD35F	RE 88011
2301	150/50	Medium oval	320 x 100 x 230	270 x 160 x 155	BD35F	RE 88027
2501	200/65	Large oval	380 x140 x 270	315 x 160 x 155	BD50F	RE 88028



POWER PACK CONVERTER

Necessary to supply the refrigerator with AC current Voltage supply:115/230Vac Able to 12/24V DC bank battery





115/230 Vac 47 - 63 12 - 24 V 25,5 V 100 4,2 250 x 130 x 43

Outout

voltage DC

Power

W

DANFOSS JUNCTION BOX

Frequency

Easy to replace.

Input voltage AC

Voltage supply:12/24Vdc.

RE 88018

RE 88016/24



COOLED UNITS ITC DISPLAY MONITOR

Input

voltage DC

The ITC Digital Display can clearly display, control and regulate the temperature in a refrigerated compartment from the exterior of a fridge/freezer cabinet. It is dedicated to people who desire a nice-looking interface, a refined product interaction and to reduce on board power consumption. Remote product interaction is extremely easy and accurate since data readings appear on the display, like temperature set or detected selection of energy saving operations, choice of 3 battery protection levels and compressor's operation mode settings, (ITC, Eco and Overcooling mode). Product integration is simple, since the device is fully compatible with the control unit IWM P/N SEG00002DA (Secop version 101N0212 for BD35/50F), allowing recess flush or wall mounted installation.



INSULATED PANELS

Flat pack set of ready-cut insulated panels

The panels are covered on both sides with 3/32" plastic laminate

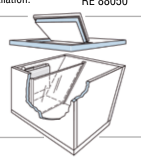
of foodstuff quality. They have 46mm thick closed cell foam insulation

in between. Easy to cut and glue together using a polyurethane sealant or mould resistant silicone resulting in joints.

Cover strips for the edges of the lid are included







RE 88021





The tank is made of 1,5 mm gauge 316 Aisi stainless steel. Casing in 304 Aisi stainless steel.

The electrical heating element is made of incoloy. steel 220V or 115V (on request).

Resistant to galvanic corrosion. Heat exchanger with wide exchange surface.

The thermal insulation is high density polyurethane foam. Provided with relief/non return valve.

INSTALLATION: Vertical or horizontal.





Safety valve













NAUTIC BOILER BX (CASING STAINLESS)

Tank capacity It	Tank capacity gal.	Electric element voltage	Electric element power	Exchanger	Tank pressure (test)	Max power	Outputs diameter	Dimensions mm	Weight Kg	Code
15	3,9	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø300×405	9,5	RE 88070
20	5,3	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø300×500	10,9	RE 88071
25	6,6	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø300×605	12,3	RE 88072
30	7,9	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø360×495	12,6	RE 88074
40	10,5	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø360×620	14,7	RE 88075
50	13,2	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø400×610	17,0	RE 88077
60	15,8	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø400×715	19,0	RE 88078
80	21,1	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø400×905	22,7	RE 88079
100	26,4	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø 400 x 1105	26,4	RE 88081

20 BOILERS





NAUTIC BOILER B3 (CASING IN COMPOSITE MATERIAL)

The special composite material of the coating guarantees high-resistance to impact and marine corrosion and it allows a high anageability during installation.

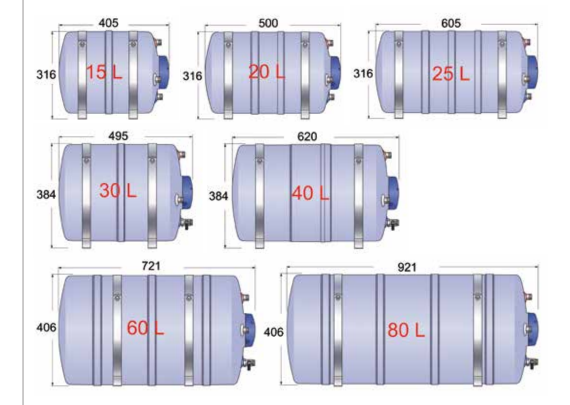
The tank is made of 1,5 mm gauge 316 Aisi stainless steel.
The electrical heating element is made of incoloy steel resistant to galvanic corrosion. Heat exchanger with wide exchange surface.











Tank capacity It	Tank capacity gal.	Electric element voltage	Electric element power	Exchanger	Tank pressure (test)	Max power	Outputs diameter	Dimensions mm	Weight Kg	Code
15	3,9	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø300×405	7	RE 88085
20	5,3	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø300×500	8,1	RE 88086
25	6,6	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø300×605	8,5	RE 88087
30	7,9	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø360×495	10,5	RE 88088
40	10,5	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø360×620	11,7	RE 88089
60	15,8	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø 400 x 721	14,6	RE 88093
80	21,1	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	Ø 400 x 921	17,8	RE 88094

BOILER ABER MARINE



BOILER ABER MARINE

The new Aber Marine water heaters are made of AISI 316 stainless steel, is thermally insulated with high-density polyurethane foam, and protected by a case with integrated mounting brackets. There are two models:the first is lined with shock-proof plastic, the second are equipped with an AISI 316 stainless steel central section. Aber Marine water heaters guarantee high resistance and durability, as they are made with quality materials, suitable for the marine environment.

STANDARD VERSION









Capacity Vac	Capacity Vac	Voltage element	Power	Dimensions	Weight	Code
lt	gallons	V	W	mm	kg	
20	5,3	220	1200	366x430x358	7	RE 88124
22	5,8	220	1200	287x558x297	8	RE 88125
30	7,9	220	1200	366x540x358	9	RE 88126
40	10,5	220	1200	366x660x358	11	RE 88127

STAINLESS STEEL VERSION









Capacity Vac	Capacity Vac	Voltage element	Power	Dimensions	Weight	Code
lt	gallons	V	W	mm	kg	
30	7,9	220	1200	366x540x358	9,5	RE 88120
40	10,5	220	1200	366x660x358	11,5	RE 88121
60	15,8	220	1200	366x875x358	15	RE 88122
80	21,1	220	1200	417x955x410	22	RE 88123

OL BOILER

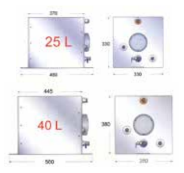




NAUTIC BOILER BXS (SQUARE) Made entirely in stainless steel.

