



## SFA Group

### WORLD LEADER IN SANITARY EQUIPMENT

For over 60 years, the companies of the SFA Group have been working to provide our professional and end consumer customers with increasing levels of sanitary convenience in their daily lives. SFA offer much more than technological know-how; we offer inventive, reliable, and easy-to-implement solutions; a state of mind and a way of doing things that led to the launch of the first SFA macerator in 1958.

An ingenious idea that continues to revolutionise interior design around the World. Over the years, our expertise in pumping solutions has provided valuable help in a wide variety of sectors.

Today SFA has design and production expertise in 4 main complementary areas:

- O Water treatment equipment and solutions
- OPumps and pumping stations for industrial projects
- O Pumps and sanitary macerators for home use
- O Equipment for showers, whirlpool bathtubs and spas

Throughout its history, SFA has established a high-performing manufacturing base, opting for an integrated production strategy to build and assemble its equipment in record time. Its industrial model ensures complete control of each stage of production, quality control and manufacturing deadlines. This guarantee of reliability and trust is appreciated by its clients.

SFA pumps and macerators meet the European standards currently in force (EN 12050-3. EN 12050-2 and EN 12050-1) and are produced in a factory ISO 9001 and ISO 14001 certified.

Australia

Austria

Belgium

Brazil

Canada

China

Czech Republic

France

Germany

United Kingdom

USA

Vietnam

### SFA PRODUCTS THROUGHOUT THE WORLD

OUR PRODUCTS ARE AVAILABLE FROM 27 SUBSIDIARIES AND NUMEROUS INTERNATIONAL PARTNERS

Established in 28 countries across 5 continents, the Group continues to expand internationally through partnerships forged with professionals in the sector, carefully selected and trained to carry forward the reputation for performance, quality and service of the international Group.

the Middle East, Overseas France, Algeria, Morocco, Tunisia, Egypt, Greece,

Sudan, Finland, West Africa, and more.



## **Ethics Charter**

### **Our SFA Group commitment**

SFA is an industrial group with a Worldwide presence, whose primary objective is simple: to design and manufacture domestic and professional solutions wherever water flows.

### **Our ambition**

Continue to GROW TOGETHER with all our partners and stakeholders (all those who participate in our business life, those who view the company, and those that we influence either directly or indirectly), in a common approach of development and permanent progress.

The commitment to respect guides our relationships with all our stakeholders and must be a permanent part of our activities and our business relationships. Recognition of individual difference must be taken into consideration and go beyond minimum compliance with laws and regulations.

Respect is at the heart of human interaction, not only within SFA and towards our clients, but also in our social and wider environments.

Our quality commitment is to provide our customers with a quality service. Quality applies to all business sectors and everyone plays a role and contributes to achieving this goal.

Our ambition is to be recognized and approved by all our stakeholders as we grow together.

The Team spirit that inspires us encompasses solidarity and cooperation. This means that we can combine the best skills for the benefit of our customers and stakeholders, and together overcome the challenges we face today and in the future.

> "FNSURING THAT BUSINESS ETHICS IS CENTRAL TO RESPONSIBLE GROWTH"

## ..... The inventor and world's leading

MANUFACTURER OF MACERATOR TOILETS AT YOUR SERVICE

The SFA Marine Range is dedicated to the world of cruising and benefits from the experience and unique expertise of SFA, the inventor of the macerating system. SFA marine toilets are particularly favoured by professionals and boating people around the World for their reliability, comfort in use, and quiet operation.

It is therefore no surprise that the French National Navy and the British Royal Navy have chosen SFA marine toilets for their exceptional acoustic performance (only 52 dB (A)), amongst other features.



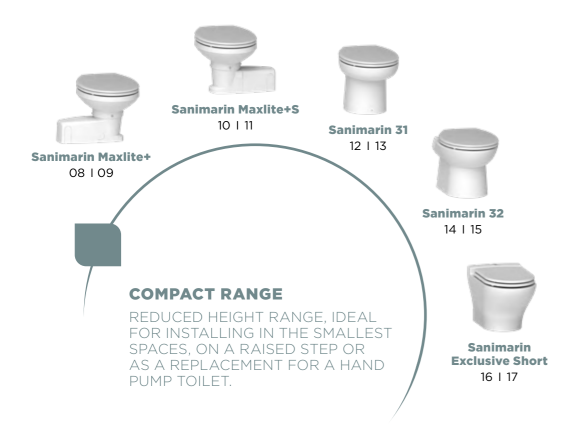


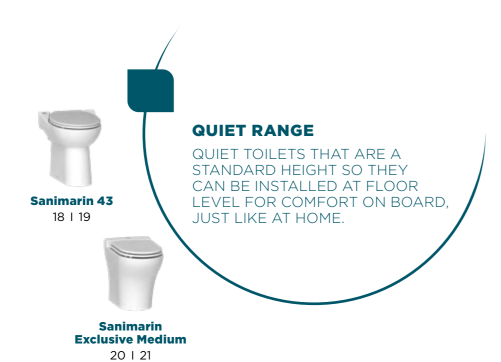


THE SFA MARINE COLLECTION COVERS A RANGE OF MARKETS FROM NAUTICAL INDUSTRY PROFESSIONALS TO BOAT OWNERS THEMSELVES. WHATEVER THE BOAT CONFIGURATION. THE INSTALLATION OF AN SFA MARINE TOILET IS QUICK AND EASY TO ACHIEVE.



