



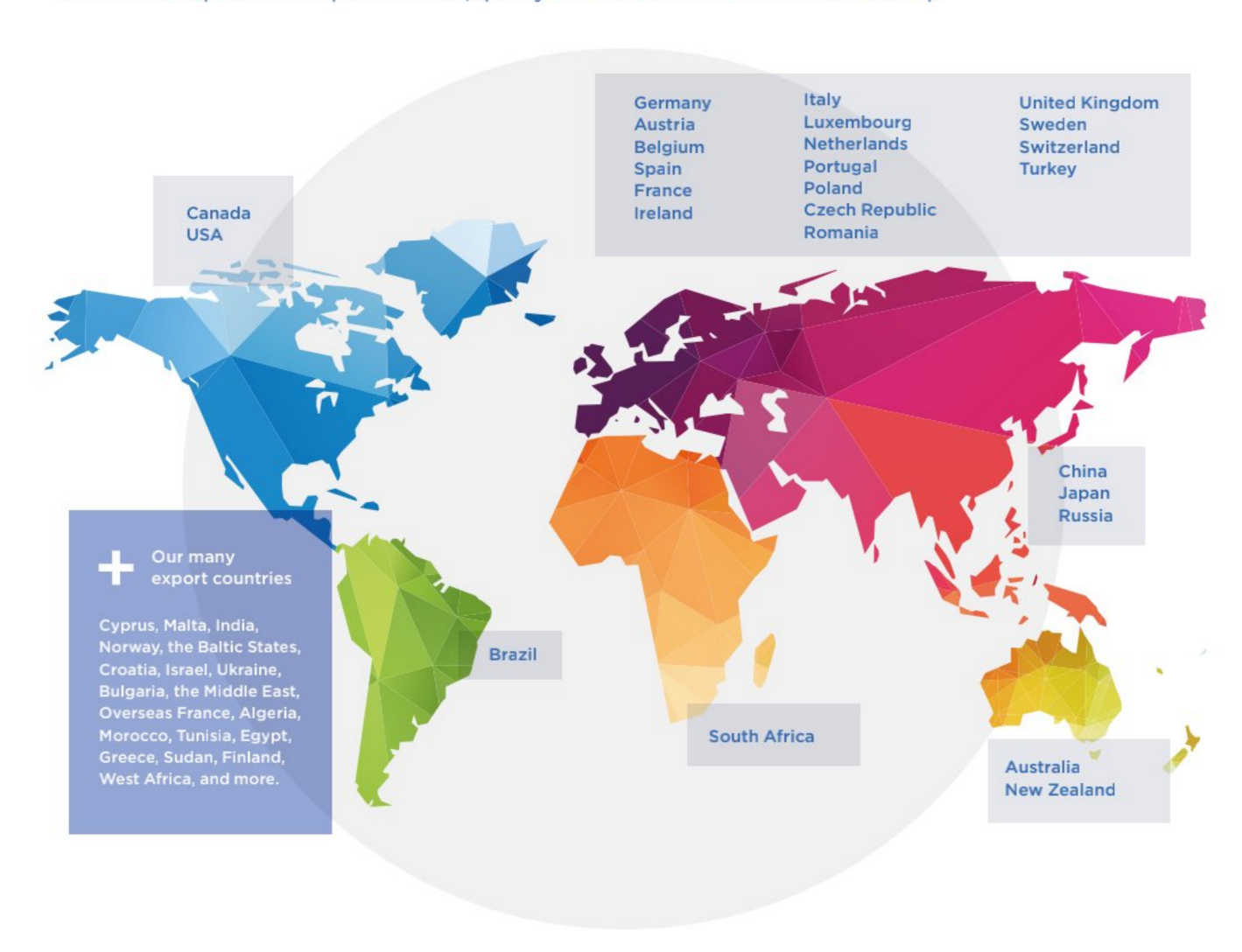


# SFA Group World leader in sanitary equipment

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.

### **An International Group**

Established in 25 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.



# This is the very hallmark of the SFA Group!

It was this attitude and approach that brought about the release of the first Sanibroyeur in 1958. A brilliant idea that continues to revolutionise interior design around the world. This expertise in solutions has been put to use for many years, providing invaluable assistance across a wide variety of sectors.

#### The SFA Group operates in 4 areas of activity:

- Domestic pumping solutions
- Professional pumping solutions
- · Equipment for showers, balneotherapy and spas
- Water treatment.

## **Vision & Perspectives**

The Group's activity around pumps and pumping stations clearly illustrates its external growth policy.

This policy approach aims to protect and enhance expertise and resources. An initiative that builds a homogeneous block performing at an extremely high growth capacity.

By bringing in a technical expert like Zehnder Pumpen, recognised and well regarded in the market and a global player with a presence in over 70 countries, SFA has created the conditions to develop its innovation ability, reinforce its manufacturing base and ensure strong growth in this segment.

1958

SFA founded and the 1st toilet macerator. Europelec acquisition

1970

Expansion into Europe and North America

1988

Kinédo purchase

1990

ISO certification of factories

1993

Grandform joins the group

2019

Zehnder Pumpen purchase

2020

New visual image Format and Aquaturbo Systems purchase



Every day, some 300 employees work to bring our company values to life, to make things easier for our customers and our installers. Over the years, numerous investments have taken Brégy from being a simple assembly site to a largely self-sufficient production centre. To guarantee product quality from start to finish, we have vertically integrated the manufacturing of many components into our own production process. Our 25 000 sqm factory is divided into four units to manage the production of composite and rubber parts, the manufacture of motors, the assembly of components and the creation of electronic components.

The Zehnder Pumpen company, purchased by SFA in 2019, has established itself as a recognised specialist brand in the production of submersible pumps, garden pumps, wastewater pumping stations, automatic domestic water dispensers or domestic water networks.

Historically, our two entities share the values of the French flagship of the sanitary industry: innovation, reliability, durability and performance.

#### 2-YEAR WARRANTY

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.









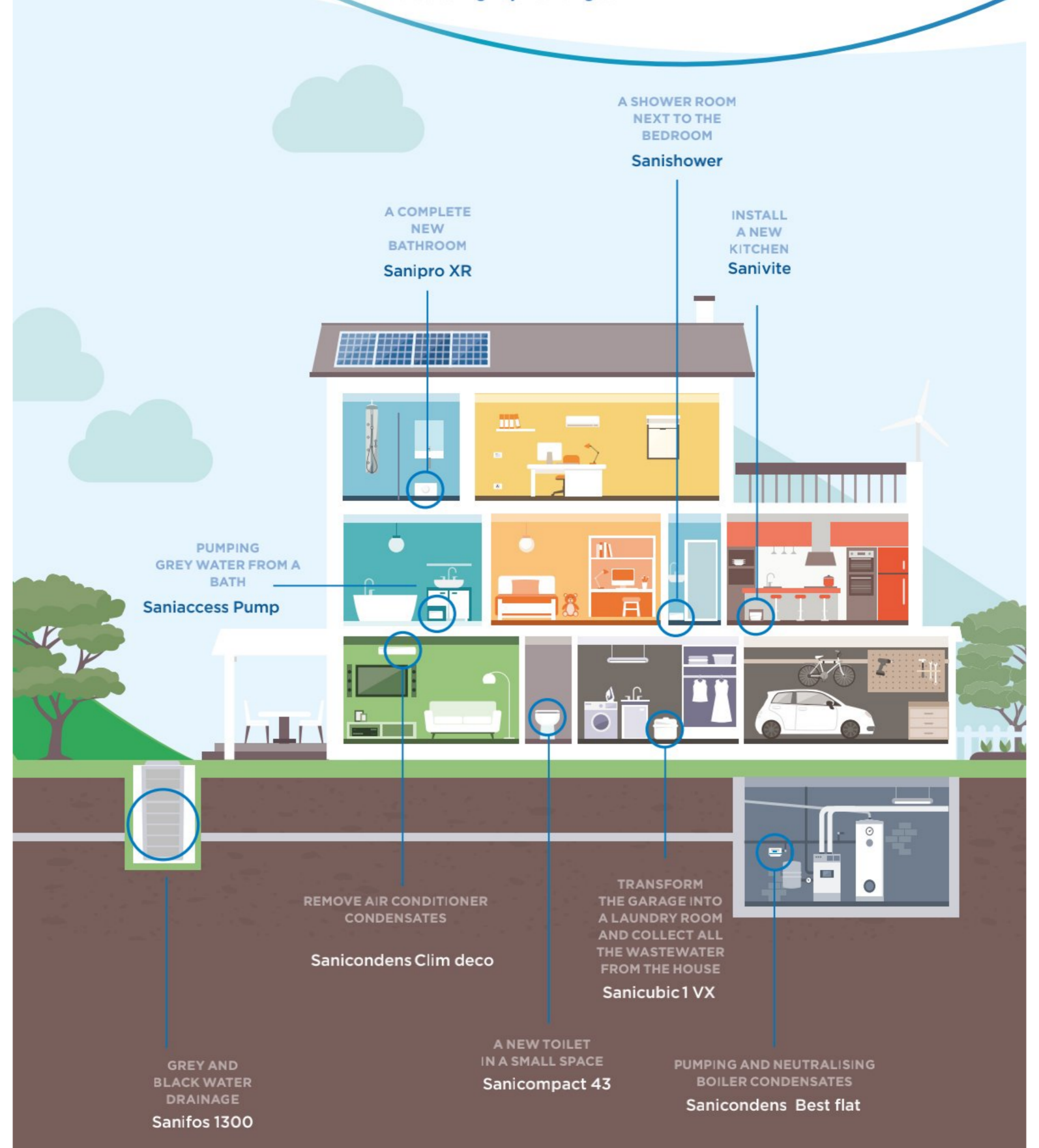




# What is a SANIFLO SOLUTION?

To adapt to the different stages of life, it may be necessary to modify and change your house by building an extension, or by adding an en-suite, additional bathroom or utility facilities. Saniflo products make it possible to carry out installation easily and without undertaking major building work.

If the additional new room is located at a distance from the main drainage system, perhaps in the attic, garage or in the basement, it is often easier and cost effective to use small bore pipework to create this new space rather than having to do major building work to connect to the main sewer.

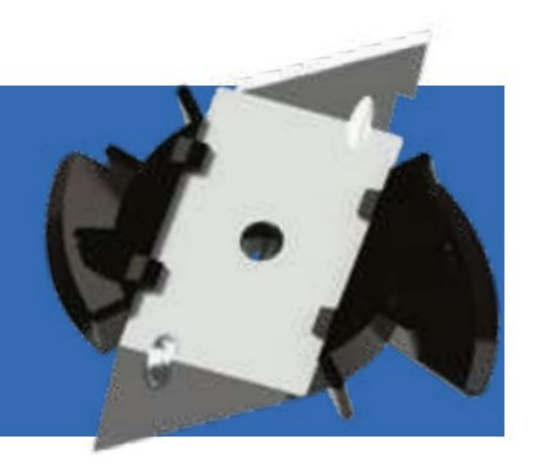


SFA macerators have remained at the forefront of technology since their invention, thanks to the group's continuous research and development efforts. Noise level, accessibility and design are all key elements to meet the needs of our customers.

#### **OUR GRINDING TECHNOLOGIES**

## Single-blade cutter

The single-blade cutter reduces the black waste into fine particles. The rotating steel blade cuts through waste materials and discharges the water and waste at the same time.





## Multi-cutter disc

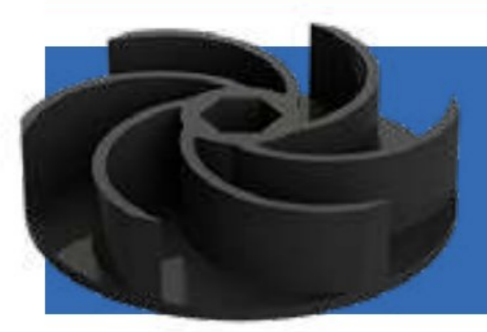
The multi-cutter disc uses a shredding action and acts as a turbine.

This technology is available in the Sanicompact.

## Pro X K2 impeller

The pro X K2 impeller is a more robust blade and has been designed to deal with the occasional obstruction such as a wet wipe, tampon, sanitary towel or condom.





## KX V6 Vortex impeller

SFA also has vortex technology. This technology is able to deal with particles of up to 50 mm, to meet the most demanding applications and creates a centrifugal action rather than a cutting blade.

## Two-channel wheel

The two-channel wheel sucks out and discharges grey water and particles without grinding them and provides 50 mm clearance for maximum performance.





# SOME RULES FOR INSTALLING AN SFA MACERATOR

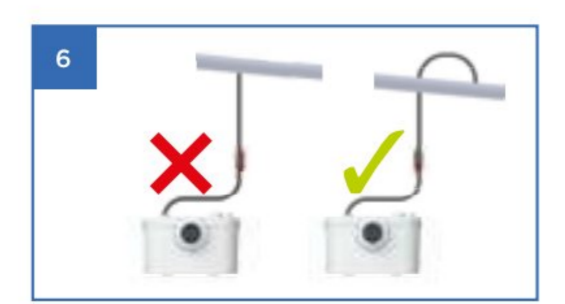


For the installation of connection elbows on the drainage piping, use 2 x 45° elbows rather than one 90° elbow.