Tank in 316 Aisi stainless steel, casing in 304 Aisi stainless steel. Square-shape design for particularly easy installation. The thermal insulation is high density polyurethane foam. The electrical heating element is made of incoloy with adjustable safety thermostat. Heat exchanger with wide exchange surface. Provided with relief/non return valve that allows discharging of the water in case of disuse.

Included adjustable safety thermostat.



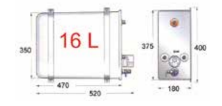
Tank capacity	Tank capacity gal	Electric element voltage	Electric element power	Exchanger	Tank pressure (test)	Max power	Outputs diameter	Dimensions	Weight Kg	Code
25 lt	6,6	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	330x330x480	13,5	RE 88068
40 lt	10,56	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	380x380x560	17	RE 88069



RECTANGULAR NAUTIC BOILER BX

PLACEMENT ANYWHERE

Two model: with or without heat exchanger Compact dimensions and tank in 316 stainless steel Easy to install and highly functional On request it is available with the heat exchanger only (without electric element) Included adjustable safety thermostat



Tank capacity	Tank capacity	Electric element	Electric element	Exchanger	Tank pressure	Max power	Outputs diameter	Dimensions mm	Weight	Code
, ,	gal	voltage	power		(test)	'			Kg	
16 lt	4,22	220 V	1200 W	Yes	8 bar	6 bar	Ø 1/2"	520x350x180	10,5	RE 88031





THERMOSTAT

Special adjustable safety thermostat with hand-rearmament Setting with a 60° temperature Possible to adjustable from 40° to 80° C

Thermostat



RE 88084





ELECTRIC ELEMENTS

The flange have a 1/4"thread Made of incoloy steel Resistant to corrosive agent

Electric element for stainless steel (220V-1200W) Electric element for stainless steel (115V-1200W)





WATER MIXING VALVE KIT

It recommend installed in all boiler Advantages: it increases the autonomy of the water heater It avoids accidental burn, so children are safe Hot water pipes cannot be broken

Kit includes: thermostatic mixer, T junction, nipples, flexible connection. Ready to be installed on each water heater by Quick.



STAINLESS STEEL BOILERS

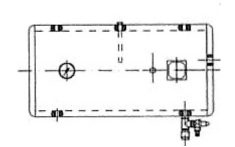


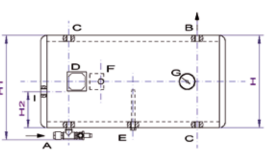
BOILER GIANNESCHI

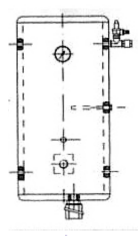
Boiler in AISI 316 stainless steel Insulation: mineral wool

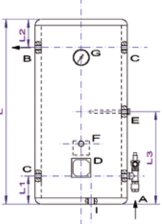
Supply with resistance with safety thermostat Available in horizontal or vertical version, Or with 5 Kw resistance (on request) Non return valve install on cold water entry











Model	Capacity Vac	Voltage element	Power	Orientation	Case	Tank	Dimensions mm	Weight	Code
25B100	100 lt	230 V	1,5 Kw	Vertical/horizontal	AISI 304	AISI 316	Ø 460 x 920	46 Kg	RE 88110
25B100T	100 lt	230 /400 V	3Kw	Vertical/horizontal	AISI 304	AISI 316	Ø 460 x 920	46 Kg	RE 88111
25B120	120 lt	230 V	1,5 Kw	Vertical/horizontal	AISI 304	AISI 316	Ø 460 x 1120	68 Kg	RE 88112
25B120T	120 lt	230 /400 V	3Kw	Vertical/horizontal	AISI 304	AISI 316	Ø 460 x 1120	68 Kg	RE 88113
03BOL150OR	150 lt	230 /400 V	3+3Kw	Horizontal	AISI 304	AISI 316	Ø510×1000	46 Kg	RE 88114
03BOL200VE	200 lt	230 /400 V	3+3Kw	Vertical	AISI 304	AISI 316	Ø510 x 1200	68 Kg	RE 88115

COMPACT LINE

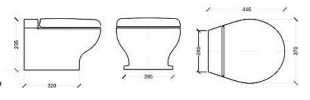




NANO

Extra low profile marine toilet:

- Quiet and fast flush cycle.
- Self contained and easy to install.
 No need of replacing seals or gaskets.
- Low water and electricity consumption.
- · Super powerful macerator turbine technology (MAC4).



Voltage	Type Macerator	Water consumption	Ø Diameter drain pipe	Dimensions mm	Weight Kg	Code
12 V	Mac 4	0,5/2 lt	38,5 mm	295x370x446	12,6	RE 86232
24 V	Mac 4	0,5/2 lt	38,5 mm	295x370x446	12,6	RE 86233



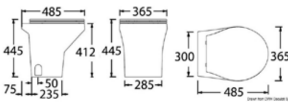
COMPASS

The narrow footprint and smart back of the Compass toilet gives maximum space and maximum flexibility wherever it is installed on board.

- · Quiet and fast flush cycle.
- · Self contained and easy to install.
- No need of replacing seals or gaskets.
- · Low water and electricity consumption.
- · Both Compass High and Short version are equipped with an innovative soft closing system
- · Super powerful macerator turbine technology.



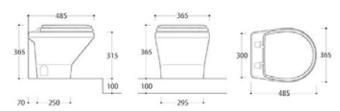
COMPASS STANDARD



Voltage	Type Macerator	Water consumption	Ø Diameter drain pipe	Dimensions mm	Weight Kg	Code
12 V	Mac 4	0,5/2 lt	38,5 mm	445x365x485	21,5	RE 86234
24 V	Mac 4	0,5/2 lt	38,5 mm	445x365x485	21,5	RE 86235



COMPASS SHORT



Voltage	Type Macerator	Water consumption	Ø Diameter drain pipe	Dimensions mm	Weight Kg	Code
12 V	Mac 4	0,5/2 lt	38,5 mm	365x365x485	19,5	RE 86236
24 V	Mac 4	0,5/2 lt	38,5 mm	365x365x485	19,5	RE 86237

D FLEXI LINE 2G

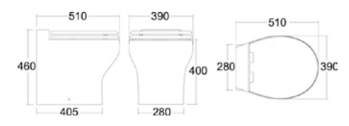




SILENCE PLUS 2GW.C. electric SINGLE system (pump) or CENTRALIZED (electrovalve). Absolute silent operation (special patented macerator).