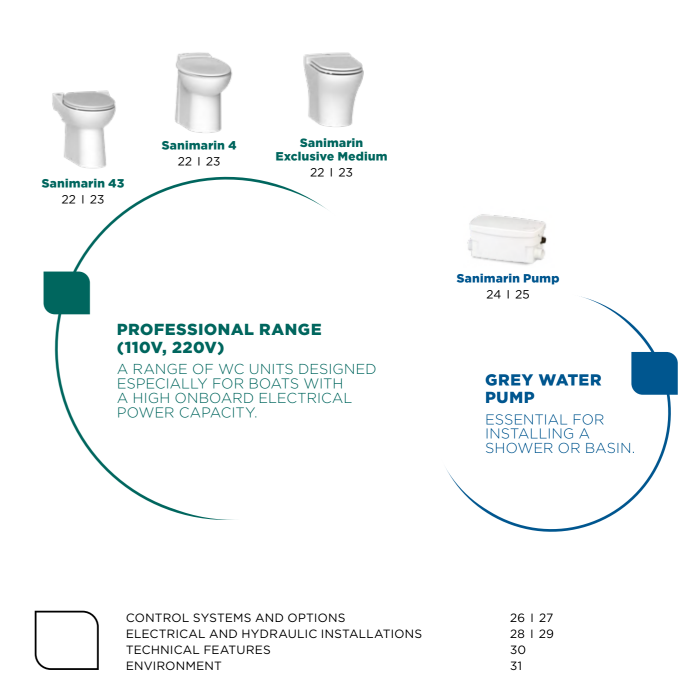
## . SFA combines comfort and technology





### HOME COMFORT ON BOARD

The SFA marine range has been developed with the aim of ensuring the same ease of use on the water as you have on land.











## **COMPACT RANGE**

## Sanimarin Maxlite •

A SANIFLO UNIT TO REPLACE YOUR MANUALLY-OPERATED WC, REGARDLESS OF ITS ORIGINAL CONFIGURATION.



## **♦** TECHNICAL FEATURES

| Pumping height              | 3 m   |
|-----------------------------|---|
| Horizontal pumping distance | 30 m  |
| Non return valve            | Integrated  |
| Outlet diameter             | 38 mm or 25 mm  |
| Supply voltage              | 12 V or 24 V DC   |
| Motor power                 | 300 W (12 V), 360 W (24 V)  |
| Electricity consumption     | 0,007 Ah (12 V) and 0,004 Ah (24 V) per second (see detail p.30)  |
| Water consumption           | Quantity decided by the user  |
| Water use                   | <ul> <li>Sea pump included in the system</li> <li>Caution: do not connect the MAXLITE+ toilet to<br/>an onboard drinking water or pressurised water<br/>system</li> </ul> |
| Weight                      | 8 kg  |

## **OREFERENCES**

| DESIGNATION                 | CODE       | EAN           |
|-----------------------------|------------|---------------|
| Sanimarin Maxlite Plus 12 V | SBMPLUS12V | 3308815076454 |
| Sanimarin Maxlite Plus 24 V | SBMPLUS24V | 3308815076461 |

# 1 CONTROL SYSTEM





macerating technology (stainless steel blade)



Easily replaces a hand pumped toilet



Reversible motor/ pump unit for right or left hand installation



Enables variable positioning of the bowl



External water supply (integrated pump)



Soft close



Ultra-light material used for bowl construction

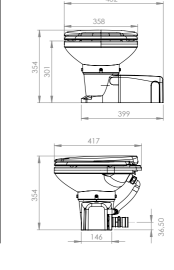
## **O** TECHNICAL VIEW

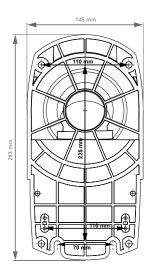


- Sea pump included in the system - An additional impeller included
- in the accessory bag

Order your maintenance kit separately REF.: KITTURBINEMAXLITE

## **ODIMENSIONS (MM)**





## Sanimarin Maxlite •S

THANKS TO THE USE OF PRESSURISED WATER ON BOARD, THIS QUIET TOILET OFFERS MAXIMUM COMFORT. BEING ULTRA-EFFICIENT, IT CAN BE INTEGRATED INTO ALL TYPES OF CONFIGURATIONS.



**♦ TECHNICAL FEATURES** 

| Pumping height                 | 3 m  |
|--------------------------------|--|
| Horizontal pumping<br>distance | 30 m   |
| Non return valve               | Integrated   |
| Outlet diameter                | 38 mm or 25 mm   |
| Supply voltage                 | 12 V or 24 V DC  |
| Motor power                    | 300 W (12 V), 360 W (24 V)   |
| Electricity consumption        | 0,007 Ah (12 V) and 0,004 Ah (24 V) per<br>second (see detail p.30)                |
| Water consumption              | Quantity decided by the user   |
| Water use                      | Integrated solenoid valve for connection to the pressurized water system on board. |
| Weight                         | 8 kg   |
|                                |  |