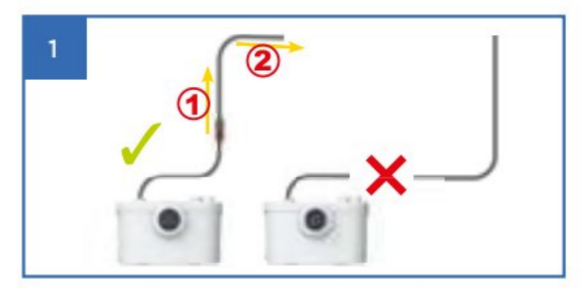
The larger radius curves DECREASE the discharge losses.



 If the discharge takes place in a direct downwards way, provide for an aerator valve placed at the highest point to avoid the siphoning phenomenon.



The macerator discharge pipe must be connected to the downspout from above, following the direction of flow.



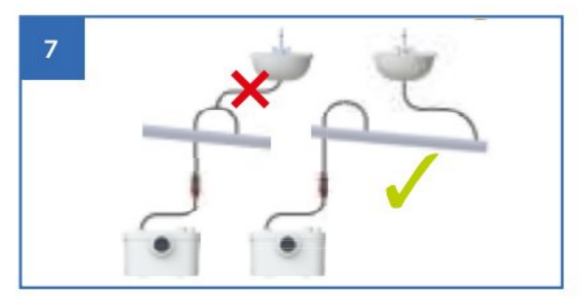
Vertical pumping must take place at the start of the DISCHARGE (1). From the highest point of the discharge (2), an incline of at least 1% is necessary.



between the sanitary appliances and the SFA macerator.



The appliance must not be installed more than 20 cm behind the toilet, nor at a lower level than the bowl.



No sanitary appliance must be connected to the small diameter drainage pipe **specific to the macerator**.



WHY SANIFLO?

# The SFA Saniflo range for creating sanitary fixtures anywhere and without any major works.

For over 60 years, SFA has offered wastewater pumping solutions to facilitate property development.

Installing an SFA macerator lets you create sanitary fixtures anywhere in the house, even without gravity drainage!

A water supply, a small diameter discharge pipe and an electrical socket are all you need to install an SFA macerator.





# Saniflo®

	Toilet	Wall-hung toilet	Wash basin	Bidet	Shower cubicle	Collectivity	Easy operation
Saniflo Perfect for toilet drainage	0.12						ave.
Sanitop  Drains both the toilet and washbasin	.13		•				
Sanipro XR  Drains all the water from a shower room	14 •		•				
Saniplus  Large capacity tank: perfect for handling large volumes of water	.15		•	•	•		
Sanibest Pro High performance maceration! Perfect for communities	.16		•	•	•	•	<b>V</b>
Sanigrind Pro The unique solition for S-trap toilets	.17						
Saniwall Pro UP  The solution (macerator + GROHE support frame) for installing a wall-hung bowl. Available as a glass-clad version or tiled	.18				•		
Sanipack  The macerator for wall-hung bowls that fits in partitions	.20			•			
Saniaccess 1-2-3  Complete solutions perfect for rental accommodation	2.21		•	•	•		

- RELIABILITY AND INNOVATION SINCE 1958
- EASY MAINTENANCE THANKS TO DIFFERENT ACCESS POINTS
- SLEEK DESIGN
- THE QUIETEST RANGE ON THE MARKET



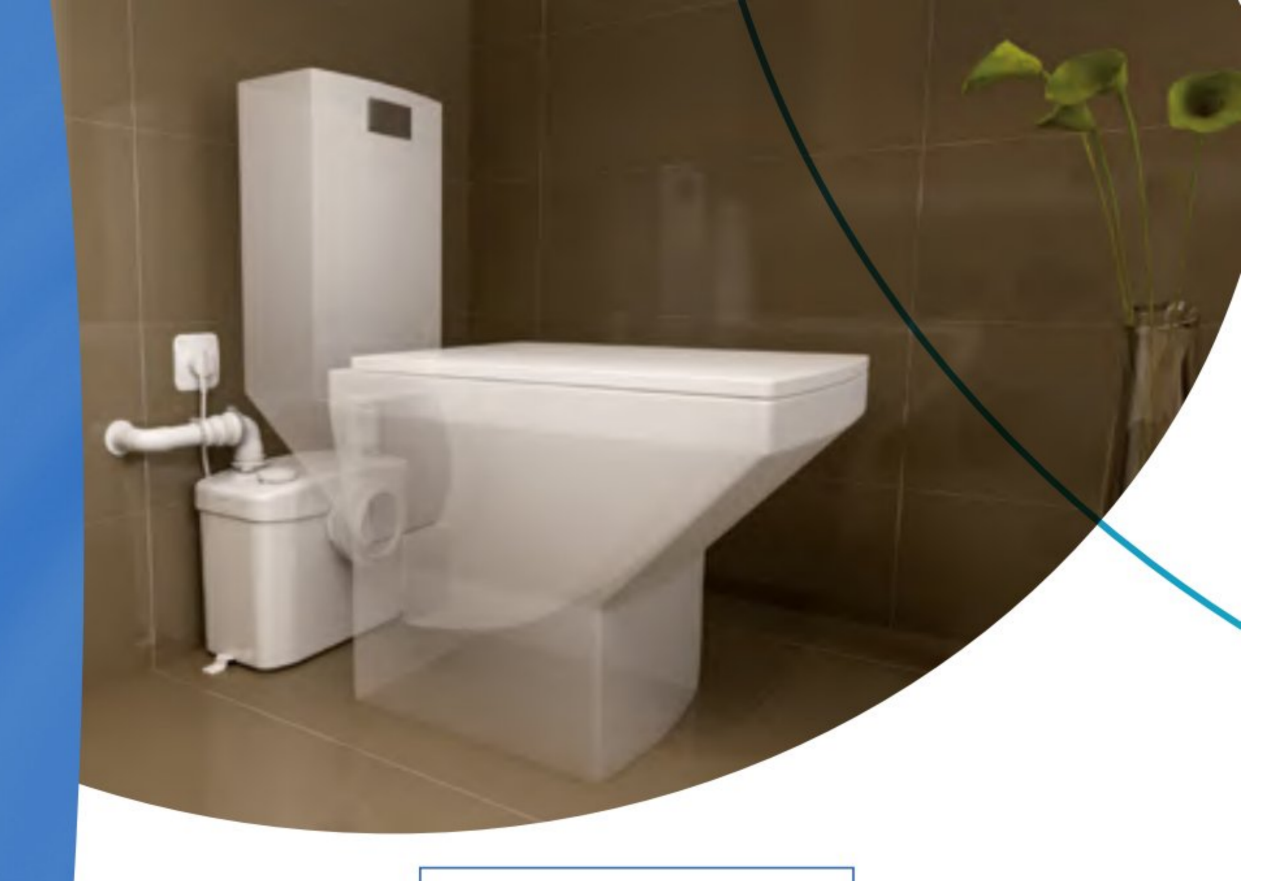
#### **PUMPING**

<sup>4 m</sup>
100 m

#### WARRANTY



REFERENCE EAN 3308811299017 SXSTD



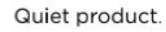
## Saniflo



Easy installation: Easy replacement of an old model Perfect for draining water from a toilet.



Suitable for use in a basement or loft conversion.









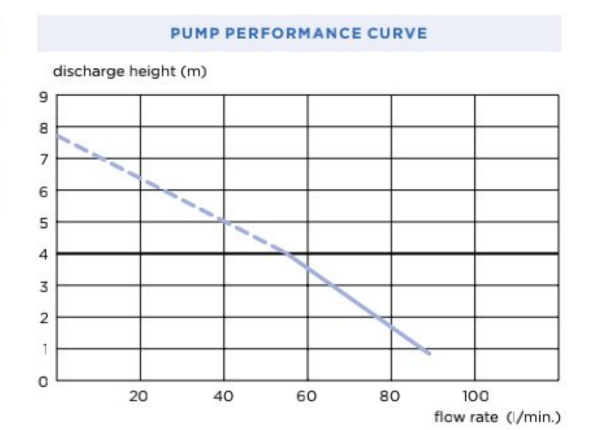
TECHNICAL FEATU	RES
Number of available inlets	1
Ø of inlets	100 mm
Ø of recommended discharge pipe	22/32 mm
Power rating	400 W
Voltage	220-240 V/50 Hz
Electrical class	1
Protection rating (IP)	IP 44

#### PACKING LIST

Saniflo Check valve

Connectors

Activated carbon filter included to neutralise odours







WARRANTY



REFERENCE EAN 3308811399014 ST2STD

# Sanitop



Easy installation: Easy replacement of an old model.



Lets you install 1 toilet + 1 washbasin.







TECHNICAL FEAT	URES
Number of available inlets	2
Ø of inlets	100/40 mm
Ø of recommended discharge pipe	22/28/32 mm
Power rating	400 W
Voltage	220-240 V/50 Hz
Electrical class	1
Protection rating (IP)	IP44

#### PACKING LIST

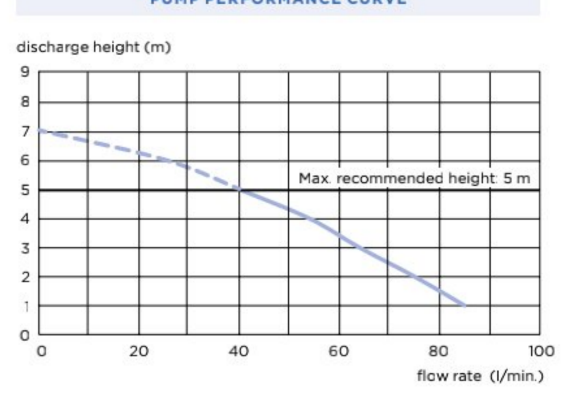
Sanitop

Check valve

Connectors

Activated carbon filter included to neutralise odours

#### PUMP PERFORMANCE CURVE















**PUMPING** 

5 m



#### WARRANTY



REFERENCE EAN 3308811298010 SRSTD





# Sanipro XR



Lets you install a complete shower room!

Easy installation:
Easy replacement of an old model.



Reliable and efficient macerating system.

Drains all the water from a shower room.

Quiet product.

#### TECHNICAL VIEW



TECHNICAL FEAT	JRES
Number of available inlets	3
Ø of inlets	100/40 mm
Ø of recommended discharge pipe	22/28/32 mm
Power rating	400 W
Voltage	220-240 V/50 Hz
Electrical class	1
Protection rating (IP)	IP44
Shower tray height	13 cm

#### PACKING LIST

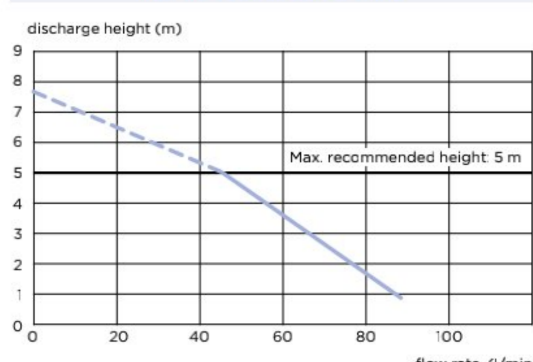
Sanipro XR

Check valve

Connectors

Activated carbon filter included to neutralise odours

#### PUMP PERFORMANCE CURVE



flow rate (I/min.)







**PUMPING** 

→ 100 m

WARRANTY

REFERENCE

SPSTD

EAN 3308811499011

5 m



# Saniplus



Easy installation: Easy replacement of an old model.



Large capacity, perfect for handling large volumes of water.





#### TECHNICAL VIEW



TECHNICAL FEAT	URES
Number of available inlets	4
Ø of inlets	100/40 mm
Ø of recommended discharge pipe	22/28/32 mm
Power rating	400 W
Voltage	220-240 V/50 Hz
Electrical class	1
Protection rating (IP)	IP44
Shower tray height	13 cm

#### **PACKING LIST**

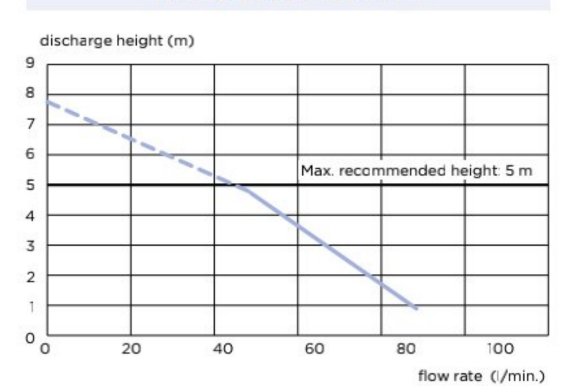
Saniplus

Check valve

Connectors

Activated carbon filter included to neutralise odours

#### **PUMP PERFORMANCE CURVE**















**PUMPING** 

7 m 110 m

#### WARRANTY



REFERENCE EAN 3308815013039 B3PRO



#### **SFA RELIABILITY GUARANTEE**

Macerator with the same grinding system as our floor standing or underground stations.



# **Sanibest Pro**



Perfect for communities. Direct access to electronic components.



Suitable for intensive use in public and commercial environments.

**TECHNICAL FEATURES** 

#### DIRECT ACCESS TO THE ELECTRONIC COMPONENTS



Maceration with the Pro X K2 knife: designed to handle occasional disposal of toilet wipes, tampons, sanitary towels and condoms.