Completely automatic washing cycle, control panel with 2 switches

- Integrated air admittance valve
- · Easy to install



Supply V	System	Absorption	Consumption	Ø Drain pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	0,5 - 2,7 lt	40	280x405	510x390x460	RE 86238
24	Single	1,8	0,5 - 2,7 lt	40	280x405	510x390x460	RE 86239
12	Centralized	6,6	0,5 - 2,7 lt	40	280x405	510x390x460	RE 86238/C
24	Centralized	3,3	0,5 - 2,7 lt	40	280x405	510x390x460	RE 86239/C

BIDET SILENCE PLUS

510x390x400 mm Dimensions 280x390 mm Base Weight 16 Kg

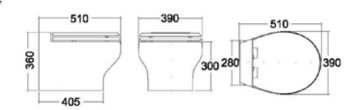
RE 86240



SILENCE PLUS 2G SHORT W.C. electric SINGLE system (pump) or CENTRALIZED (electrovalve). Absolute silent operation (special patented macerator). Completely automatic washing cycle, control panel with 2 switches

• Integrated air admittance valve

Easy to install



Supply V	System	Absorption	Consumption	Ø Drain pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	0,5 - 2,7 lt	40	280x405	510x360x405	RE 86241
24	Single	1,8	0,5 - 2,7 lt	40	280x405	510x360x405	RE 86242
12	Centralized	6,6	0,5 - 2,7 lt	40	280x405	510x360x405	RE 86241/C
24	Centralized	3,3	0,5 - 2,7 lt	40	280x405	510x360x405	RE 86242/C



BIDET SILENCE PLUS SHORT

Dimensions 510x390x300 mm 280x390 mm Base Weight 14 Kg

FLEXI LINE 2G



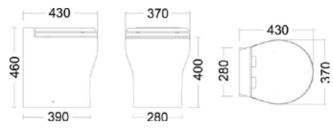


ELEGANCE 2GW.C. electric SINGLE system (pump) or CENTRALIZED (electrovalve).

Absolute silent operation (special patented macerator). Completely automatic washing cycle,

control panel with 2 switches

- Integrated air admittance valve
- · Easy to install



Supply V	System	Absorption	Consumption	Ø Drain pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	0,5 - 2,7 lt	40	285x380	430x370x460	RE 86244
24	Single	1,8	0,5 - 2,7 lt	40	285x380	430x370x460	RE 86245
12	Centralized	6,6	0,5 - 2,7 lt	40	285x380	430x370x460	RE 86244/C
24	Centralized	3,3	0,5 - 2,7 lt	40	285x380	430x370x460	RE 86245/C

BIDET ELEGANCE

Dimensions 430x370x400 mm 280x370 mm Base Weight 13 Kg

RE 86246



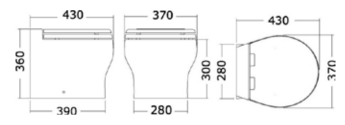


ELEGANCE 2G SHORTW.C. electric SINGLE system (pump) or CENTRALIZED (electrovalve).

Absolute silent operation (special patented macerator).

Completely automatic washing cycle, control panel with 2 switches

- Integrated air admittance valve
- Easy to install



Supply V	System	Absorption	Consumption	Ø Drain pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	0,5 - 2,7 lt	40	280x370	430x370x360	RE 86247
24	Single	1,8	0,5 - 2,7 lt	40	280x370	430x370x360	RE 86248
12	Centralized	6,6	0,5 - 2,7 lt	40	280x370	430x370x360	RE 86247/C
24	Centralized	3,3	0,5 - 2,7 lt	40	280x370	430x370x360	RE 86248/C

BIDET ELEGANCE SHORT

Dimensions 430x370x300 mm 280x370 mm Base Weight 11 Kg

CONTROL PANEL







All control panels have a tank monitoring led and water amount trim.

ALL IN ONE SFT. The All-in-one control panel has a controller directly integrated in the wall interface with the option of automatic bowl refill (single button) or the common double function before/after use.

PANEL WITH 1 BUTTON

The drain is activated by the "after use" button. After every flush the toilet bowl is automatically refilled with a certain quantity of water, ready for next use.

RE 86258

PANEL WITH 2 BUTTON

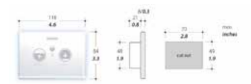
The drain is activated by 2 buttons "Before use" and "After use" and sailing mode. After every flush the toilet bowl remains empty for navigation.

RE 86259



SFT TOUCH MULTIFUNCTION PANEL

Ultimate touch control panel made of hi-tech temperated glass and LED back lighting with Smart Flush Technology: mooring and sailing mode, water amount trim, overfill protection and tank monitoring.

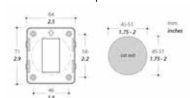


RE 86292



ECO ROCKER SWITCH

Easy to use, sturdy and durable manual activation switch. Reduced consumption of water and energy. To be used with compact series.



RE 86293



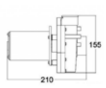
MACERATOR

- Easier waste transfer and no clogging as the cutting blades emulsify all waste
- Macerator chamber before the impeller for optimal grinding
- Silent in operation Integrated in the ceramic toilet.

MAC MODEL 4

Supply	Absorption	Prevalence	Flow	Code
12 Vdc	30 A	4 M	130 lt/h	RE 86294
24 Vdc	20 A	4,5 M	140 lt/h	RE 86295





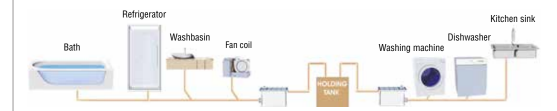


MAC MODEL 11

Supply	Absorption	Prevalence	Flow	Code
12 Vdc	30 A	4 M	130 lt/min.	RE 86296
24 Vdc	20 A	4,5 M	140 lt/min.	RE 86297
230 Vdc	5A	11 M	270 lt/min.	RE 86298

GRAY WATER TRANSFER SYSTEMS

With a grey water system you create more flexibility and convenience on board. It allows you to install more sanitary appliances like a washbasin, a bidet, a shower, a dishwasher, a washing machine, on board. The grey water system grinds and pumps it to the collection tank.



N BOXYK

SANISPLIT NK ABOVE SEALEVEL

Patented split system • Efficient strong macerating pump • Silent operation: the silent pump operation combined with the internal rubber tank reduce the sound level • Easy to service: the removable part of the Sanisplit, containing the pump and the pressure switch, can be rapidly disengaged from the fixed parts.