### **OREFERENCES**

| DESIGNATION                   | CODE         | EAN           |
|-------------------------------|--------------|---------------|
| Sanimarin Maxlite Plus S 12 V | SBMPLUS12VEV | 3308815077840 |
| Sanimarin Maxlite Plus S 24 V | SBMPLUS24VEV | 3308815077857 |

## 1 CONTROL SYSTEM



## **O** TECHNICAL VIEW





**ODIMENSIONS (MM)** 





to the pressurised water onboard



Easy to use

Soft close

seat



positioning

of the bowl

Reversible motor/ pump unit for right or left hand installation

Ultra-light material used for bowl construction

## ... Sanimarin 31

THANKS TO ITS COMPACT FOOTPRINT THIS MODEL FITS EASILY INTO CONFINED SPACES.







raised step

Easy to use





Small dimensions

Connection to the pressurised water onboard







## **♦** TECHNICAL FEATURES

| Pumping height              | 3 m  |
|-----------------------------|--|
| Horizontal pumping distance | 30 m   |
| Non return valve            | Integrated   |
| Outlet diameter             | 38 mm or 25 mm   |
| Supply voltage              | 12 V or 24 V DC  |
| Motor power                 | 300 W (12 V), 360 W (24 V)   |
| Electricity consumption     | Dependent upon the control system (see detail p.30)  |
| Water consumption           | Dependent upon the control system from 1.2 L to 2.4 L  |
| Water use                   | <ul> <li>Onboard freshwater (integrated solenoid valve) or outside pressurised water</li> <li>Minimum pressure of supplied water 1.7 bar</li> <li>Recommended pump flow rate 11 L/min</li> </ul> |
| Weight                      | 17 kg  |

## **OREFERENCES**

| DESIGNATION                | CODE           | EAN           |
|----------------------------|----------------|---------------|
| Sanimarin 31 Comfort 12 V  | SN3112VLC      | 3308815012148 |
| Sanimarin 31 Comfort 24 V  | SN3124VLC      | 3308815012162 |
| Sanimarin 31 Plus 12 V     | SN3112VLCP     | 3308815012155 |
| Sanimarin 31 Plus 24 V     | SN3124VLCP     | 3308815012179 |
| Sanimarin 31 Premium 12 V  | SN3112VPREMIUM | 3308815077864 |
| Sanimarin 31 Premium 24 V  | SN3124VPREMIUM | 3308815077871 |
| Sanimarin 31 Luxe SFA 12 V | SN3112VCLAVSFA | 3308813412018 |
| Sanimarin 31 Luxe SFA 24 V | SN3124VCLAVSFA | 3308813424011 |
|                            |                |               |

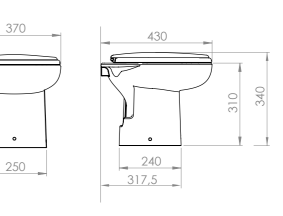
# 4 CONTROL SYSTEMS Pneumatic button 332

## **O** TECHNICAL VIEWS





## $\delta$ dimensions (MM)



## .... Sanimarin 32

EASY TO INSTALL AGAINST A VERTICAL PARTITION.













back line

Mounting on a raised step

All the system integrated in the foot









Soft close seat

### **♦ TECHNICAL FEATURES**

| Pumping height              | 3 m  |
|-----------------------------|--|
| Horizontal pumping distance | 30 m   |
| Non return valve            | Integrated   |
| Outlet diameter             | 38 mm or 25 mm   |
| Supply voltage              | 12 V or 24 V DC  |
| Motor power                 | 300 W (12 V), 360 W (24 V)   |
| Electricity consumption     | Dependent upon the control system (see detail p.30)  |
| Water consumption           | Dependent upon the control system from 1.2 L to 2.4 L  |
| Water use                   | <ul> <li>Onboard freshwater (integrated solenoid valve) or outside pressurised water</li> <li>Minimum pressure of supplied water 1.7 bar</li> <li>Recommended pump flow rate 11 L/min</li> </ul> |
| Weight                      | 19 kg  |

## **OREFERENCES**

| DESIGNATION               | CODE           | EAN           |
|---------------------------|----------------|---------------|
| Sanimarin 32 Comfort 12 V | SN3212VLC      | 3308815076478 |
| Sanimarin 32 Comfort 24 V | SN3224VLC      | 3308815076485 |
| Sanimarin 32 Plus 12 V    | SN3212VLCP     | 3308815076492 |
| Sanimarin 32 Plus 24 V    | SN3224VLCP     | 3308815076508 |
| Sanimarin 32 Premium 12 V | SN3212VPREMIUM | 3308815077888 |
| Sanimarin 32 Premium 24 V | SN3224VPREMIUM | 3308815078052 |
| Sanimarin 32 Luxe 12 V    | SN3212VCLAVSFA | 3308815076515 |
| Sanimarin 32 Luxe 24 V    | SN3224VCLAVSFA | 3308815076522 |
|                           |                |               |

# 4 CONTROL SYSTEMS 232 Electronic keyboard **Luxe**

## **OTECHNICAL VIEWS**

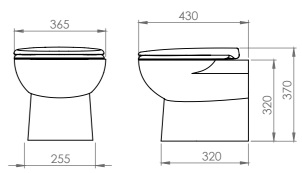


Discharge

Other options



## **♦** DIMENSIONS (MM)



## ... Sanimarin Exclusive Short

NEW CLEAN LINES FOR THE SHORT MODEL.