PA	C	KI	N	G	L	S	т	

Sanibest Pro Check valve

Connectors

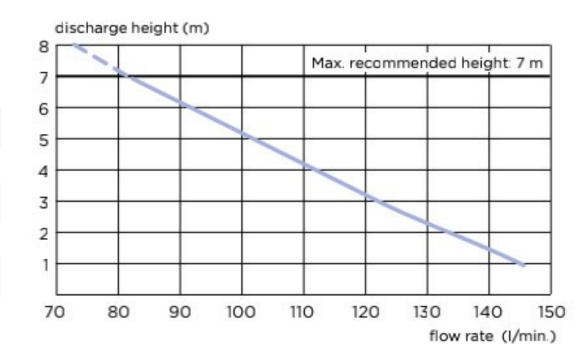
Activated carbon filter included to neutralise odours

#### Number of available inlets 4 Ø of inlets 100/40 mm Ø of recommended discharge 22/28/32 mm pipe

1100 W **Power rating** 220-240 V/50 Hz Voltage Electrical class

Protection rating (IP) **IP44** Shower tray height 15 cm

#### **PUMP PERFORMANCE CURVE**









# **Sanigrind Pro**



Ideal for public usage.

The possibility to lower the pump.



The unique solution for S-trap toilets.

High performance macerating.

#### DIRECT ACCESS TO THE ELECTRONIC COMPONENTS



Maceration with the Pro X K2 knife: designed to handle occasional disposal of toilet wipes, tampons, sanitary towels and condoms.

PAC	KI	NG	115	т
LVC	P. I	110	-1-0	

Sanigrind Pro

Check valve

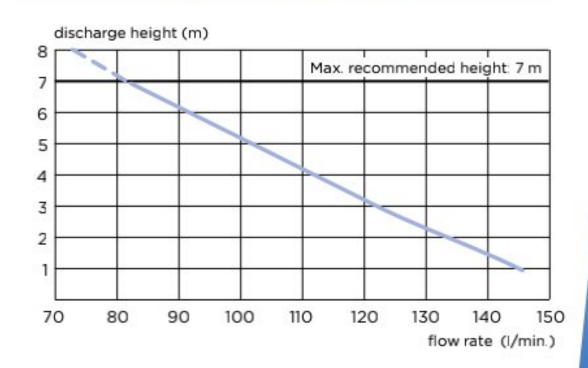
Connectors

Activated carbon filter included to neutralise odours

#### **TECHNICAL FEATURES**

Number of available inlets	3
Ø of inlets	100/40 mm
Ø of recommended discharge pipe	22/28/32 mm
Power rating	1100 W
Voltage	220-240 V/50 Hz
Electrical class	1
Protection rating (IP)	IP44

#### **PUMP PERFORMANCE CURVE**













**PUMPING** 

7 m

WARRANTY



Reference EAN 3308815066684 **GRINDPROHK** 



#### **SFA RELIABILITY GUARANTEE**

Macerator with the same grinding system as our floor standing or underground stations.









Shower

#### **PUMPING**

5 m

100 m

#### WARRANTY



REFERENCE Glass-clad version EAN 3308815074115 WALLPROUPSTD



# Saniwall Pro



**GLASS-CLAD VERSION** 



The solution (macerator + support frame + glass casing) for installing a wall-hung bowl.

Easy maintenance with dual access to the product.

TILED VERSION



The solution (macerator + frame-support) to install a wall-hung bowl, tiled version.

Magnetic tabs provided to create a removable hatch.

Easy maintenance with dual access to the product.



The solution (macerator + GROHE support frame + glass casing) in an elegant and contemporary design.

Low noise level: 47 dB(A)



The solution to install a wall-hung bowl which fits perfectly into a tiled room.

Low noise level: 47 dB(A).



PACKI	NG LIST
SFA macerator	SFA macerator
GROHE support frame	GROHE support frame
Glass-clad	Magnetic tabs for tiled version
Check valve	Check valve
Connectors	Connectors

#### GLASS-CLAD

#### Premium design

Removable upper section for easy maintenance:

- Without disassembling the bowl
- Without disconnecting the macerator

#### REMOVABLE HATCH

Cut-out template

Magnetic tabs provided to create a removable hatch for tiling









TECHNICAL FEATURES Number of available inlets 3 Ø of inlets 100/40 mm 22/28/32 mm Ø of recommended discharge pipe **Power rating** 400 W Voltage 220-240 V **Electrical class** 1 Shower tray height 13 cm Protection rating (IP) IP44 Noise level 47 dB(A)

#### PUMP PERFORMANCE CURVE

	$\neg$			$\top$
199				
		 Max. recomm	ended heigh	t: 5 n

SUPPORT FRAME GROHE

Reduced width: 500 mm

Tank: equipped with a 3 L/6 L dual flush

Quiet and easy to maintain flush system

Chrome control plate

REFERENCE Tiled version EAN 3308815076096 WALLPROUPSTDAC

## AVAILABLE AS A TILED VERSION

Supplied with magnetic tabs to install a removable hatch.



Direct access to the basket in case of blockage following incorrect use of the appliance

**DUAL ACCESS TO THE PRODUCT** 

Direct access to the electrics through the hood











#### **PUMPING**

5 m



#### WARRANTY



REFERENCE EAN 3308811209016 PA2STD



# Sanipack



The macerator for wall-hung bowls that fits in partitions.

Ideally suited for fitted bathrooms.



Compact design, suitable for discreet installation behind a partition.

Extra slim dimensions.



#### TECHNICAL VIEW



TECHNICAL FEAT	URES
Number of available inlets	3
Ø of inlets	100/40 mm
Ø of recommended discharge pipe	22/28/32 mm
Power rating	400 W
Voltage	220-240 V/50 Hz
Electrical class	1
Protection rating (IP)	IP44
Shower tray height	13 cm
Maximum distance from the toilet	50 cm

#### **PACKING LIST**

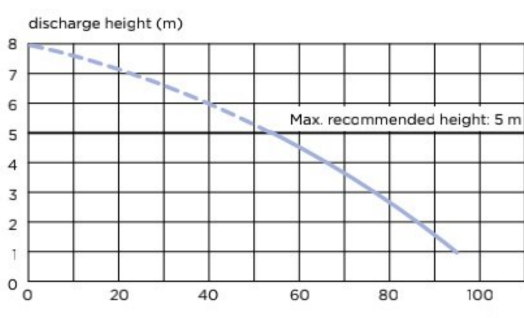
Sanipack

Check valve

Connectors

Activated carbon filter included to neutralise odours

#### **PUMP PERFORMANCE CURVE**



flow rate (I/min.)







## Saniaccess 1-2-3



Easy maintenance with dual access to the product.

Flow rate: 80 L/min.



Easy maintenance with dual access to the product: ideal for rentals.

Low noise level: 46 dB(A).



#### DUAL ACCESS TO THE PRODUCT



- Direct access to the basket in case of blockage following incorrect use of the appliance
- Direct access to the electrics to replace any worn out components

#### PACKING LIST

Saniaccess

Check valve

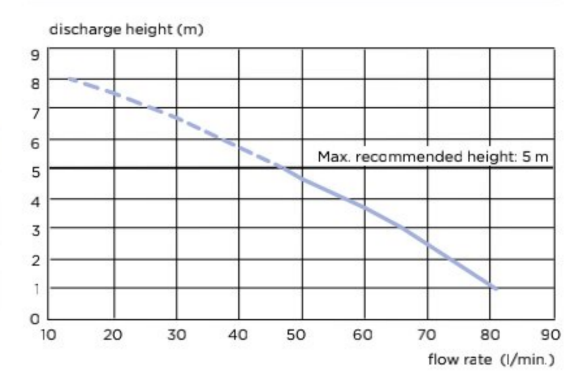
Connectors

Activated carbon filter included to neutralise odours

#### TECHNICAL FEATURES

TECHNICAL PEAT	OKES
Number of available inlets	1 (Saniaccess 1) 2 (Saniaccess 2) 4 (Saniaccess 3)
Ø of inlets	100/40 mm
Ø of recommended discharge pipe	22/28/32 mm
Power rating	400 W
Voltage	220-240 V/50 Hz
Electrical class	1
Protection rating (IP)	IP44
Shower tray height	15 cm
Noise level	46 dB(A)

#### PUMP PERFORMANCE CURVE



#### APPLICATIONS

Saniaccess 1



Saniaccess 2





#### Saniaccess 3









#### PUMPING

5 m



#### WARRANTY



#### REFERENCES

Saniaccess 1 EAN 3308815013169 SANIACCESSI

Saniaccess 2 EAN 3308815013176 SANIACCESS2

Saniaccess 3 EAN 3308815013183 SANIACCESS3



# Descaler

To increase the lifespan of your appliance, you are advised to descale and clean the macerator and the bowl on a regular basis.

The special Saniflo cleaning descaler is perfectly designed to descale right inside your appliance and clean it while caring for its internal components.

#### The descaler has 4 specific characteristics

- Specially designed to care for the rubber of the components
- A formula perfectly suited to small diameter drainage pipes
- Product suitable for septic tanks
- Laboratory-tested formula and dosage



EAN 3308819899011 DET

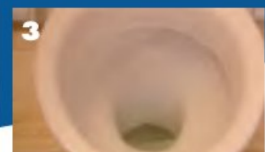
#### **HOW IS THE DESCALER USED?**



Disconnect the power supply from the macerator.



Put a dose of descaler in the bowl.



Leave on for at least 2 hours.



Reconnect the power supply to the macerator.



Rinse away by flushing twice.

## Sanialarm

#### An original concept

Occasional power outages, scaling of poorly maintained old appliances or even problems with clogged pipes, are all factors in significant variation of the water level permanently contained in an SFA macerator or pump.

To tackle this kind of unpredictability, SFA offers an efficient solution that provides instant alerts to avoid inappropriate use and take immediate action.

#### How does it work?

The Sanialarm attaches to the cover of the SFA device. It consists of a level pressure switch which automatically activates the warning buzzer when the water volume exceeds the maximum permitted level. The alarm then produces an intermittent sound until it is silenced and the problem resolved.

#### Reference EAN 3308810042799 ALARM



Works with all models in the SFA adaptable macerators range (previous and current), as well as the Sanispeed +. The Sanialarm works with 2 1.5V batteries (not supplied)

#### Easily install the Sanialarm



Insert 2 standard 1.5V batteries (not supplied) into the unit.



Drill a 10 mm diameter hole in the location shown on the appliance hood.



Coat with silicone grease before Attach the Sanialarm inserting the pressure switch tube of the Sanialarm.



inside the opening of the tube. ON position.