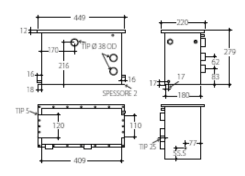
Voltage supply	Abs A	Ø internal pipe inlet	Capacity (lt/min)	Protection class	Max elev head (mt)	Dimensions mm	Weight Kg	Code
12	40	40	270	IP 67	11	470x175x270	8	RE 86084
24	30	40	270	IP 67	11	470x175x270	8	RE 86085
230	5	40	270	IP 67	11	470x175x270	8	RE 86086



SANISPLIT NKS BELOW SEALEVEL

Stainless steel submersible Sanisplit

- Submersible waterproof system: Fully IP67 certified Stainless steel housing
- Proven macerator technology of Sanisplit NK
- Silent operation:
 The silent pump operation combined with the internal rubber tank reduce the sound level
- Easy to service:
 Once detached any service operation is easily possible without disconnecting the hoses



Voltage supply	Abs A	Ø internal pipe inlet	Capacity (It/min)	Protection class	Max elev head (mt)	Dimensions mm	Weight Kg	Code
12	40	40	2770	IP 67	10	449x220x279h	13,7	RE 86226
24	30	40	2770	IP 67	10	449x220x279h	13,7	RE 86227
230	5	40	2770	IP 67	10	449x220x279h	13,7	RE 86228



TWIN FOR PARTICULARLY SEVERE USE

Voltage supply	Abs A	Ø internal pipe inlet	Capacity (lt/min)	Protection class	Max elev head (mt)	Dimensions mm	Weight Kg	Code
12	40	40	554	IP 67	11	340x350x245	24	RE 86229
24	25	40	554	IP 67	11	340x350x245	24	RE 86230
230	3	40	554	IP 67	11	340x350x245	24	RE 86231



VISION-IMPACT TOILETS

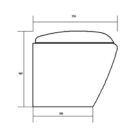






VISION

Can be installed with a single system (with inlet pump) or centralized system (with electrovalve)
Complete noiselessness of operation (special patented turbine pump)
Completely automatic washing cycle, control panel with 2 switches
Predisposed to discharge in holding tank
White porcelain bowl, seat and cover of wood/polished polyester



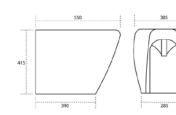




Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	40	20	285x390	550x385x460	RE 86164
24	Single	1,8	25	20	285x390	550x385x460	RE 86165
12	Centralized	6,6	40	20	285x390	550x385x460	RE 86166
24	Centralized	3,3	25	20	285x390	550x385x460	RE 86167
230	Centralized	0,4	3	20	285x390	550x385x460	RE 86178

BIDET VISION

Dimensions 550x385x415 mm Base 285x390 mm



RE 86215

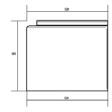


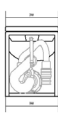


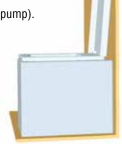
Can be installed with a single system (with inlet pump) or centralized system (with electrovalve). Complete noiselessness of operation (special patented turbine pump). Completely automatic washing cycle,

control panel with 2 switches.

Predisposed to discharge in holding tank. White porcelain bowl, seat and cover of wood/polished polyester.





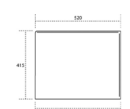


Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	40	20	340x520	520x450	RE 86200
24	Single	1,8	25	20	340x520	520x450	RE 86201
12	Centralized	6,6	40	20	340x520	520x450	RE 86202
24	Centralized	3,3	25	20	340x520	520x450	RE 86203
230	Centralized	0,4	3	20	340x520	520x450	RE 86204



BIDET IMPACT

Dimensions 520x340x415 mm Base 340x520 mm





RACE-SKY

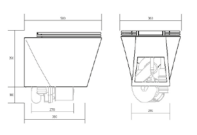
TOILETS





RACE

Created high performances sailing boats
Created for regatta sailing boat. Can be installed with a single system
(with inlet pump) or centralized system (with electrovalve)
Absolute noiselessness of operation (special patented turbine pump)
Completely automatic washing cycle, control panel with 2 switches
Predisposed to discharge in holding tank



RACE

Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	40	20	285x380	500x380x450	RE 86082
24	Single	1,8	25	20	285x380	500x380x450	RE 86083
12	Centralized	6,6	40	20	285x380	500x380x450	RE 86082/C
24	Centralized	3,3	25	20	285x380	500x380x450	RE 86083/C

RACE SHORT

Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	40	20	285x380	500x380x450	RE 86205
24	Single	1,8	25	20	285x380	500x380x450	RE 86206
12	Centralized	6,6	40	20	285x380	500x380x450	RE 86207
24	Centralized	3,3	25	20	285x380	500x380x450	RE 86208

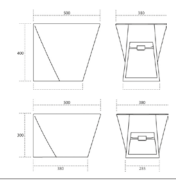


BIDET RACE

Dimensions 500x380x400 mm Base 285x380 mm

BIDET RACE SHORT

Dimensions 500x380x300 mm Base 285x380 mm



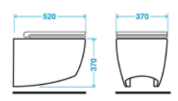
RE 86218

RE 86219



SKY

Wall mounted
Complete noiselessness of operation
(special patented turbine pump)
Completely automatic washing cycle,
control panel with 2 switches
Predisposed to discharge in holding tank
White porcelain bowl, seat and cover
of wood/polished polyester





Voltage	System	Absorption	Absorption	Ø internal	Base	Dimensions	Code
V		inlet pump	outlet pump	pipe mm	mm	mm	
12	Single	3,6	40	20	280x400	530x380	RE 86080
24	Single	1,8	25	20	280x400	530x380	RE 86081
12	Centralized	6,6	40	20	280x400	530x380	RE 86080/C
24	Centralized	3.3	25	20	280x400	530x380	RE 86081/C

BIDET SKY

Dimensions 560x380x400 mm Base 280x400 mm

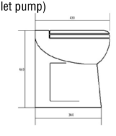
ARTIC TOILETS





ARTIC STANDARD

Can be installed with a single system (with inlet pump) or centralized system (with electrovalve)
Complete noiselessness of operation (special patented turbine pump)
Completely automatic washing cycle, control panel with 2 switches
Predisposed to discharge in holding tank
White porcelain bowl, seat and cover of wood/polished polyester.