back line





Co







## **♦** TECHNICAL FEATURES

| Pumping height              | 3 m  |
|-----------------------------|--|
| Horizontal pumping distance | 30 m   |
| Non return valve            | Integrated   |
| Outlet diameter             | 38 mm or 25 mm   |
| Supply voltage              | 12 V or 24 V DC  |
| Motor power                 | 300 W (12 V), 360 W (24 V)   |
| Electricity consumption     | Dependent upon the control system (see detail p.30)  |
| Water consumption           | Dependent upon the control system from 1.2 L to 2.4 L  |
| Water use                   | <ul> <li>Onboard freshwater (integrated solenoid valve) or outside pressurised water</li> <li>Minimum pressure of supplied water 1.7 bar</li> <li>Recommended pump flow rate 11 L/min</li> </ul> |
| Weight                      | 21 kg  |
|                             |  |

## **OREFERENCES**

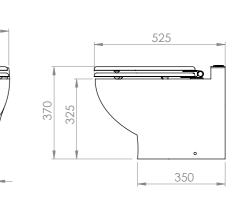
| DESIGNATION                            | CODE              | EAN           |
|--|-------------------|---------------|
| Sanimarin Exclusive Short Comfort 12 V | SNEXCLS12VLC      | 3308815072814 |
| Sanimarin Exclusive Short Comfort 24 V | SNEXCLS24VLC      | 3308815072821 |
| Sanimarin Exclusive Short Plus 12 V    | SNEXCLS12VLCP     | 3308815072838 |
| Sanimarin Exclusive Short Plus 24 V    | SNEXCLS24VLCP     | 3308815072845 |
| animarin Exclusive Short Premium 12 V  | SNEXCLS12VPREMIUM | 3308815077895 |
| Sanimarin Exclusive Short Premium 24 V | SNEXCLS24VPREMIUM | 3308815077901 |
| Sanimarin Exclusive Short Luxe 12 V    | SNEXCLS12V        | 3308815013220 |
| Sanimarin Exclusive Short Luxe 24 V    | SNEXCLS24V        | 3308815013237 |
|  |                   |               |



## **Ó TECHNICAL VIEWS**



## O DIMENSIONS (MM)



## .... Sanimarin 43

WITH ITS PURE AND SIMPLE LINES, IT FITS EASILY INTO ALL SPACES.







back line





**QUIET RANGE** 

Installation distance from black water tank

Connection to the pressurised water onboard



52 dB(A)





seat

## **♦ TECHNICAL FEATURES**

| Pumping height                                | 3 m  |
|---|--|
| Horizontal pumping distance                   | 30 m   |
| Non return valve                              | Integrated   |
| Outlet diameter                               | 38 mm or 25 mm   |
| Supply voltage                                | 12 V or 24 V DC  |
| <b>Motor power</b> 300 W (12 V), 360 W (24 V) |  |
| Electricity consumption                       | Dependent upon the control system (see detail p.30)  |
| Water consumption                             | Dependent upon the control system from 1.2 L to 2.4 L  |
| Water use                                     | <ul> <li>Onboard freshwater (integrated solenoid valve) or outside pressurised water</li> <li>Minimum pressure of supplied water 1.7 bar</li> <li>Recommended pump flow rate 11 L/min</li> </ul> |
| Weight  | 23 kg  |

## **OREFERENCES**

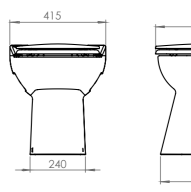
| DESIGNATION               | CODE           | EAN           |
|---------------------------|----------------|---------------|
| Sanimarin 43 Comfort 12 V | SN4312VLC      | 3308815077918 |
| Sanimarin 43 Comfort 24 V | SN4324VLC      | 3308815077925 |
| Sanimarin 43 Plus 12 V    | SN4312VLCPLUS  | 3308815077932 |
| Sanimarin 43 Plus 24 V    | SN4324VLCPLUS  | 3308815077949 |
| Sanimarin 43 Premium 12 V | SN4312VPREMIUM | 3308815077956 |
| Sanimarin 43 Premium 24 V | SN4324VPREMIUM | 3308815077963 |
| Sanimarin 43 Luxe 12 V    | SN4312VCLAVSFA | 3308815077970 |
| Sanimarin 43 Luxe 24 V    | SN4324VCLAVSFA | 3308815077987 |

## 4 CONTROL SYSTEMS Electric switch Comfort Pneumatic button Electric button Premium Electronic keyboard Luxe

## **Ó TECHNICAL VIEW**



## ODIMENSIONS (MM)



THE MOST LUXURIOUS OF THE RANGE.