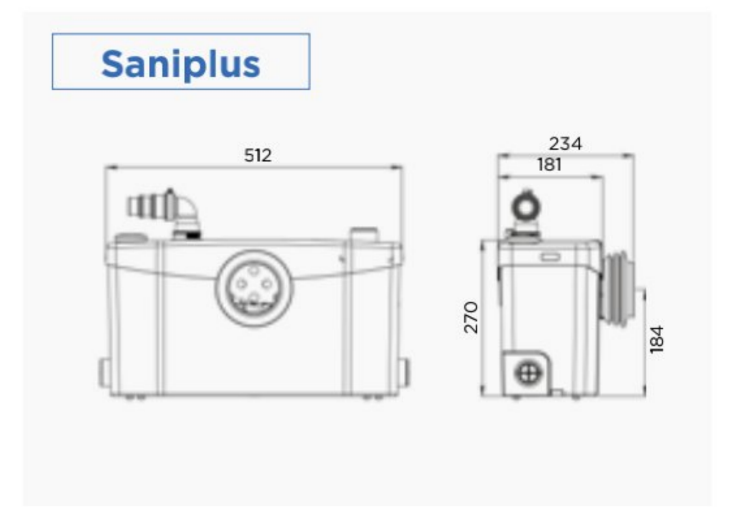


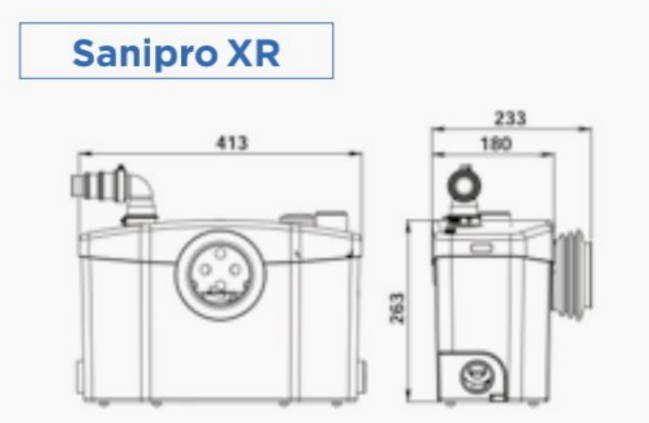
Switch to the

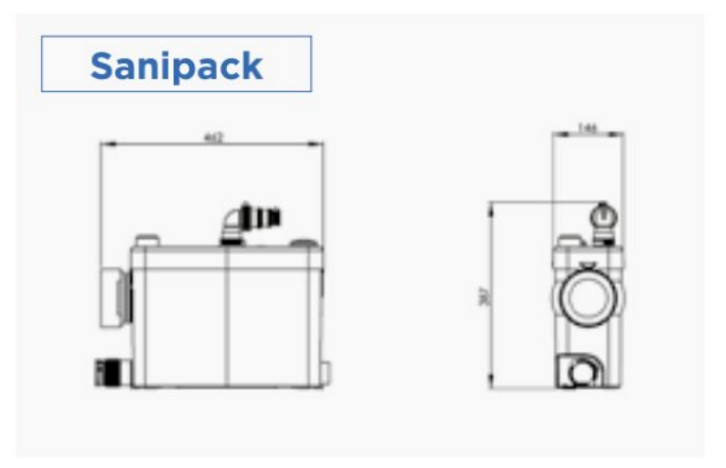




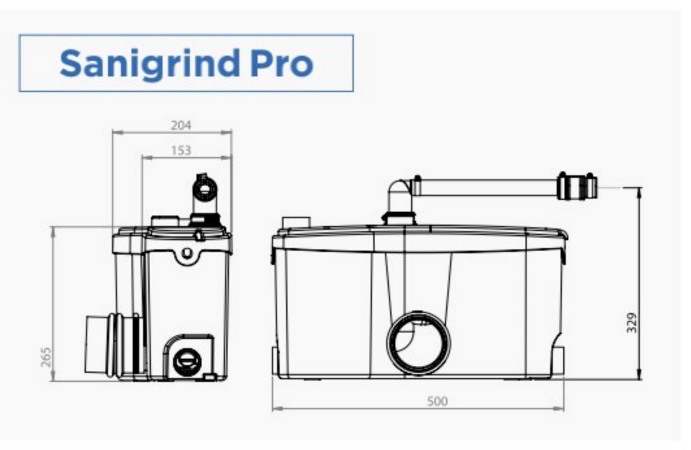


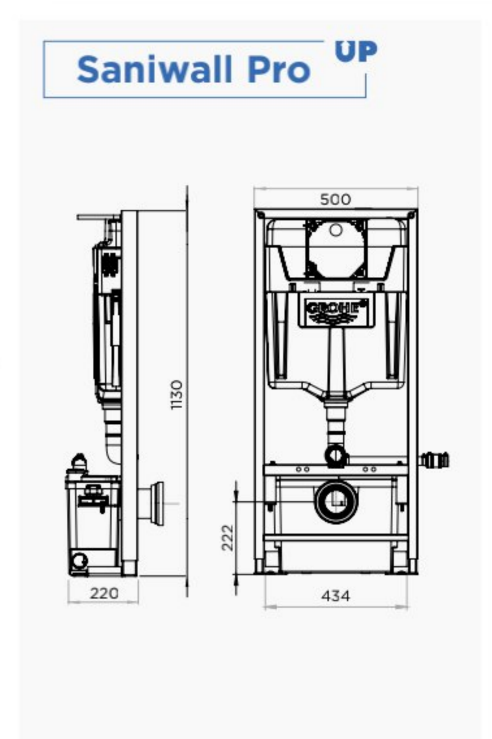


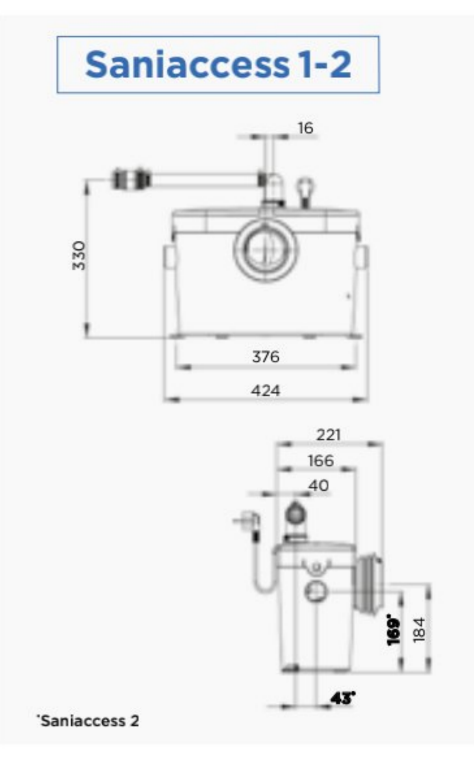


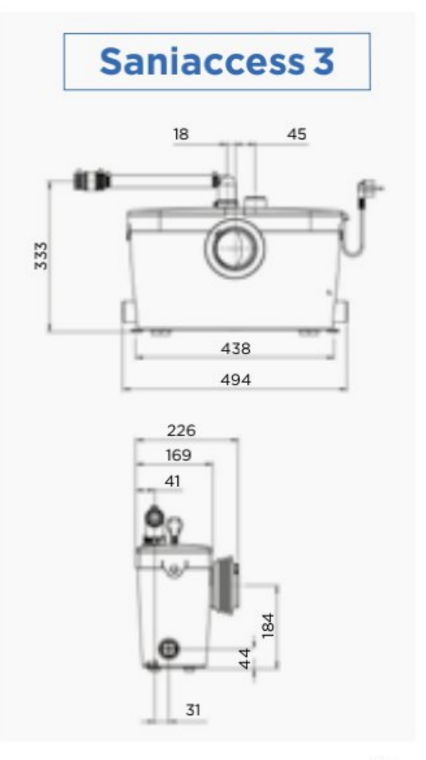














WHY SANICOMPACT?

# Comfortable and reliable with a contemporary design, the products in the Sanicompact range are the solution for installing sanitary fixtures in small spaces.

In order to meet expectations in terms of space planning, SFA has expanded its range of macerators. When the space available for fitting out new sanitary fixtures is reduced, the Sanicompact range is an aesthetic and efficient answer.

Equipped with an integrated macerator, these ceramic bowls\* are space-saving. Floor-mounted or wall-hung, these solutions are ideal for fitting out a studio, closet or space under the stairs. They also provide an option to connect a washbasin in addition to the toilet.





# Sanicompact

		Toilet	Wall-hung toilet	Wash basin	Dual-flush system	
Sanicompact 43 The most compact in the range	.28			Optional	<b>V</b>	
Sanicompact Pro Compact and contemporary design	2.29			Optional	V	
Saniflush  Entirely ceramic complete toilet with efficient maceration system	.30	•		•		NEW
Sanismart  Lightness and hygiene combined in one unit	p.31				~	NEW
Sanicompact Comfort  Wall-hung bowl with clean lines and height-adjustable installation frame	2.32				•	
Sanicompact Comfort +  Frame + wall-hung bowl solution with optional housing			•	•	V	
Sanicompact Comfort + / Bracket  Complete solution: self-supporting frame + wall-hung bowl + 3 housing colour options						

- PRODUCTS WITH A CONTEMPORARY DESIGN AND EQUIPPED WITH SILENCE
  TECHNOLOGY
- AN ENVIRONMENTALLY-FRIENDLY RANGE:
  WATER AND ENERGY EFFICIENT THANKS TO THE DUAL FLUSH SYSTEM
- COMFORT OF USE WITH THE SOFT-CLOSE TOILET SEAT AND LID
- GUARANTEED HYGIENE THANKS TO THE ANTI-LIMESCALE CERAMIC AND AN ANTIBACTERIAL LID



### **HOW TO INSTALL A SANICOMPACT?**

To install the Sanicompact you must have: a water inlet + a water outlet + a power socket.

Connect your Sanicompact to the cold water supply pipe.









Connect the Sanicompact drainage elbow to your PVC pipe and connect it to your main drain.

Connect the Sanicompact to your 230V socket: and it works!

## **HOW DOES IT WORK?**

Pressing the flush button starts a new program, firstly activating the bowl rinse.











Finely ground matter is expelled. A check valve prevents the return of wastewater.

The macerator is ready for use again.





**PUMPING** 

3 m



#### WARRANTY



REFERENCES Standard C43STD: EAN 3308814399011 C43STD

**With C43LV washbasin:** EAN 3308815013268 *C43LV* 



# Sanicompact 43



Ultra compact size: 43 cm deep.

Small diameter discharge pipe: 32 mm.

Flow rate > 100 L/min.



The most compact in the range.

Can be connected to a washbasin.

Silence technology: 51 dB(A).



## SEMI-TRANSPARENT VIEW



TECHNICAL FEAT	URES
Number of available inlets	1
Ø of inlets	40 mm
Ø of recommended discharge pipe	32 mm
Flow rate	105 L/min at 1 m
Power rating	550 W
Voltage	220-240 V/50 Hz
Electrical class	1
Noise level	51 dB(A)

#### PACKING LIST

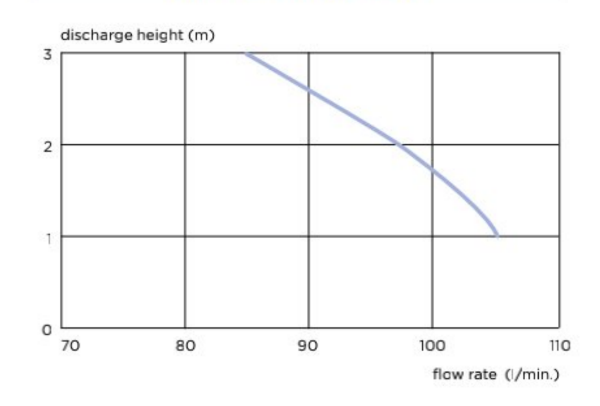
Sanicompact 43

Check valve

Floor fixings provided

Clip-on soft-closing toilet lid

#### PUMP PERFORMANCE CURVE











WARRANTY



**REFERENCES** Standard C11STD: EAN 3308813099011 CIISTD

With C11LV washbasin: EAN 3308815065960 CIILV



# Sanicompact Pro



Can be installed instead of a bidet. Small diameter discharge pipe: 32 mm. Flow rate > 100 L/min.



Contemporary design.

Can be connected to a washbasin.

Silence technology: 51 dB(A).



#### SEMI-TRANSPARENT VIEW



TECHNICAL FEAT	URES
Number of available inlets	1
Ø of inlets	40 mm
Ø of recommended discharge pipe	32 mm
Flow rate	105 L/min at 1 m
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Electrical class	1
Noise level	51 dB(A)

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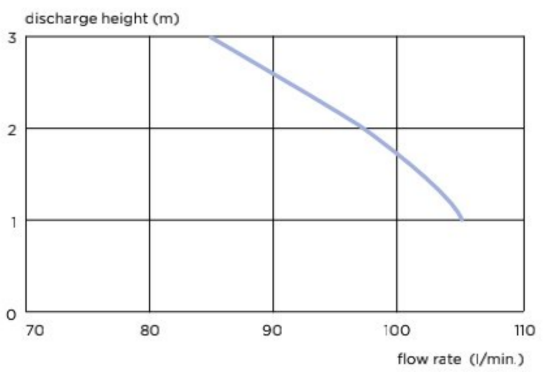
Sanicompact Pro

Check valve

Floor fixings provided

Soft closing toilet seat supplied

## **PUMP PERFORMANCE CURVE**











#### **PUMPING**

5 m



#### WARRANTY



REFERENCE With washbasin EAN 3308815082417 SANIFLUSH



## Saniflush



Easy access to the macerator by sliding the ceramic.

Complete toilet with efficient maceration system.

Classic toilet design with conventional bowl base.



Classic design, double spiral flush system with 3-6 L tank.

Easy to clean: ceramic with flangeless system.

Can be connected to a washbasin.

Silence technology: 46 dB(A).



#### SEMI-TRANSPARENT VIEW



#### PACKING LIST

Ceramic Saniflush with 3-6 litre tank

Check valve

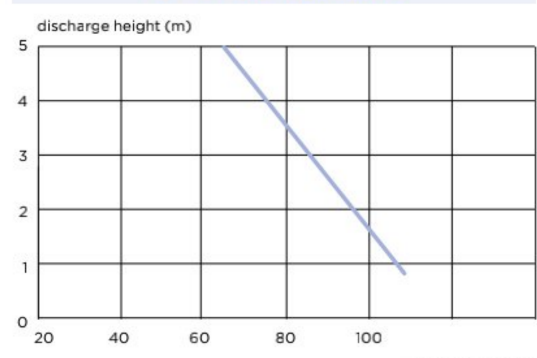
Floor fixings provided

Soft closing toilet seat supplied



Number of available inlets	1 (right or left)
Ø of inlets	40 mm
Ø of recommended discharge pipe	32 mm
Maximum flow rate	90 L/min
Power rating	400 W
Voltage	220-240 V/50 Hz
Electrical class	1
Noise level	46 dB(A)

#### PUMP PERFORMANCE CURVE



flow rate (I/min.)



Flangeless system



**PUMPING** 

3 m → 30 m

WARRANTY



REFERENCE Standard EAN 3308815081403 SANISMART

**NEW** 

## Sanismart



17.5 kg for easy handling. Small diameter discharge pipe: 32 mm. Efficient spiral flush system.



Optimal comfort thanks to a wide seat.

Easy to clean: flangeless system and hygienic Sugopica material (synthetic material made from organic glass: antibacterial and anti-limescale).