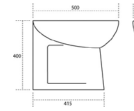
Voltage	System	Absorption	Absorption	Ø internal	Base	Dimensions	Code
V		inlet pump	outlet pump	pipe mm	mm	mm	
12	Single	3,6	40	20	285x380	430x370x460	RE 86076
24	Single	1,8	25	20	285x380	430x370x460	RE 86077
12	Centralized	6,6	40	20	285x380	430x370x460	RE 86076/C
24	Centralized	3,3	25	20	285x380	430x370x460	RE 86077/C
230	Centralized	0,4	3	20	285x380	430x370x460	RE 86209

Optional: Kit bidet 12V (to add at the moment of the order) Optional: Kit bidet 24V (to add at the moment of the order)

RE 86040 RE 86041

BIDET ARTIC PLUS

Dimensions 500x380x400 mm Base 285x415 mm



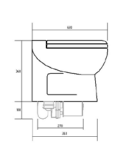


RE 86220



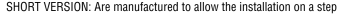
ARTIC SHORT

Can be installed with a single system (with inlet pump) or centralized system (with electrovalve). Complete noiselessness of operation (special patented turbine pump) Completely automatic washing cycle, control panel with 2 switches
Predisposed to discharge in holding tank White porcelain bowl, seat and cover of wood/polished polyester.





Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	40	20	285x380	430x370x360	RE 86078
24	Single	1,8	25	20	285x380	430x370x360	RE 86079
12	Centralized	6,6	40	20	285x380	430x370x360	RE 86078/C
24	Centralized	3,3	25	20	285x380	430x370x360	RE 86079/C
230	Centralized	0,4	3	20	285x380	430x370x360	RE 86210

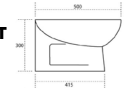


Optional: Kit bidet 12V (to add at the moment of the order) Optional: Kit bidet 24V (to add at the moment of the order)

RE 86040 RE 86041



Dimensions 500x380x300 mm Base 285x415 mm







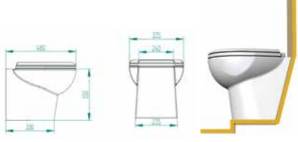
TOILETS ARTIC CUT





MATCH SHORT

Can be installed with a single system (with inlet pump) or centralized system (with electrovalve). Complete noiselessness of operation (special patented turbine pump) Completely automatic washing cycle, control panel with 2 switches Predisposed to discharge in holding tank Oblique white porcelain bowl, seat and cover of wood/polished polyester.



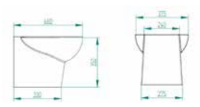
Voltage V	System	Absorption Inlet pump	Absorption Outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	35	40	375x330	480x375x350	RE 86170
24	Single	1,8	25	40	375x330	480x375x350	RE 86171
12	Centralized	6,6	35	40	375x330	480x375x350	RE 86170/C
24	Centralized	3,3	25	40	375x330	480x375x350	RE 86171/C

Optional: Kit bidet 12V (to add at the moment of the order) Optional: Kit bidet 24V (to add at the moment of the order)

RE 86040 RE 86041

BIDET MINI PLUS

500x330x400 mm Dimensions 290x380 mm Base



RE 86224



ARTIC SHORT CUT

Can be installed with a single system (with inlet pump) or centralized system (with electrovalve). Absolute noiselessness of operation (special patented turbine pump) Completely automatic washing cycle, control panel with 2 switches Predisposed to discharge in holding tank White porcelain bowl, seat and cover of wood/polished polyester.





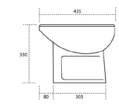
Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	35	40	285x360	430x370x360	RE 86172
24	Single	1,8	25	40	285x360	430x370x360	RE 86173
12	Centralized	6,6	35	40	285x360	430x370x360	RE 86172/C
24	Centralized	3,3	25	40	285x360	430x370x360	RE 86173/C

SHORT VERSION: Are manufactured to allow the installation on a step

Optional: Kit bidet 12V (to add at the moment of the order) Optional: Kit bidet 24V (to add at the moment of the order) RE 86040 RE 86041

BIDET MINI SHORT

435x330x330 mm Dimensions Base 295x305 mm





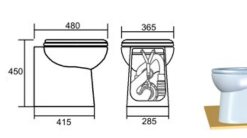
SMART TOILETS





SMART CLASSIC

Can be installed with a single system (with inlet pump) or centralized system (with electrovalve). Complete noiselessness of operation (special patented turbine pump). Completely automatic washing cycle, control panel with 2 switches. Predisposed to discharge in holding tank. White porcelain bowl, seat and cover of wood/polished polyester.

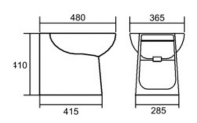


Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	35	40	285x415	500x365x450	RE 86276
24	Single	1,8	25	40	285x415	500x365x450	RE 86277
12	Centralized	6,6	35	40	285x415	500x365x450	RE 86276/C
24	Centralized	3,3	25	40	285x415	500x365x450	RE 86277/C
230	Centralized	0,4	3	40	285x415	500x365x450	RE 86278

Optional: Kit bidet 12V (to add at the moment of the order) Optional: Kit bidet 24V (to add at the moment of the order) RE 86040 RE 86041

BIDET SMART CLASSIC

Dimensions 500X365X410 mm Base 285X415 mm



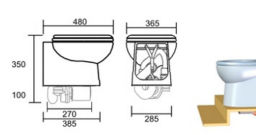
RE 86279



SMART SHORT

Can be installed with a single system (with inlet pump) or centralized system (with electrovalve). Complete noiselessness of operation (special patented turbine pump). Completely automatic washing cycle, control panel with 2 switches.

Predisposed to discharge in holding tank. White porcelain bowl, seat and cover of wood/polished polyester.



Voltage V	System	Absorption inlet pump	Absorption outlet pump	Ø internal pipe mm	Base mm	Dimensions mm	Code
12	Single	3,6	35	40	285x385	480x365x350	RE 86280
24	Single	1,8	25	40	285x385	480x365x350	RE 86281
12	Centralized	6,6	35	40	285x385	480x365x350	RE 86280/C
24	Centralized	3,3	25	40	285x385	480x365x350	RE 86281/C
230	Centralized	0,4	3	40	285x385	480x365x350	RE 86282

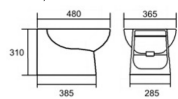
SHORT VERSION: Are manufactured to allow the installation on a step

Optional: Kit bidet 12V (to add at the moment of the order) Optional: Kit bidet 24V (to add at the moment of the order)

RE 86040 RE 86041

BIDET SMART SHORT

Dimensions 480X365X310 mm Base 385x285 mm



LACCESSORIES SPARE PARTS





GRINDING SYSTEM

The high speed of rotation of the VORTEX pump and the geometric design of its piping create a great vacuum able to remove water and organic waste from the bowl.