**QUIET RANGE** 

Contemporary design

Vertical back line

A 360° powerful

flushing system



from black water tank



Acoustic pressure : 52 dB(A)

### **♦ TECHNICAL FEATURES**

| Pumping height              | 3 m  |
|-----------------------------|--|
| Horizontal pumping distance | 30 m   |
| Non return valve            | Integrated   |
| Outlet diameter             | 38 mm or 25 mm   |
| Supply voltage              | 12 V or 24 V DC  |
| Motor power                 | 300 W (12 V), 360 W (24 V)   |
| Electricity consumption     | Dependent upon the control system (see detail p.30)  |
| Water consumption           | Dependent upon the control system from 1.2 L to 2.4 L  |
| Water use                   | <ul> <li>Onboard freshwater (integrated solenoid valve) or outside pressurised water</li> <li>Minimum pressure of supplied water 1.7 bar</li> <li>Recommended pump flow rate 11 L/min</li> </ul> |
| Weight                      | 26 kg  |

## **OREFERENCES**

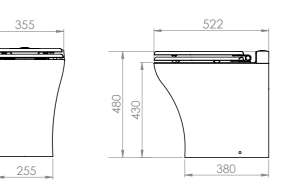
| DESIGNATION                             | CODE              | EAN           |
|---|-------------------|---------------|
| Sanimarin Exclusive Medium Comfort 12 V | SNEXCLM12VLC      | 3308815072937 |
| Sanimarin Exclusive Medium Comfort 24 V | SNEXCLM24VLC      | 3308815072944 |
| Sanimarin Exclusive Medium Plus 12 V    | SNEXCLM12VLCP     | 3308815072951 |
| Sanimarin Exclusive Medium Plus 24 V    | SNEXCLM24VLCP     | 3308815072968 |
| Sanimarin Exclusive Medium Premium 12 V | SNEXCLM12VPREMIUM | 3308815078038 |
| Sanimarin Exclusive Medium Premium 24 V | SNEXCLM24VPREMIUM | 3308815078045 |
| Sanimarin Exclusive Medium Luxe 12 V    | SNEXCLM12V        | 3308815013244 |
| Sanimarin Exclusive Medium Luxe 24 V    | SNEXCLM24V        | 3308815013251 |

## 4 CONTROL SYSTEMS Electric switch Comfort Pneumatic button Electric button Premium Electronic keyboard

## **Ó TECHNICAL VIEW**

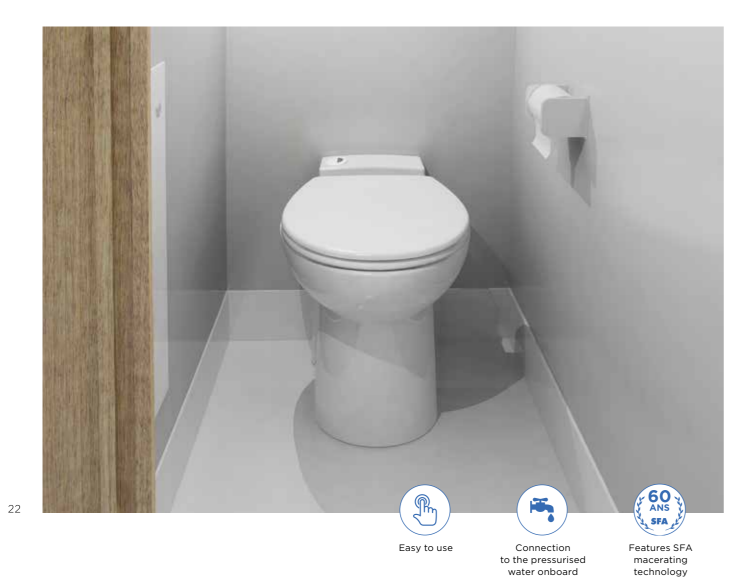


## **♦** DIMENSIONS (MM)



## ..... Professional range

A COMPREHENSIVE RANGE OF MARINE WCS TO MEET EVERY REQUIREMENT.



## **♦ TECHNICAL FEATURES**

| Pumping height              | 3 m  |
|-----------------------------|--|
| Horizontal pumping distance | 30 m   |
| Non return valve            | Integrated   |
| Outlet diameter             | 32 mm  |
| Supply voltage              | 110 V, 220 V   |
| Motor power                 | 550 W (220 V), 800 W (110 V)   |
| Water consumption           | Eco : 3,6 L / Normal : 5 L   |
| Water use                   | <ul> <li>Onboard freshwater (integrated solenoid valve)</li> <li>Minimum pressure of supplied water 1.7 bar</li> </ul> |
| Weight                      | Sanimarin 43 : 23 kg<br>Sanimarin 4 : 26 kg<br>Sanimarin Exclusive Medium : 26 kg                                      |

### 

| DESIGNATION                                 | CODE          | EAN           |
|---|---------------|---------------|
| Sanimarin 4 Plus 110 V                      | SN4110V       | 3308815076539 |
| Sanimarin 4 Plus 220 V                      | SN4220V       | 3308815076546 |
| Sanimarin 4 Dual Flush 110 V                | SN4110VDF     | 3308815076553 |
| Sanimarin 4 Dual Flush 220 V                | SN4220VDF     | 3308815076560 |
| Sanimarin 43 Plus 110 V                     | SN43110V      | 3308815076577 |
| Sanimarin 43 Plus 220 V                     | SN43220V      | 3308815076584 |
| Sanimarin 43 Dual Flush 110 V               | SN43110VDF    | 3308815076591 |
| Sanimarin 43 Dual Flush 220 V               | SN43220VDF    | 3308815076607 |
| Sanimarin Exclusive Medium Plus 110 V       | SNEXCLM110V   | 3308815076690 |
| Sanimarin Exclusive Medium Plus 220 V       | SNEXCLM220V   | 3308815076706 |
| Sanimarin Exclusive Medium Dual Flush 110 V | SNEXCLM110VDF | 3308815076713 |
| Sanimarin Exclusive Medium Dual Flush 220 V | SNEXCLM220VDF | 3308815076720 |

## 2 CONTROL SYSTEMS



Pneumatic button **Plus** on the WC unit.