#### SEMI-TRANSPARENT VIEW



TECHNICAL FEAT	URES
Number of available inlets	
Ø of recommended discharge pipe	32 mm
Flow rate	105 L/min
Power rating	550 W
Voltage	230 V/50 Hz
Electrical class	1
Noise level	51 dB(A)



Flangeless system

31

#### **PACKING LIST**

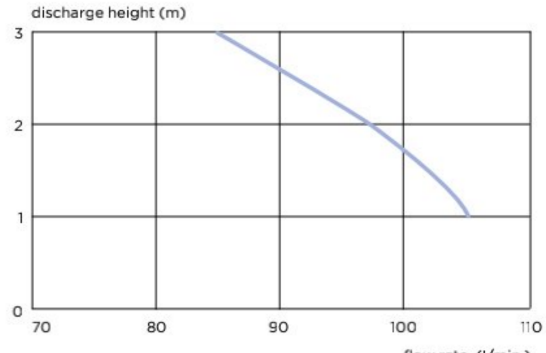
Sanismart

Check valve

Soft-closing toilet lid

Floor fixings provided

#### **PUMP PERFORMANCE CURVE**



flow rate (I/min.)



**PUMPING** 

3 m



#### WARRANTY



#### **REFERENCES**

Sanicompact Comfort:

EAN 3308815012223 C72LV

Sanicompact Comfort+:

EAN 3308815083247 C72LVCPLUS



Sanicompact Comfort+



Sanicompact Comfort





## **Sanicompact Comfort, Comfort+**

## **Sanicompact Comfort+ Bracket**

#### COMFORT+ VERSION



Bowl solution with maceration + support frame.

Universal self-supporting frame. (Comfort +)



Soft-closing toilet lid.

Can be connected to a washbasin.

Mounting possible on all wall types. (Comfort +)

Silence technology: 51 dB(A).



#### COMFORT+ BRACKET VERSION



Complete solution: bowl with macerator + support frame + heat-bonded housing.

Universal self-supporting frame. (Comfort +)



No work: quick installation.

Can be connected to a washbasin.

3 housing colour options: White, Grey and Anthracite.

Silence technology: 51 dB(A)



#### PACKING LIST

#### Sanicompact Comfort, Comfort+

Universal self-supporting frame (Sanicompact Comfort +)

Short frame with adjustable feet (Sanicompact Comfort)

Wall-hung bowl

Check valve

Soft closing toilet seat supplied

#### Sanicompact Comfort+ Bracket

Universal self-supporting frame

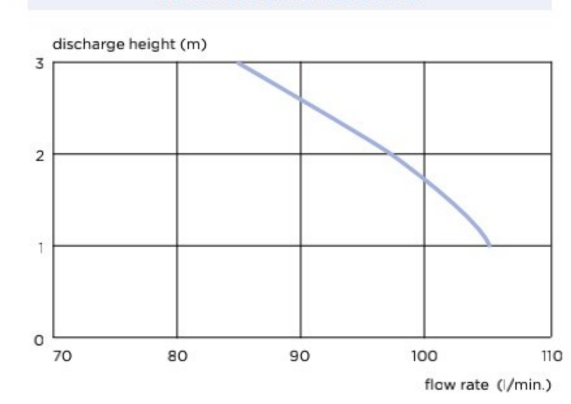
Wall-hung bowl

Housing

Check valve

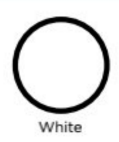
Soft closing toilet seat supplied

#### PUMP PERFORMANCE CURVE





#### AVAILABLE COLOURS





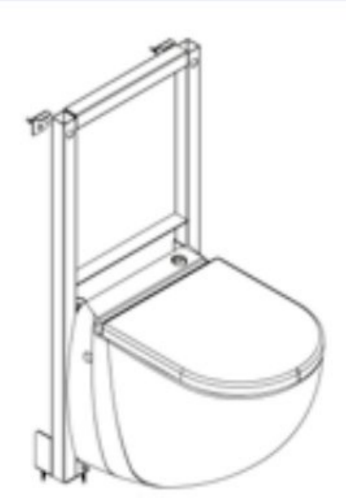


SEMI-TRANSPARENT VIEW



nm
m
_/min
W
240 V/50 Hz
3(A)

#### COMFORT+



#### COMFORT+ BRACKET



For more technical information, visit www.export.sfagroup.com. Find all the product dimensions on pg.34-35

#### **APPLICATIONS**



PUMPING

3 m → 30 m

#### WARRANTY



Sanicompact Comfort+ Bracket Anthracite EAN 3308815083254 C72LVCPLUSAC

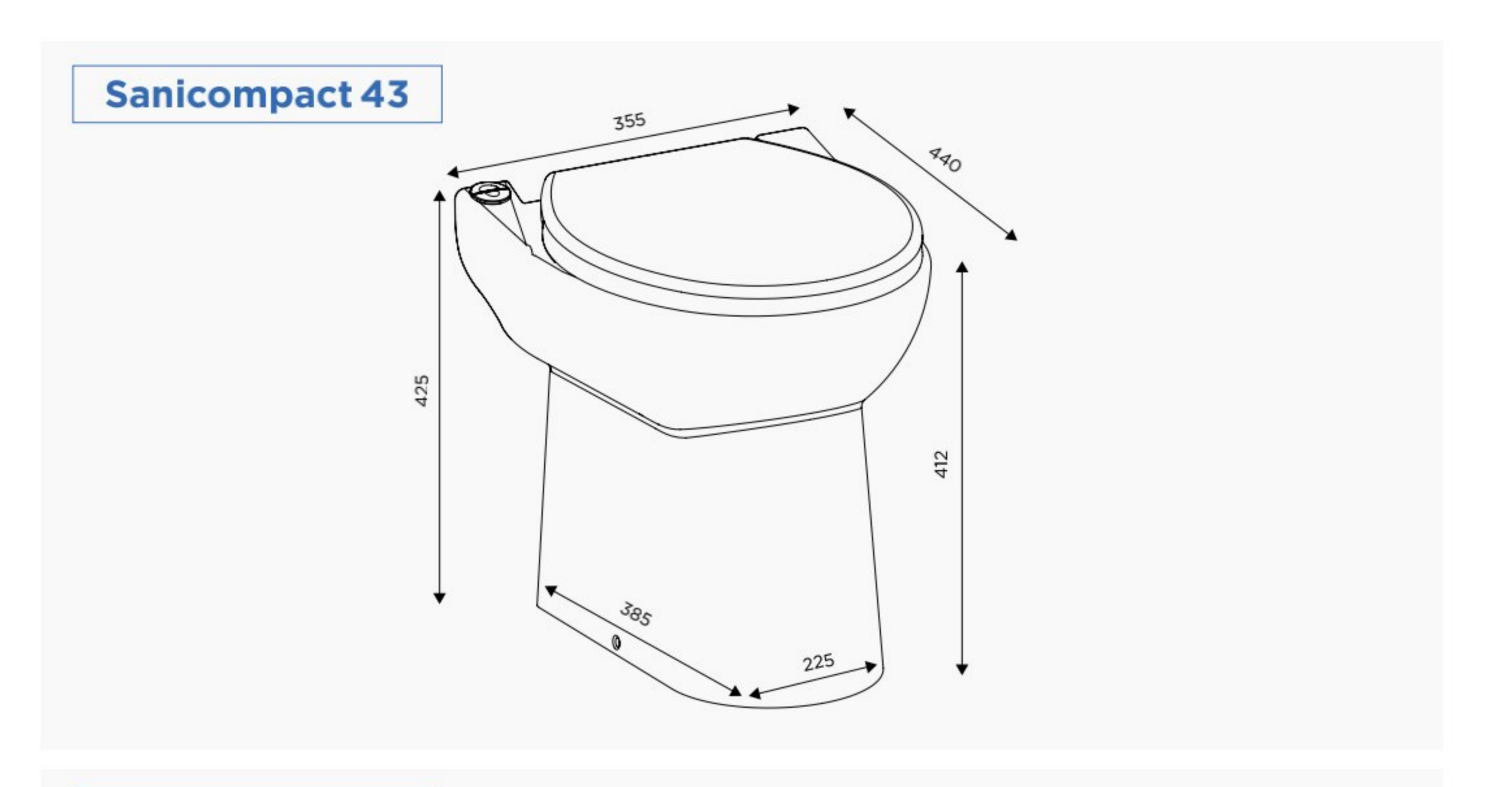
Sanicompact Comfort+ Bracket Grey EAN 3308815083261 C72LVCPLUSAG

Sanicompact Comfort+ Bracket White:

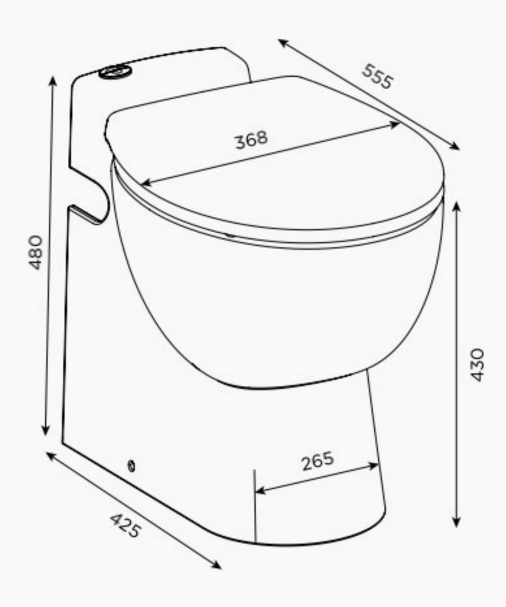
EAN 3308815083278 C72LVCPLUSAW

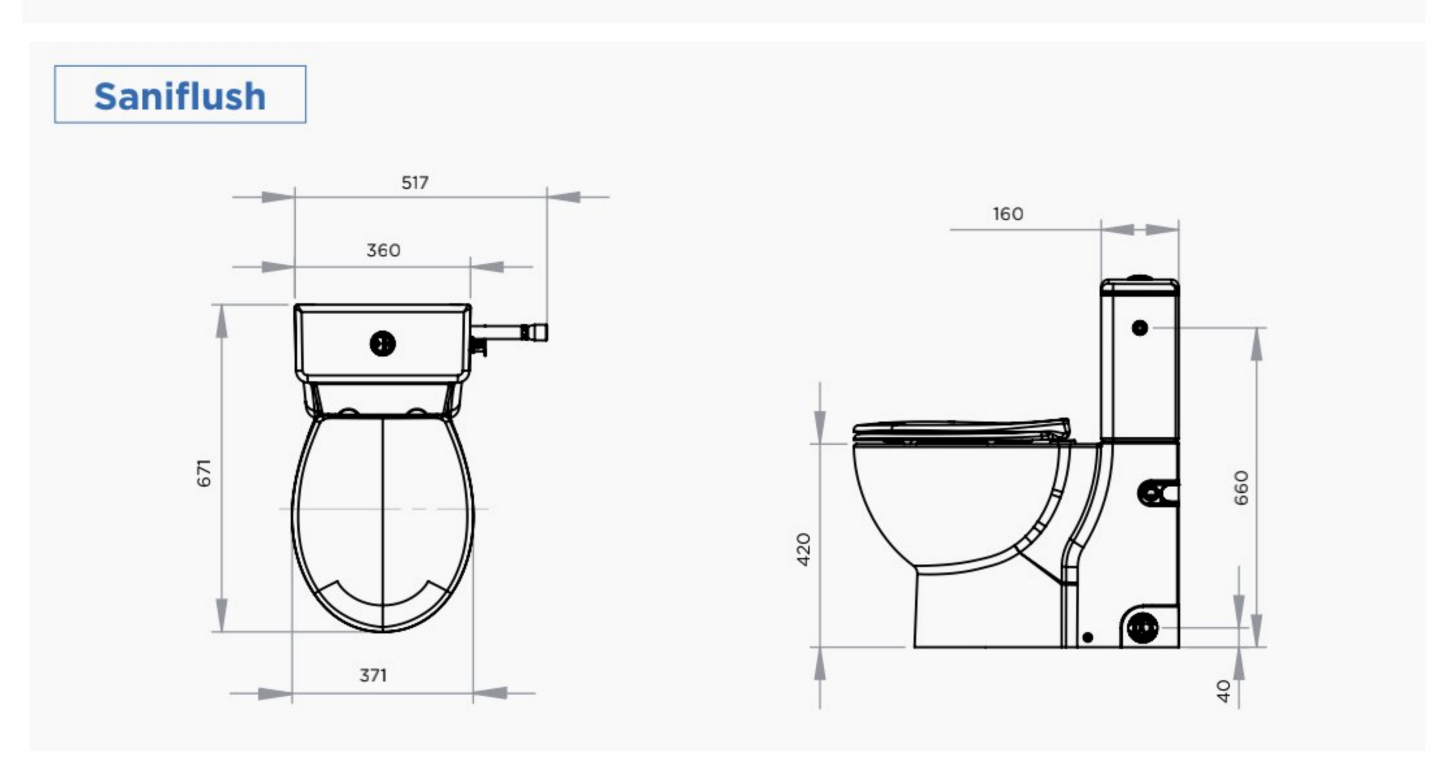






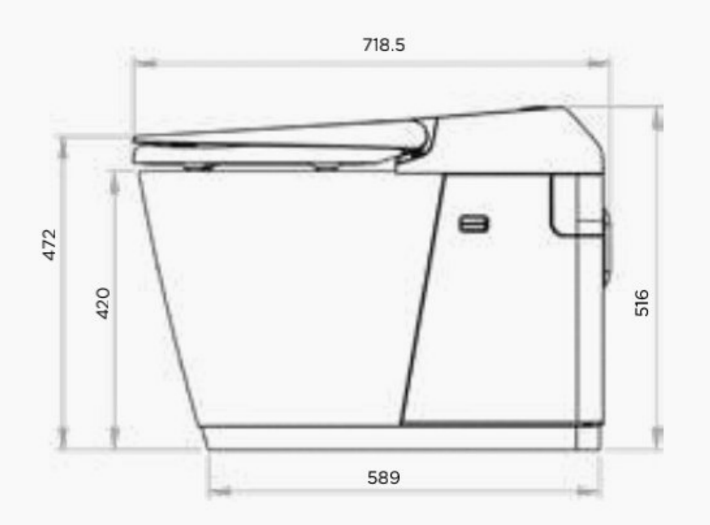
## **Sanicompact Pro**



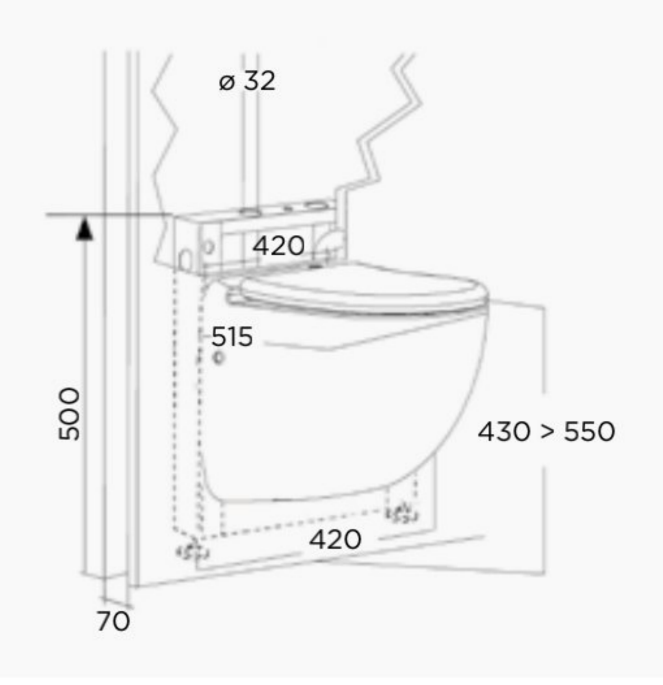


## **Sanismart**

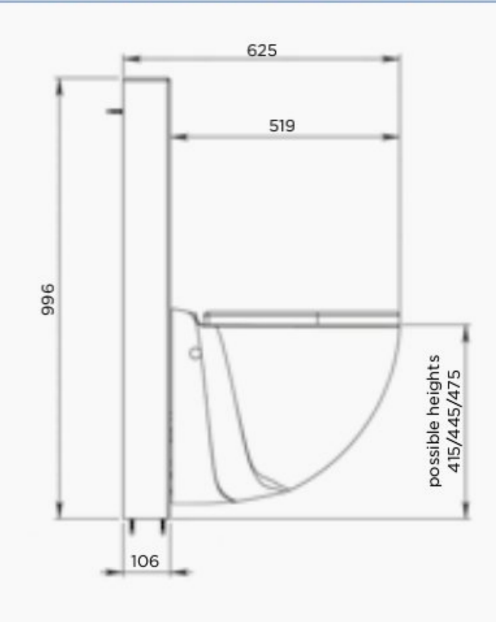




## **Sanicompact Comfort**



## Sanicompact Comfort + / Bracket





WHY GREY WATER PUMP?

SFA designs grey water pumps solutions that are easy to install, with no major works needed. Among these is the domestic pumps range, ideal for easily creating a new bathroom, kitchen, or laundry room.

SFA pumps help you to create a new bathroom, kitchen or laundry room wherever you want in the house, even in the absence of gravity drainage.

Easy to install, these small size pumps can be placed inside a cabinet. They are also extremely quiet. An ideal solution for creating an additional shower room and increasing privacy when friends are visiting or your family grows. What's more, this investment also increases the property's value. In fact, it is estimated that creating an additional shower room increases a property's value by almost 10%.





# Grey water pumps

	Walk-in shower	Shower tray	Tiled shower tray	Shower cubicle	Bidet	Wash basin	Bath	Washing machine	Dish washer	Sink
Sanifloor+ 1 Walk-in shower: pump + plughole for tiled floors	38									
Walk-in shower: pump + plughole for flexible coverings  Sanifloor+ 3  Walk-in shower: pump + plughole for standard shower tray										
Sanishower Flat	10	•								
Sanishower  Pump suitable for standard shower tray	41	•		•	•					
Sanivite  Pump suitable for installing a kitchen	12			•	•	•	•	•	•	•
Sanispeed  Pump suitable for installing a laundry room or a kitchen	43			•	•	•	•	•	•	
Saniaccess Pump  The domestic pump for discharging grey water with low-cost maintenance	14				•	•				

- MULTIPLE FITTING OPTIONS: EASY TO INSTALL AND COMPACT
- A BATHROOM, A LAUNDRY ROOM OR A KITCHEN WHEREVER YOU WANT WITHOUT MAJOR WORK!

37



**PUMPING** 

3 m

→ 30 m

WARRANTY





# Sanifloor

The integrated detection system in the plughole is now wireless, for easier installation!



#### **OPERATING PRINCIPLE**

The water running into the siphon automatically activates the pump thanks to the integrated detection system in the plughole. The water is then sucked up and discharged to the main pipe.

TECHNICAL FEATU	IRES
Shower tray height	0 cm
Max. distance between the pump and the siphon (horizontal)	3 m
Max. distance between the pump and the siphon (vertical)	30 cm

#### SEMI-TRANSPARENT VIEW



#### INSTALLATION DIAGRAM



#### **PACKING LIST**

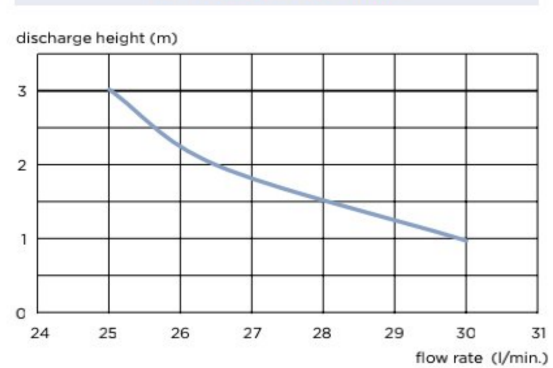
Sanifloor+ Pump + Plughole

Coupler with check valve

Flexible pipe with 3m steel spring

FEATURES OF THE	PUMP
High drainage rate	30 L/min at 1 m
Ø of inlets	16 mm
Ø of discharge pipe	32 mm
Voltage	220-240 V/50 Hz
Max. absorbed intensity	1.7 A
Power rating	400 W
Electrical class	1
Maximum temperature of	35 °C
incoming grey water	33 C
Protection rating (IP)	IP44

#### **PUMP PERFORMANCE CURVE**









#### Sanifloor+1

Plughole for tiled floors supplied with a sealing mat



Sanifloor+ 2

Plughole for flexible coverings



Sanifloor+ 3 Plughole for

standard shower trays with 90 mm plughole



Easy installation: wireless communication between the pump and plughole.

> Easy to maintain: replaceable detection module.

Installation with no major work: little disbursement; small diameter drainage (32 mm).

> Heavy flow (30 L/min): compatible with rainfall showers.



A walk-in shower, anywhere, without major work.

Easy maintenance thanks to the removable and cleanable hair filter (no screws).

#### **PLUGHOLE FEATURES**

**Outlet diameter** 

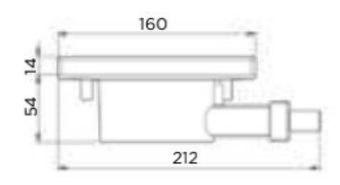
16 mm

The Sanifloor+ range offers 3 plughole versions for all the floor coverings on the market:

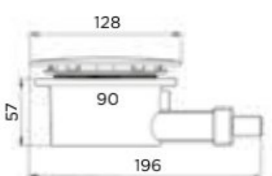
- · Sanifloor+ 1 for tiled floors
- Sanifloor+ 2 for flexible floors
- Sanifloor+ 3 for standard shower trays with 90 mm plughole

TOTAL HEIGHT	
1. Plughole for tiled floors	68 mm
2. Plughole for flexible cove- rings	68 mm
3. Plughole for standard shower trays with 90 mm plughole	57 mm
Materials used	ABS / stainless steel

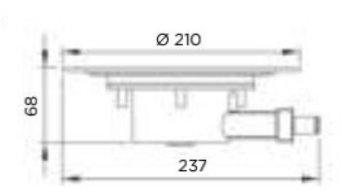
#### Sanifloor+ 1

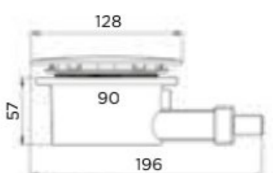


#### Sanifloor+ 3



#### Sanifloor+ 2





#### REFERENCES Sanifloor+ 1 EAN 3308815076232

HIFLOOR 1

Sanifloor+ 2 EAN 3308815076249 HIFLOOR 2

Sanifloor+ 3 EAN 3308815076164 HIFLOOR 3





New removable and cleanable filter







**PUMPING** 

3 m



#### WARRANTY



REFERENCE EAN 3308815061016 D6STD



# Sanishower Flat



Low starting level: 30 mm.

Ultra-flat siphon compatible with most shower trays on the market.

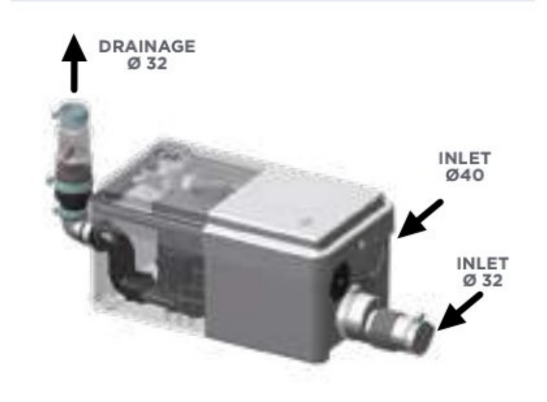


Specific pump and plughole for flat shower tray.

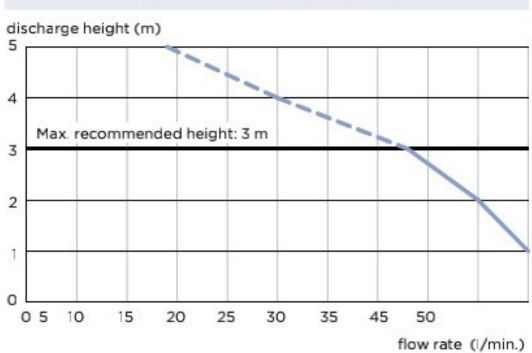
Low shower tray: 8 cm.

Compact design for discreet installation.

#### SEMI-TRANSPARENT VIEW



DIIMD	DEDEC	RMANCE	CHIPVE
POHIL	FERTO	KINANCE	COKYL



#### **TECHNICAL FEATURES**

Activation height	30 mm
Shower tray height	8 cm
Max. flow	45 L/min
Number of inlets	2
Ø of inlets	32 mm (shower) 40 mm (sink)
Ø of discharge pipe	32 mm
Voltage	220-240 V/50Hz
Power rating	250 W
Max. absorbed intensity	1.3 A
Electrical class	1
Maximum temperature of incoming grey water	35 °C
Protection rating (IP)	IP44
Weight	3.7 kg

#### PACKING LIST

Specific Sanishower Flat pump + plughole

Flexible discharge elbows

Check valve

#### INSTALLATION DIAGRAM













PUMPING

4 m

WARRANTY



REFERENCE EAN 3308811598011 D2STD



# Sanishower



Low starting level.



Pump suitable for standard shower tray.

Low noise level.



Aesthetic design for discreet installation.

#### SEMI-TRANSPARENT VIEW



Sanishower

Check valve

Connectors

PAC	KING	LIST			
	PAC	PACKING	PACKING LIST	PACKING LIST	PACKING LIST

flow rate (I/min.)

	height (m)			
- 6517.		Max. re	commen	ded height: 5
		+		

TECHNICAL FEATURES				
Activation height	60 mm			
Shower tray height	12 cm			
Max. flow	70 L/min			
Number of inlets	2			
Ø of inlets	32-40mm /40mm			
Ø of discharge pipe	32 mm			
Voltage	220-240 V/50 Hz			
Power rating	250 W			
Max. absorbed intensity	1.3 A			
Electrical class	1			
Maximum temperature of	35 °C			
incoming wastewater				
Protection rating (IP)	IP44			
Weight	4.6 kg			

# 12 cm mini















**PUMPING** 





#### WARRANTY



REFERENCE EAN 3308811599018 SVSTD



# Sanivite



Activated carbon filter.