The high level of performance ensures the greatest possible flexibility in planning the route of the discharge hoses, allowing it to reach significant distances and heights.

Voltage V	Absorption A	Capacity It/min	Ø mm connection Inlet	ons Outlet	Max elev head mt	Code
12	40	277	40	20	9	RE 86068
24	25	277	40	20	9	RE 86069
230	3	277	40	20	9	RE 86073



CONTROL PANEL WITH ONE SWITCH

A part of water remains in the toilette

After using the toilette, press the pushbutton and it starts a complete automatic flushing cycle

Button	Cover color	Installation	Dimensions	Recess hole	Recess depht	Code
1	1 white 1 black	Recess	147,6 x 91,6 mm	110 x 76 mm	46 mm	RE 86062



CONTROL PANEL WITH TWO SWITCHES

The toilette is completely dry when it is in rest position

Pressing "before use" button sends a specific quantity of water into the WC

After using the toilette, pressing "after use" pushbutton starts a completely automatic flushing cycle Advantage: The toilette is completely dry when in the rest position

Button	Cover color	Installation	Dimensions	Recess hole	Recess depht	Code
2	1 white 1 black	Recess	147,6 x 91,6 mm	110 x 76 mm	46 mm	RE 86070



SLIM PANEL

Reduced depth (1cm)

Compatible with plaques Bticino Living, Vimar Plana, Vimar Eikon

Version: 1 button RE 86158 2 buttons RE 86159



TANK SENSOR

It is a maximum-level sensor

It is activated by air pressure generated by the level of the water

It must be installed in the upper part of the tank with the rubber hose that enters the tank The pressure switch, located outside the tank, is a normal on-off switch, being electrically connected with the control panel which has a red led that warns the tank is nearly full Usually the led is green. The sensor may be used to commutate different alarms

RE 86020



KIT PIPE

Kit included two rubber pipes:

N°1 rubber siphon pipe for connection bowl pump

N°1 discharge rubber pipe

RE 86019



SOLENOID VALVES

The solenoid valves are provided the chiller water hammer.

This device is extremely effective in eliminating the noise and the vibrations that propagate along the pipe water intake.

Version: 12V

24V

230V

RE 86160 RE 86161 RE 86162

TOILETS







White vitreous china bowl and wooden seat Compact design Self priming pump with elastic impeller High performance macerator Soft-Close seat

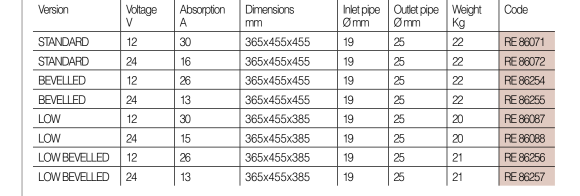
Version	Voltage V	Absorption A	Dimensions mm	Inlet pipe Ø mm	Outlet pipe Ømm	Weight Kg	Code
COMPACT	12	17	335x420x390	19	25	11	RE 86001
COMPACT	24	8	335x420x390	19	25	11	RE 86002
COMFORT	12	17	365x460x385	19	25	12	RE 86250
COMFORT	24	8	365x460x385	19	25	12	RE 86251
LOW	12	17	465x345x315	19	25	10	RE 86252
LOW	24	8	465x345x315	19	25	10	RE 86253





Very comfortable and nice to be seen, just like a home toilette Stainless steel screws
Brass pump and base anti-crash material
It can be installed either above or below the sea level
High performance pump that allows drainage of waste up to 1,5 m
Soft-Close seat







LAGUNA ELECTRIC TOILET

Base in shockproof material and brass pump Installable under or over the floating line High performance pump allows drainage of waste up to 3,5 m high Self priming up to 1,2 m Soft-Close seat

	=	
		и
1		A
		-

Voltage V	Absorption A	Dimensions mm	Inlet pipe Ømm	Outlet pipe Ø mm	Weight Kg	Code
12	24	340x405x410	19	25	18	RE 86059
24	12	335x420x390	19	25	18	RE 86060

TOILETS



MANUAL TOILETTE

White china bowl with wooden seat and cover Easy to charge and discharge Base and pump in resistant plastic Soft-Close seat

Version	Dimensions mm	Ø Inlet pipe mm	Ø Outlet pipe mm	Weight Kg	Code
COMPACT	400x450x340	19	38	9	RE 86003
COMFORT	460x470x335	19	38	10	RE 86042
LOW	400x450x290	19	38	8	RE 86043



TANK FOR MANUAL WC

Suitable for all marine toilets with compact cup, TMC, Groco, Jabsco, Johnson Pump, Thetford type.

Dimensions: 500x400x230

RE 86067



WC COMPACT AND COMFORT KIT MACERATOR

Turn your manual WC in electric Fastened with 4 bolts, wheelbase 95mm High performance pump allows drainage of waste up to 5 mt high Interchangeable kit for Jabsco, TMC and Johnson Pump toilet

Voltage V	Ø Inlet mm	Ø Outlet mm	Code
12	19	25	RE 86004
24	19	25	RE 86005



WC COMPACT AND COMFORT KIT VACUUM

Turn your manual WC in electric Fastened with 4 bolts, wheelbase 95mm

Voltage V	Ø Inlet mm	Ø Outlet mm	Code
12	19	25	RE 86016
24	19	25	RE 86017



SPARE ELECTRO VALVE FOR TOILET

Works at 12/24 V

RE 86018



Pump + base RE 86006



REPLACEMENT SEAT

When ordering, specify the WC model

O VACUUM TOILETS



Designed in compliance with the new regulations for the discharge of black water in ports.

Equipped with an electronic panel that automatically adjusts the loading and unloading of water.

Very quiet, fully automatic washing cycle.

Very low water consumption (1-2.5 liters).
The drain pump allows you to reach up to 7 m in height and 70 m in length.

Specify in the order if with solenoid valve or with pump.