Two automatic cycles: Normal: press once (5l of water)

Eco: press twice rapidly (3.6 L of water)

Press and hold to place the WC in "dry bowl" mode..



Electric button **Dual Flush** on the

WC unit.

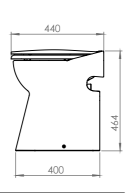
Two automatic cycles: Normal : 5 L. Eco : 3.6 L.

Press both buttons simultaneously to place the WC in "dry bowl" mode.

## OVIEWS & DIMENSIONS (MM)

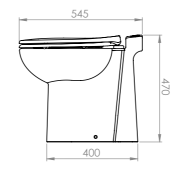






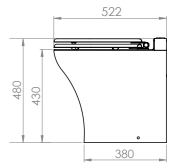












Sanimarin 43 Sanimarin 4

Sanimarin Exclusive Medium

## Sanimarin Pump

RECOVERS GREY WATER ONBOARD.



## $\delta$ technical features

| terior check valve utlet diameter ets etivation level ax waste water mperature upply voltage | Sink, shower, washbasin  |  |  |
|--|--|--|--|
| Vertical pumping height  | 4 m  |  |  |
| Exterior check valve   | Removable  |  |  |
| Outlet diameter  | 22 to 32 mm  |  |  |
| nlets  | 2 low inlets 40 mm (right or left-hand)  |  |  |
| Activation level   | 65 mm  |  |  |
| Max waste water<br>emperature  | 35°C   |  |  |
| Supply voltage   | 12 V or 24 V   |  |  |
| lotor power rating   | 12 V : 70 L/min, I max = 28 A,<br>Pmax = 340 W<br>24 V : 80 L/min, I max = 15 A,<br>Pmax = 360 W |  |  |
| Veight   | 3,5 kg   |  |  |

## 

| ı | DESIGNATION              | CODE     | EAN           |
|---|--------------------------|----------|---------------|
|   | Sanimarin Pump Up 12 V   | D2UP12V  | 3308815074665 |
|   | Sanimarin Pumn I In 24 V | D3LID34V | 3308815074672 |

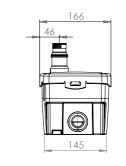


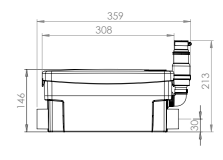
## ♦ TECHNICAL VIEW





## $\delta$ dimensions (MM)









dimensions







Quiet - 46 dB(A)



MADE IN FRANCE

SFA LETS YOU CHOOSE THE CONTROL SYSTEM YOU WANT, NO MATTER WHAT MODEL OF TOILET YOU HAVE SELECTED.

## $\Diamond$ the electric switch comfort and wall mounting kit

### THE ELECTRIC SWITCH COMFORT



- A flushing position
- A maceration pumping position

The duration of each cycle is controlled by the user to suit their requirements.

### OPTION

### WALL MOUNTING KIT

In cases where it is difficult to recess the controls in the wall, SFA proposes an optional wall mounting screw box for models equipped with electric switch Comfort.



### O PNEUMATIC BUTTON PLUS & ELECTRIC BUTTON PREMIUM

### PNEUMATIC BUTTON PLUS

- Two automatic cycles
  2,4 L of rinse water by one single tap
  1,2 L of rinse water by 2 successive pushes
- A control Dry Bowl by extended push

### **ELECTRIC BUTTON PREMIUM**

- Two automatic cycles Normal: 2,4 L of rinse water Eco: 1,2 L of rinse water
- Dry Mode Bowl: press and hold the Normal mode button
- A Tank indicator light showing that the black water tank is full

### PLEASE NOTE

- 1. The names of these 2 systems have been changed:
- "Comfort Plus" becomes "Plus", and "Comfort Luxe" becomes "Premium"
- 2. To facilitate assembly, these two systems can be installed directly on the bowl (except Sanimarin 31).

## O THE ELECTRONIC KEYBOARD LUXE AND FRAME COLOUR OPTIONS



### THE ELECTRONIC KEYBOARD LUXE

- Power ON indicator light
- A Normal flushing cycle that uses 2.4 L of water
- An Eco flushing cycle that uses 1.2 L of water
- A Tank Full indicator light showing that the black water tank is full
- Empty: key pressed to empty the bowl completely in choppy seas

### OPTION

## FRAME COLOUR OPTIONS FOR ELECTRONIC KEYBOARDS LUXE

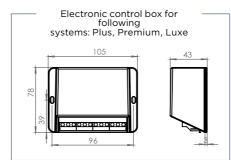
To make your interior look even better, SFA proposes touchpad frames in different colours.

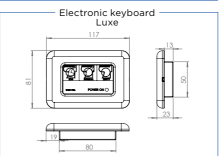
- Standard: white colour

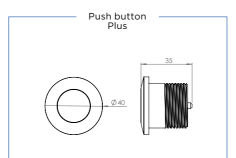
All electronic Luxe keyboards are delivered as standard with a white colour frame.