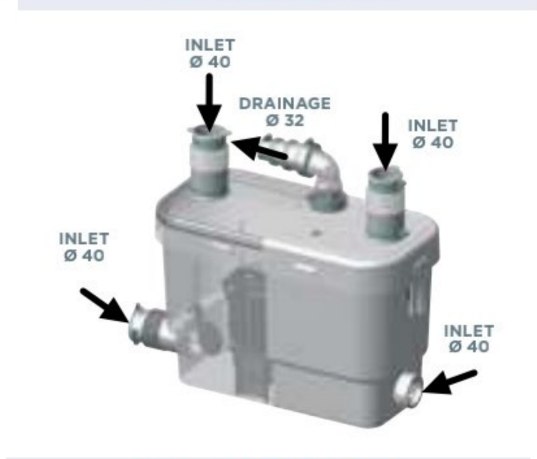


Pump suitable for installing a laundry room or a kitchen.

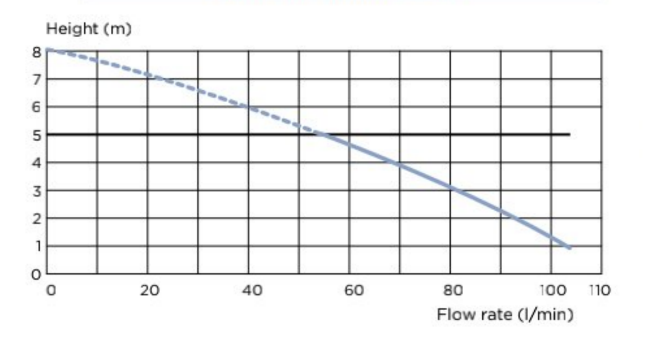
Small dimensions.

**TECHNICAL FEATURES** 

#### SEMI-TRANSPARENT VIEW



#### **PUMP PERFORMANCE CURVE**



Activation height	115 mm
Shower tray height	15 cm
Max. flow	100 L/min
Number of inlets	4
Ø of inlets	40 mm
Ø of discharge pipe	32 mm
Voltage	220-240 V/50 Hz
Power rating	400 W
Max. absorbed intensity	2 A
Electrical class	1
Maximum temperature of incoming wastewater	40° C - 60°C intermittently (max. 5 min)
Protection rating (IP)	IP44

PACKING LIST
Sanivite
Check valve
Connectors
Activated carbon filter included to neutralise odours

6.4 kg





Weight



# Sanispeed



Ideal for installing a professional kitchen.
Flow rate: 110 L/min.

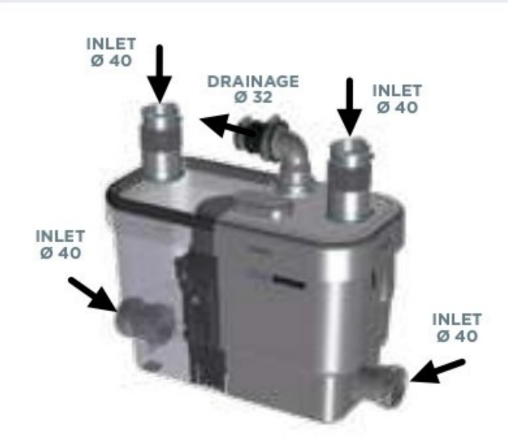


Pump suitable for the installation of a kitchen.

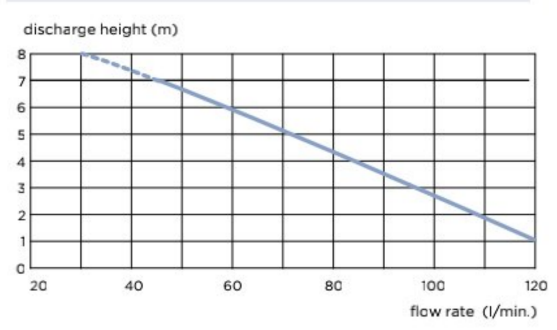
Water softener compatible.



#### SEMI-TRANSPARENT VIEW



#### PUMP PERFORMANCE CURVE



TECHNICAL FE	ATURES
Activation height	115 mm
Shower tray height	15 cm
Max. flow	110 L/min
Number of inlets	4
Ø of inlets	40 mm
Ø of discharge pipe	32 mm
Voltage	220-240 V/50 Hz
Power rating	400 W
Max. absorbed intensity	2 A
Electrical class	1
Maximum temperature of incoming wastewater	75°C intermittently (max. 5 min)
Protection rating (IP)	IP44
Weight	6.4 kg

#### PACKING LIST

Sanispeed

Check valve

Connectors

Activated carbon filter included to neutralise odours





**APPLICATIONS** 











**PUMPING** 

7 m 2 70 m

WARRANTY



REFERENCE EAN 3308811579010 SSPSTD





43















PUMPING

5 m



#### WARRANTY



REFERENCE EAN 3308815013190 SANIACCESS4



# Saniaccess Pump



The domestic pump for grey water: easy maintenance.

> Dual access to the product for maintenance.



Easy maintenance thanks to the dual product access, ideal for rental.

Low noise level: 46 dB(A)

**TECHNICAL FEATURES** 



80 L/min

6.4 kg

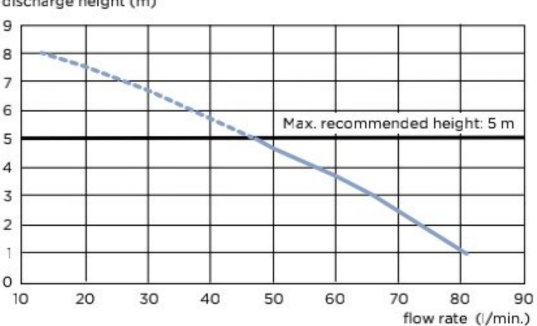
#### **DUAL ACCESS TO THE PRODUCT**



- Direct access to the mechanical area in case of a blockage (foreign bodies)
- Direct access to the electrics to replace any faulty components

#### **PUMP PERFORMANCE CURVE**

#### discharge height (m)



#### Activation height 90 mm Shower tray height 15 cm

46 dB(A) Noise level Number of inlets 3 Ø of inlets 40 mm Ø of discharge pipe 32 mm Voltage 220-240 V/50 Hz **Power rating** 400 W Max. absorbed intensity 1.7 A Electrical class

Maximum temperature of 75°C intermittently incoming wastewater (max. 5 min) Protection rating (IP) **IP44** 

Weight Suitable for use with water softener

#### PACKING LIST

Saniaccess Pump

Check valve and connectors supplied

Connectors

Max. flow

Carbon filter





### INSTALL YOUR NEW SHOWER ANYWHERE





#### Sanifloor +1&2

Pump + plughole

Perfect for level access shower or wet room.

SHOWER ACCESS HEIGHT: 0 CM



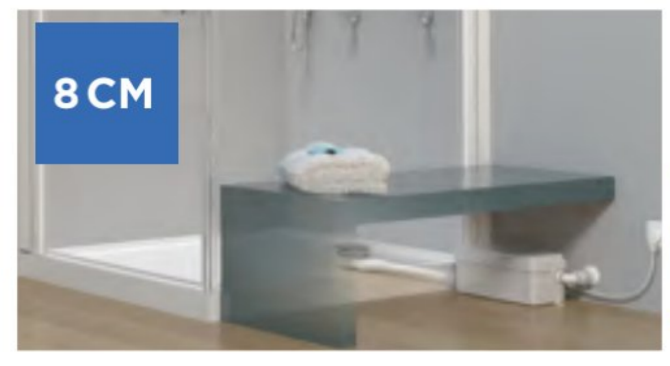


#### Sanifloor +3

Pump + plughole

Perfect for level access shower or wet room.

SHOWER ACCESS HEIGHT: 2 CM







#### **Sanishower Flat**

Pump + plughole For low level tray.

SHOWER ACCESS HEIGHT: 8 CM









#### Sanishower

#### Pump

Standard shower tray.

SHOWER ACCESS HEIGHT: 12 CM

















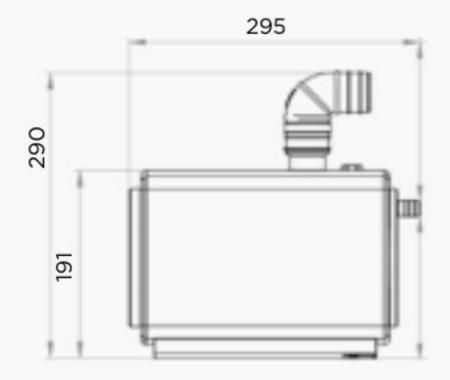
#### Sanispeed Sanivite Saniaccess

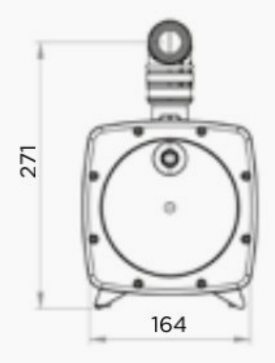
#### **Pumps**

Standard shower tray.