STANDARD VACUUM TOILETTE

White porcelain cup with a wooden toilet seat Compact design and low profile Soft-Close seat

Version	Voltage V	Absorption A	Dimensions mm	Inlet pipe Ø mm	Outlet pipe Ømm	Weight Kg	Code
COMPACT	12	17	335x420x390	19	25	10	RE 86260
COMPACT	24	8	335x420x390	19	25	10	RE 86261
COMFORT	12	17	365x460x385	19	25	11	RE 86262
COMFORT	24	8	365x460x385	19	25	11	RE 86263



LUXURY VACUUM TOILETTE

Very comfortable and nice to be seen, just like a home toilette Stainless steel screws
Brass pump and base anti-crash material
It can be installed either above or below the sea level
Soft-Close seat

Version	Voltage V	Absorption A	Dimensions mm	Inlet pipe Ø mm	Outlet pipe Ømm	Weight Kg	Code
STANDARD	12	30	365x455x455	19	25	21	RE 86264
STANDARD	24	16	365x455x455	19	25	21	RE 86265
LOW	12	30	365x455x385	19	25	20	RE 86266
LOW	24	16	365x455x385	19	25	20	RE 86267



LAGUNA VACUUM TOILET

Based in protective material and brass pump It can be installed both above and below the waterline Soft-Close seat

Voltage V	Absorption A	Dimensions mm	Inlet pipe Ø mm	Outlet pipe Ømm	Weight Kg	Code
12	19	340x405x410	19	25	18	RE 86268
24	10	335x420x390	19	25	18	RE 86269

TOILETS





LITE FLUSH

A new electric toilette designed to instantly retro-fit your existing manual. Toilette or to give your bathroom a modern stylist look. The innovative design offers both low power and water consumption with an integral rinse and waste pump system. Lightweight and compact. Low water usage-a. 2 litres per flush. Slow close seat and lid. Footswitch operated.

Model	Voltage	Material	Color	Water consumption	Dimensions mm	Weight Kg	Code
LITE FLUSH	12 V	Plastic	bianco	1,2 lt	407x342x373	-	RE 86025
LITE FLUSH	24 V	Plastic	bianco	1,2 lt	407x342x373	-	RE 86026



ELECTRIC TOILETS

Compact design with low profile. Easy to use. Self priming pump with elastic impeller. Permanent magnet motor with stainless steel driveshaft. High capacity grinding pump. White china bowl, seat and cover with tough baked enamel coating. Corrosion resistant materials.

Voltage V	Absorption A	Fuse A	Inlet pipe Ømm	Outlet pipe Ømm	Weight Kg	Dimensions mm	Code
12	18	25	3/4 "	1"	14,5	451 x 352 x 351	RE 86030
24	9	15	3/4 "	1"	14,5	451 x 352 x 351	RE 86031

Kits gaskets for electric toilette

RE 86032



MANUAL TOILETS

Compact design with low profile. Powerful swirl action for efficient flushing. Automatic vacuum breaker. Pump and base in cycolac plastic. Reversible pump mounting for choice of right or left handled installation. White china bowl, seat and cover with tough baked enamel coating. Corrosion resistant materials throughout for reliable salt water service.

Inlet pipe Ø mm	Outlet pipe Ø mm	Weight Kg	Dimensions mm	Code
3/4 "	1 1/2"	11,6	330×440×310	RE 86009
Kits gaskets for manual to	ilette			RE 86033



DELUXE TOILETS

Simple to install.

With angled back it is easy to mount against a sloping surface or in a corner.

All aspect optimized for minimal water usage and near silent operation.

Anti-blocking centrifugal flush pump. Included solenoid valve for connection at centralized system. Supplied with self priming pump to bring in sea to rinse and siphon breaker.

Voltage V	Absorption A	Fuse A	Inlet pipe Ømm	Outlet pipe Ø mm	Weight Kg	Dimensions mm	Code
12	18	25	3/4 "	1"1/2	20	450 x 350 x 445	RE 86168
24	9	15	3/4 "	1"1/2	20	450 x 350 x 445	RE 86169

MANUAL PUMP FOR TOILETTE

Can be installed above or below the waterline

RE 86063



ELECTRIC CONVERSION KIT

Vertical kit for manual toilette jabsco. Compatible with compact and regular bowl, left or right hand manual toilets. Existing discharge plumbing remains undisturbed. Simple rotary control knob offers choice of "flush and discharge" or "discharge only". Two powerful self-priming pumps for above or below waterline installation. Dual role macerates waste for both overboard discharge and holding tank. Retains existing jocker valve to maintain automatic back-flow protection.

Voltage V	Absorption A	Fuse A	Inlet pipe Ø mm	Outlet pipe Ø mm	Dimensions mm	Code
12	25	25	19	38	148 x 86 x 266	RE 86027
24	13	15	19	38	148 x 86 x 266	RE 86028

ACCESSORIES



PUMP MACERATOR ABER MARINE

Plastic macerator and rubber impeller discharge pump Self priming up to 2 mt. vertical lift. 43 LPM output at 5 mt. total head

Macerates and discharges water and waste mixtures.

Voltage V	Absorption A	Capacity It/min	Inlet port connections	Outlet port connections	Dimensions mm	Code
12	12	43	38 mm	25 mm	240x130x90	RE 86021
24	6	43	38 mm	25 mm	240x130x90	RE 86023



PUMP MACERATOR

Ideal for evacuating holding tank High capacity and high reliability Nitrile impeller - Self priming up to 2 m vertical lift

Voltage V	Absorption A	Capacity It/min	Inlet port connections	Outlet port connections	Dimensions mm	Code
12	16	46	1" 1/2	1"	280 x 110 x 80	RE 86064
24	8	46	1" 1/2	1"	281 x 110 x 80	RE 86065



PUMP MACERATOR

Ideal for evacuating holding tank High capacity and high reliability - Ignition protected

Voltage V	Absorption A	Capacity It/min	Inlet port connections	Outlet port connections	Dimensions mm	Code
12	12	43	1" 1/2	1"	240 x 130 x 90	RE 86007
24	7	43	1" 1/2	1"	240 x 130 x 90	RE 86008
12	14	47	1" 1/2	1"	260 x 130 x 90	RE 86045
24	8	47	1" 1/2	1"	260 x 130 x 90	RE 86046



VENTED LOOP JABSCO

Vented loops guard against danger of water siphoning over pipework loops in below the waterline installations of toilets and bilge pump

The state of the s	RE 86034 RE 86035
--	----------------------



VENTED LOOP JABSCO

Vented loops guard against danger of water siphoning over pipework loops in below the waterline installations of toilets and bilge pump