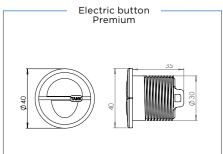
- Options: 3 colours to choose (Grey, Black carbon, Glossy brown).

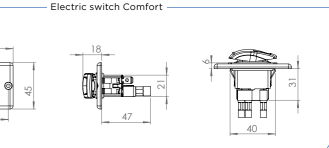
### **ODIMENSIONS**









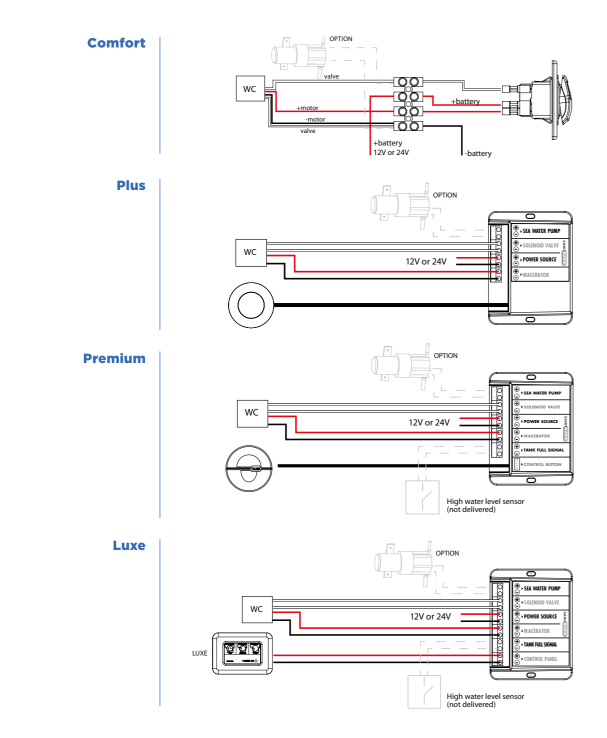


## .... Electrical installation

MAXIMUM ELECTRICAL AUTONOMY

Sanimarin solutions consume very little electricity (0.007 Ah per second / 12V). The energy savings enhance the craft's autonomy, for even greater options.

### **OINSTALLATION DIAGRAMS**

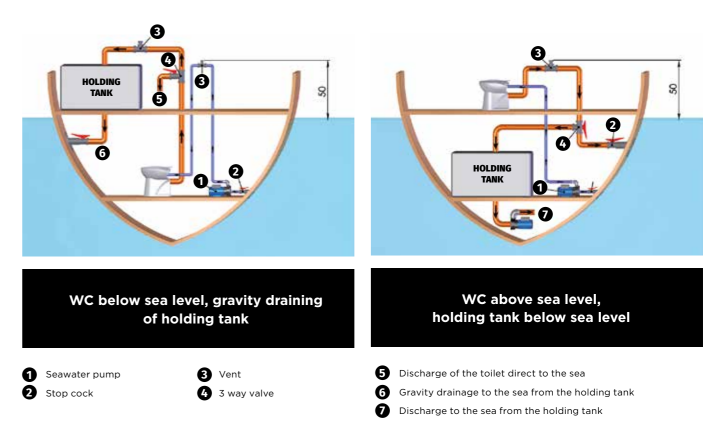


## ..... Hydraulic installation

WATER, THE MAIN RESOURCE TO BE SAVED

The automatic cycles can be kept very short, with consumption levels of just 1.2 L per cycle. The water used can be freshwater or seawater, to be even more environmentally friendly.

Installation adaptable to all configurations and all types of watercrafts.





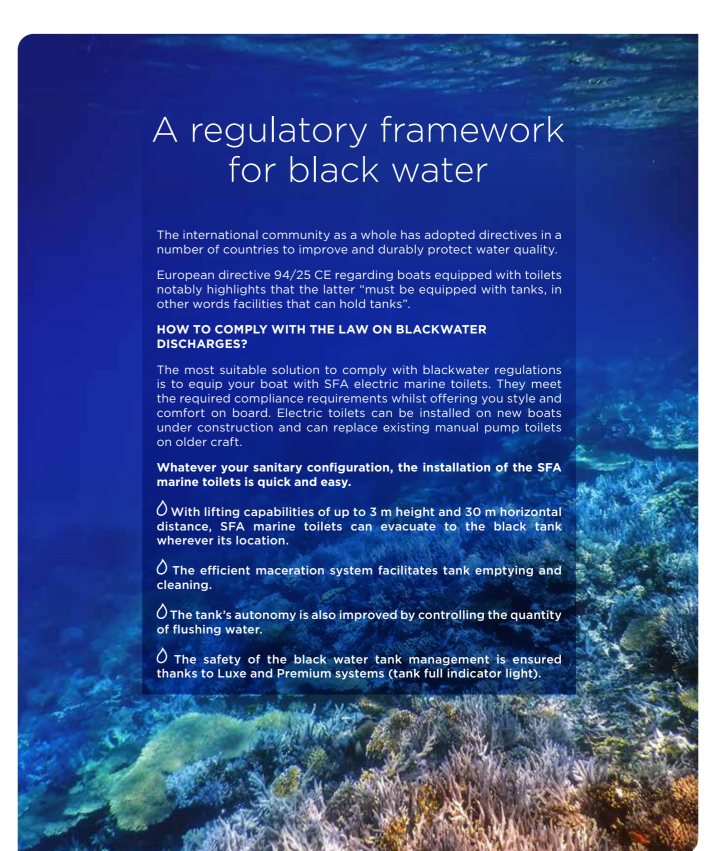
## .. More information

ABOUT OUR PRODUCT RANGE

|  |   |                       | 9  | 9                      |                                  |              |                                 |              |                                  |
|--|---|-----------------------|--|------------------------|----------------------------------|--------------|---------------------------------|--------------|----------------------------------|
|  |   |                       | Sanimarin<br>Maxlite+  | Sanimarin<br>Maxlite+S | Sanimarin 31                     | Sanimarin 32 | Sanimarin<br>Exclusive<br>Short | Sanimarin 43 | Sanimarin<br>Exclusive<br>Medium |
|  |   |                       |  | С                      | OMPACT RANG                      | SE           |                                 | QUIET        | RANGE                            |
| More information                                 |   |                       | p. 8-9   | p. 10-11               | p. 12-13                         | p. 14-15     | p. 16-17                        | p. 18-19     | p. 20-21                         |
|  | Electric switch   |                       | •  | •                      | •                                | •            | •                               | •            | •                                |
| Control systems,<br>more information<br>p. 26-27 | Push button and electric<br>button on the bowl or<br>external for SN 31 |                       | ><   |                        | •                                | •            | •                               | •            | •                                |
|  | Electronic keyboard   |                       |  |                        | •                                | •            | •                               | •            | •                                |
|  | Electric switch   |                       |  | User's choice          |                                  |              |                                 |              |                                  |
| Total time<br>required                           | Pneumatic button or electric button                                     | Eco Normal            | ><   |                        | 8 s / 15 s                       |              |                                 |              |                                  |
|  | Electronic keyboard   | Eco Normal            | >  |                        |                                  |              | 8 s / 15 s                      |              |                                  |
| Pumping height                                   |   |                       |  | 3 m                    |                                  |              |                                 |              |                                  |
| Horizontal pumping distance                      |   |                       | 30 m   |                        |                                  |              |                                 |              |                                  |
|  | Electric switch   |                       | Quantity decided by the user   |                        |                                  |              |                                 |              |                                  |
| Water consumption                                | Push button and electric button   | Eco Normal            | ><   |                        | 1,2 L / 2,4 L                    |              |                                 |              |                                  |
|  | Electronic keyboard   | Eco                   | >  |                        | 1,2 L / 2,4 L                    |              |                                 |              |                                  |
|  | Onboard freshwater: integrated solenoid valve                           |                       | ><   •   |                        | •                                | •            | •                               | •            | •                                |
| Water use  | Outside pressurised<br>water via external pump<br>11 L / min (optional) |                       | ×  |                        | •                                | •            | •                               | •            | •                                |
|  | Outside water via sea<br>pump integrated in the<br>system               |                       | •   >  |                        |                                  |              |                                 |              |                                  |
| Minimum pressure                                 |   |                       | 1,7 bar  |                        |                                  |              |                                 |              |                                  |
| Electricity<br>consumption<br>per second         | Electric switch   |                       | 12 V: 0,007 Ah<br>24 V: 0,004 Ah   |                        |                                  |              |                                 |              |                                  |
| Electricity consumption per                      | Electronic keyboard /<br>Push button and                                | Eco<br>Cycle: 8 s     | ×<br>×   |                        | 12 V: 0,056 Ah<br>24 V: 0,032 Ah |              |                                 |              |                                  |
| automatic cycle                                  | Electric button   | Normal<br>Cycle: 15 s |  |                        | 12 V: 0,105 Ah<br>24 V: 0,060 Ah |              |                                 |              |                                  |
| Current  | 12 V (300 W)  |                       | 25 A   |                        |                                  |              |                                 |              |                                  |
| consumption                                      | 24 V (360 W)  |                       | 15 A   |                        |                                  |              |                                 |              |                                  |
| Cable sizes                                      | 12 V (300 W)  |                       | 1,5 mm <sup>2</sup> = 1 m max / 2,5 mm <sup>2</sup> = 2 m max / 4 mm <sup>2</sup> = 3 m max / 6 mm <sup>2</sup> = 4,3 m max    |                        |                                  |              |                                 |              |                                  |
| Capie 31263                                      | 24 V (360 W)  |                       | 1,5 mm <sup>2</sup> = 3,5 m max / 2,5 mm <sup>2</sup> = 6 m max / 4 mm <sup>2</sup> = 9,5 m max / 6 mm <sup>2</sup> = 14 m max |                        |                                  |              |                                 |              | max                              |
| Weight   |   |                       | 8  | kg                     | 17 kg                            | 19 kg        | 21 kg                           | 23 kg        | 26 kg                            |

## .... SFA products fully comply

WITH THE NEW ENVIRONMENTAL REQUIREMENTS



SFA

41 bis Avenue Bosquet 75007 Paris Tél. : +33 1 44 82 39 00 sanimarin@sfa.fr

SAV France

Tél.: +33 1 44 82 25 55