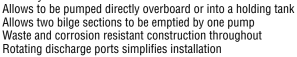
Vented loop Ø 38mm	RE 86037
Vented loop Ø 25mm	RE 86075
Vented loop Ø 19mm	RE 86038

20 ACCESSORIES



Y VALVE JABSCO

Two way valve



N° way	Materials	Weight Kg	Inlet port connections	Outlet port connections	Dimensions mm	Code
3	ABS	0,90	1" 1/2	1" 1/2	194 x 184 x 117	RE 86036



Y VALVE

A new universal strong y valve for use in bilge application Can be padlocked. ABS body

N° way	Color	Weight Kg	Inlet port connections	Outlet port connections	Dimensions mm	Code
3	White	0,5	1" 1/2	1" 1/2	140 x 150 x 150	RE 86039



Y 2005 VALVE

For use in bilge applications Standard connections 38 mm and extra 25 mm Weight 0,8 Kg - Mesures 200x800x60

RE 86010



WASTE HOLDING TANK

Waste holding tank with pump, filter and floating switch 5 inputs (19-19-25-28.6-38) and one output at 19 of diameter Internal check valve for preventing back flow Removable stainer

Voltage V	Capacity It/min	Input diameter mm	Output diameter mm	Dimensions mm	Code
12	50	Ø 19-25-30-38	Ø 19	235 x 285 x 130	RE 86022
24	50	Ø 19-25-30-38	Ø 19	235 x 285 x 130	RE 86024



CARBON FILTERS

Made in light-weight metal alloy and nylon Must be placed in the higher point of the boxes air valve Carbon must not be in contact with liquid contained in the box

	SINGLE LEVER MIXERS Single lever with ceramic valves Swivelling spout Max projection: 210 mm Max height: 130 mm	RE 86047
	MIXER TAP Single lever + extractable shower with flexible pipe of 1.5mt Double jet switch Max projection: 240 mm Max height: 170 mm	RE 86048
	SINGLE LEVER CERAMIC MIXER Single lever chromed brass mixer, perfect for showers Wall installation with flanges Height: 110 mm Diameter: 40 mm	RE 86049
	MIXER TAP In chromed brass Handwheel movement Max projection: 210 mm Height: 190 mm	RE 86050
MANIE	MIXER TAP Single lever + extractable shower with flexible pipe of 1.5mt Double jet switch Max height: 170 mm	RE 86051
	SHOWER MIXER In chromed brass Complete with inlet case in white ABS Inlet diameter: 55 mm Max external diameter: 90 mm	RE 86052
	MIXER FOR SEPARATED SHOWERS Cold/hot mixer in chromed brass Complete with inlet case in white ABS Inlet diameter: 55 mm Max external diameter: 90 mm	RE 86066
	SHOWER WITH HOSE If you push the switch the water flows. If you lift it you obtain a direct jet Gained support in chromed brass and nylon Reinforced white hose of 5 meters	RE 86011

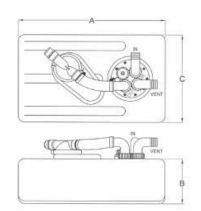
	CERAMIC TAPS Single brass tap (only cold water) Lowering and folding pipe Max height: 210 mm Width: 90 mm	RE 86053
	CERAMIC TAPS Brass mixer (hot and cold water) Lowering and folding pipe. For closed sink Max height: 210 mm Max proj: 240 mm	RE 86054
	MIGNON SERIES Single Brass (only cold water) with folding spout Max height: 180 mm Max proj: 180 mm	RE 86055
	MIGNON SERIES Mixer Brass (hot & cold water) with folding spout Max height: 140 mm Max proj: 190 mm	RE 86056
1	LEVER SHOWER Gained support in chromed brass and nylon If you push the switch the water flows If you lift it you obtain a direct jet Reinforced white hose of 2 meters Max height: 140 mm	RE 86057
	PUSH-BUTTON SHOWER Shower with push button With inlet case, cover and 2 meters hose Inlet diameter: 58 mm Max external diameter: 95 mm	RE 86058
	TRIGGER SHOWER In white ABS with 45° curve in chromed brass If you push the switch the water flows If you lift it you obtain a direct jet Gained support in chromed brass and nylon Reinforced white hose of 2 meters Max height: 90mm Max proj: 130 mm	RE 86061

20 HOLDING TANK



WASTE MANAGEMENT SYSTEM

Heavy duty macerator evacuation pump (50890 series)
Ready to install with inlet, outlet and vent hose
connection to 1 ½"
Hard mounting strap
Level indicator (optional)
Maximum elevation head 4 m
Capacity 19 lt/min
Self priming pump
Pumping soil and waste water



Model	Tank capacity	Voltage	Fuse	Length (A)	Width (C)	Height (B)	Pump capacity	Hose	Code
324004012	41 lt	12 V	10 A	650 mm	390 mm	200 mm	19 lt/min	11/2"	RE 86135
324006012	63 lt	12 V	10 A	950 mm	390 mm	200 mm	19 lt/min	1 1/2"	RE 86136
324006024	63 lt	24 V	5 A	950 mm	390 mm	200 mm	19 lt/min	1 1/2"	RE 86137
324010012	103 lt	12 V	10 A	1050 mm	390 mm	200 mm	19 lt/min	1 1/2"	RE 86138
324010024	103 lt	24 V	5 A	1050 mm	390 mm	200 mm	19 lt/min	1 1/2"	RE 86139



WASTE WATER KIT

Includes tank + macerator + accessories
Polythene waste tank according to ISO 8099 regulation
Complete with 8 joints on both sides: 4 of ¾ e 4 ½" for charge, discharge and breather
KIT includes: macerator, gas tank vent, activated carbon filter and control panel
The filter should be installed along the breather of the tank in the highest possible location
The activated carbons should never come into contact with the liquids in the tank
The Y-valve must be ordered separately
24V power supply on request

RECTANGULAR TANK

Capacity	Voltage	Length	Width	Height	Code
47 lt	12 V	480 mm	400 mm	330 mm	RE 86091
72 lt	12 V	700 mm	400 mm	300 mm	RE 86092
112 lt	12 V	700 mm	800 mm	200 mm	RE 86093

BREVELLED TANK

Capacity	Voltage	Length	Width	Height	Code
50 lt	12 V	530 mm	430 mm	290 mm	RE 86094
75 lt	12 V	800 mm	430 mm	290 mm	RE 86095
98 lt	12 V	1050 mm	430 mm	290 mm	RE 86096