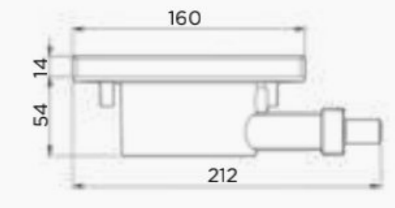
SHOWER ACCESS HEIGHT: 15 CM

#### Sanifloor

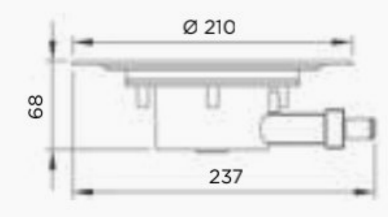




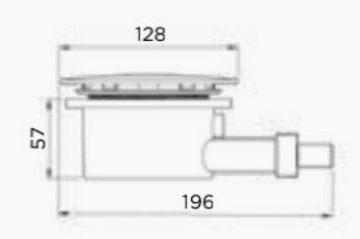
Sanifloor+ 1



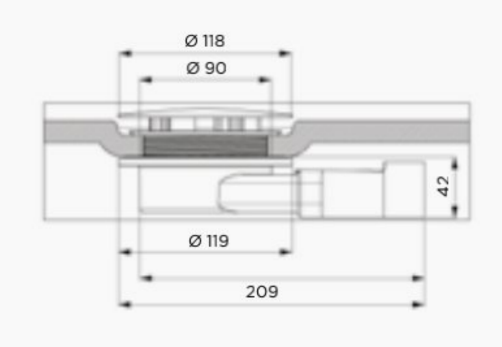
#### Sanifloor+ 2

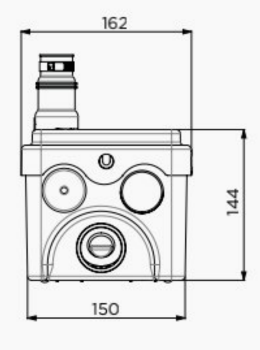


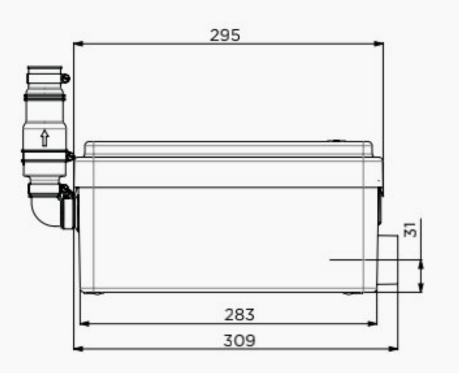
#### Sanifloor+ 3



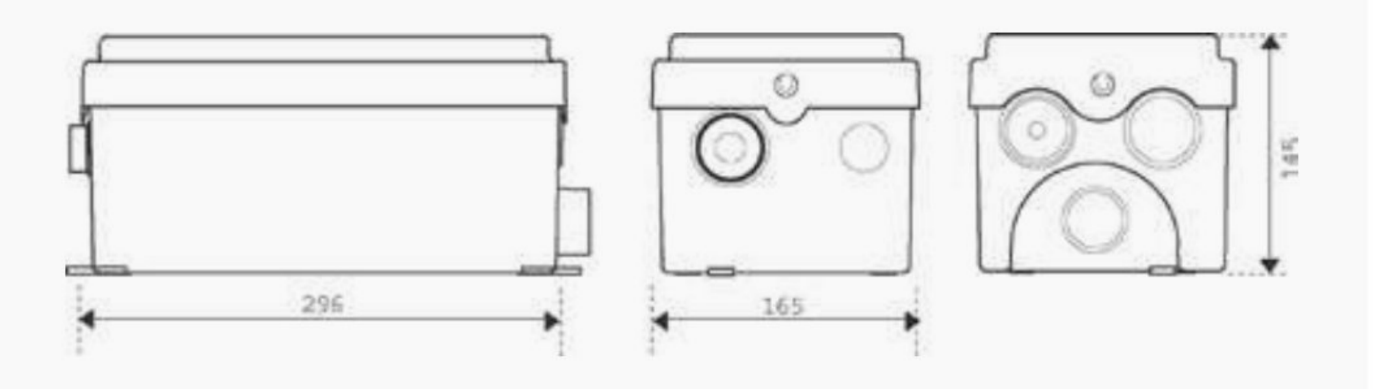
#### **Sanishower Flat**





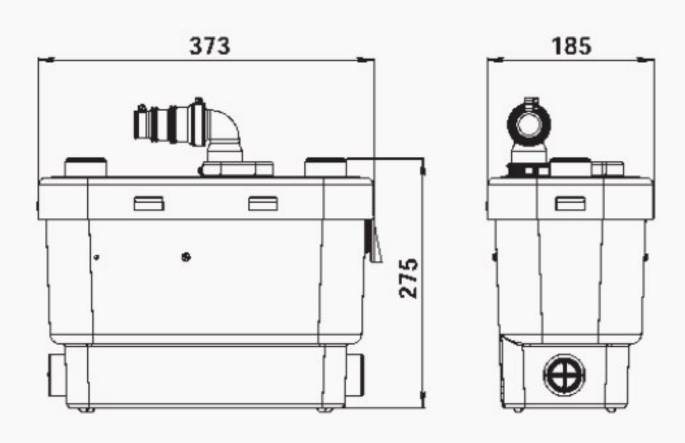


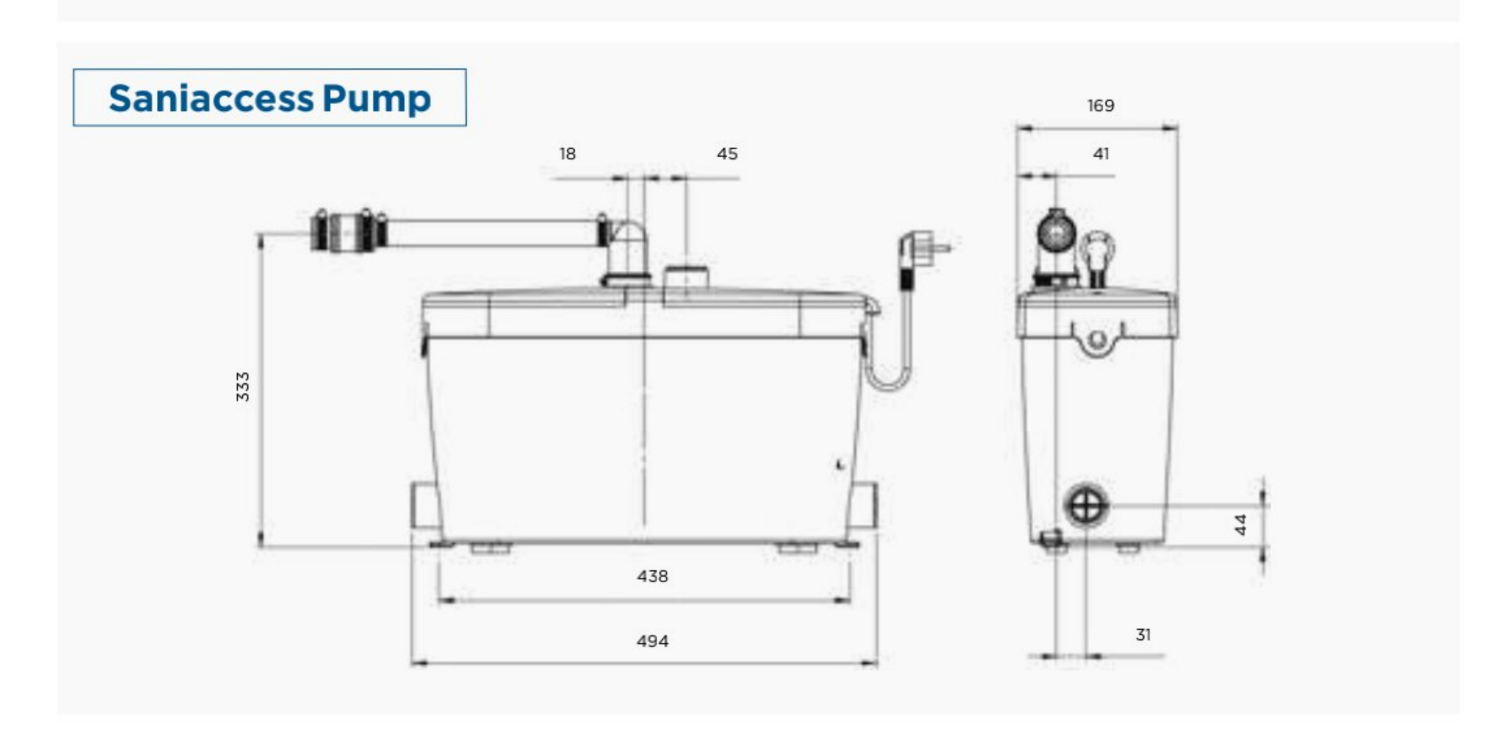
#### Sanishower



#### Sanispeed

**Sanivite** 









# Cellar pumps

		Clear waters	Dirty	water			
		Water boreholes, wells, sumps, swimming pools	cellar di	waters, rainage, rater, etc.			
		Solid handling capacity < 1 mm	Solid handling capacity < 10 mm	Solid handling capacity < 30 mm	Wastewater: grey water	Corrosive water and/or saline water	Individual
Sanipu Leave only		•					
Sanisub 7 m immersion							~
Sanisub To empty a		2					~
Sanisub S- For corrosive	P. L.	3					-
Sani To lift clear wate wells or c		4					~
Sanisub Steel Emergency Complete stainles cellar	y Kit P.S						

- EASY TO USE
- PERFECT FOR EMERGENCY PUMPING
- HANDHELD
- AUTOMATIC RELEASE INCLUDED OR OPTIONAL ACCORDING TO THE MODEL



**PUMPING** 

7 m 个

WARRANTY



REFERENCE EAN 3308815081427 SANIPUDDLE-001





# Sanipuddle



Mop pump.

Dries up to 1 mm of water.

Built-in check valve.

Double mechanical watertight seal.

#### APPLICATIONS

#### **Emergency pumping**

Portable pump for pumping pools

For cellars, pond, swimming pool and spa floors, lifts

PERFORMANCE							
Max. height	7 m						
Max. flow	5.5 m <sup>3</sup> /hr						

#### PUMP PERFORMANCE CURVE

H (m)

8
7
6
5
4
3
2
1
0
0
1
2
3
4
5
6
flow rate (m³/hr)

#### FEATURES

Submersible pump for clear waters

Made from polypropylene and stainless steel

Double mechanical watertight seal

Vertical pressure release 1 1/4" with DN 25 hose connector

5 m immersion depth

Solid handling capacity 1 mm

T° max. acceptable at 5 minute intervals: 70 °C

Multi-channel wheel

#### PACKING LIST

Sanipuddle pump

10 m power cable

Check valve



ELECTRONIC LEVEL CONTROL FOR SANIPUDDLE OPTIONAL. REF.: HYDRO-00048

REFERENCE	U (V)	P1 (W)	P2 (W)	FREQUENCY (HZ)	I MAX (A)	TR/MN	PROTECTION RATING (IP)	Q MAX (M³/HR)	H MAX (M)	WEIGHT (KG)
Sanipuddle	230	300	160	50-60	1.3	2,800	IP68	5.5	7	3.77



WARRANTY

**PUMPING** 

7.5 m

**APPLICATIONS** 



REFERENCE EAN 3308815081632

# SANISUB-005



Sanisub 400

Submersible pump. Automatic release. Built-in check valve. Sucks up to 5 mm without suction strainer. Floating ring seal provided.

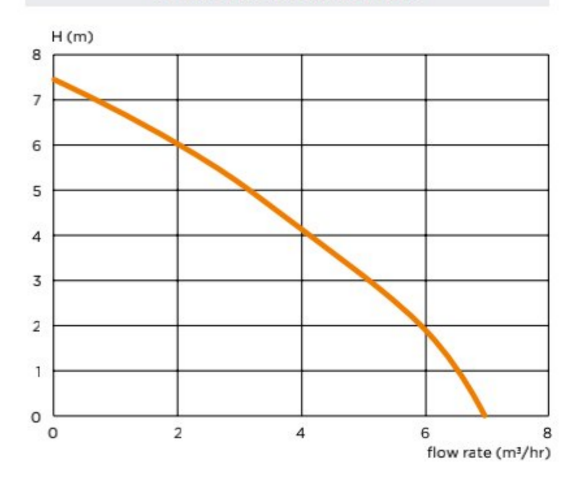
#### APPLICATIONS

#### **Emergency pumping**

Drainage of cellars, water pumping from sumps and garages

PERFORMANCE						
Max. height	7.5 m					
Max. flow	7 m <sup>3</sup> /hr					

#### **PUMP PERFORMANCE CURVE**



#### FEATURES

Jacket cooled submersible pump for clear water Made from polypropylene and stainless steel

Discharge pipe diameter 1 1/4"

7 m immersion depth

Solid handling capacity 10 mm

T° max. acceptable at 5 minute intervals: 70 °C

Multi-channel wheel

#### PACKING LIST

Sanisub 400 pump

10 m power cable

90° connection elbow with check valve

Floating ring seal

REFERENCE	U (V)	P1 (W)	P2 (W)	FREQUENCY (HZ)	I MAX (A)	TR/MN	PROTECTION RATING (IP)	Q MAX (M³/HR)	H MAX (M)	WEIGHT (KG)
Sanisub 400	230	400	180	50-60	1.4	2800	IP68	7	7.5	4.6



51



**PUMPING** 

7.5 m



#### WARRANTY



References: Sanisub ZPK 30 A EAN 3308815081434 SANISUB-001

Sanisub ZPK 40 A EAN 3308815081441 SANISUB-002



# Sanisub ZPK



Portable pump.

Automatic release by adjustable float. Solid handling capacity from 10 to 30 mm. Built-in check valve.



#### APPLICATIONS

#### Portable pump for emergency pumping

Pumping clear water from cellars, garages, rainwater manholes, etc.

**PUMP PERFORMANCE CURVE** 

Drainage of grey household water without faeces (showers, washing machines, sinks, etc.)

#### FEATURES

Submersible pump for grey water, made from polypropylene and stainless steel

Discharge pipe diameter 1 1/4"

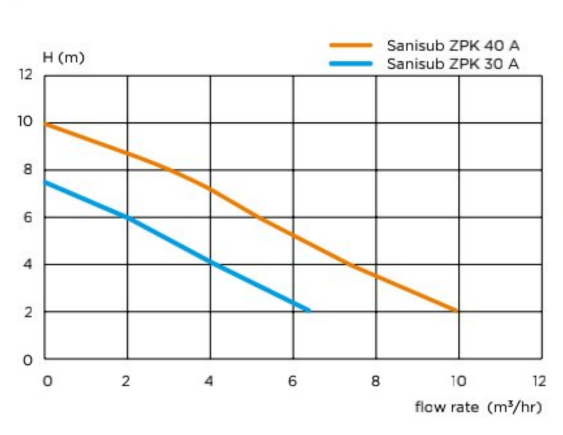
Fixable or spare float switch as standard

5 m immersion depth

Solid handling capacity of 10 mm for ZPK 30 A, 30 mm for ZPK 40 A

T° max. acceptable at 5 minute intervals: 90 °C

Multi-channel wheel



PERFORMANCE	
10 m	
10 m³/hr	
	10 m

#### PACKING LIST

Sanisub ZPK pump

90° connection elbow (30 A DN 25, 40 A DN 32) with check valve

10 m power cable with plug

REFERENCE	u (V)	P1 (W)	P2 (W)	FREQUENCY (HZ)	I MAX (A)	TR/MN	PROTECTION RATING (IP)	Q MAX (M³/HR)	H MAX (M)	WEIGHT (KG)
Sanisub ZPK 30 A	230 300 850	300	130		1.3	2222	1000	7	7.5	4.5
Sanisub ZPK 40 A		850	430	50-60	3.7	2800	1P68	10	10	6.5



# Sanisub S ZPK



Portable pump for chemical aggressive or saline water (max. salt content 15%).

Automatic release by adjustable float.

Solid handling capacity from 10 to 30 mm.

Built-in check valve.

#### APPLICATIONS

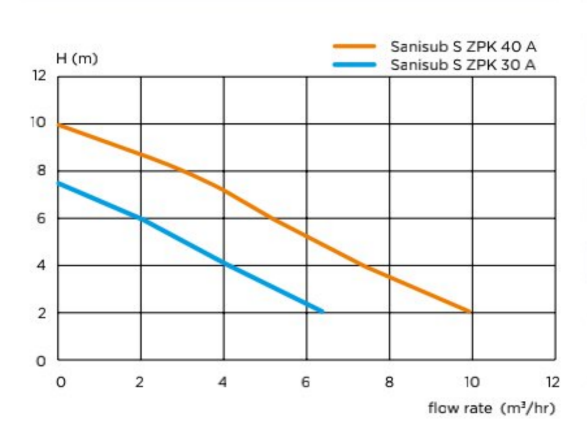
#### Portable pump for emergency pumping

Drainage of brine water from softeners and corrosive or saline water (max. 15%)

Pumping clear water from cellars, garages, rainwater manholes, etc.

Drainage of grey household water without faeces (showers, washing machines, sinks, etc.)

#### PUMP PERFORMANCE CURVE



#### FEATURES

Submersible pump for grey water, made from polypropylene and stainless steel

Discharge pipe diameter 1 1/4"

Fixable or spare float switch as standard

Mechanical lining in silicon carbide and stainless steel 316 L crankcase

5 m immersion depth

Solid handling capacity of 10 mm for S ZPK 30 A, 30 mm for S ZPK 40 A

T° max. acceptable at 5 minute intervals: 90 °C

Multi-channel wheel

	PERFORMANCE	
Max. height	10 m	
Max. flow	10 m³/hr	

#### PACKING LIST

Sanisub S ZPK pump

90° connection elbow (30 A DN 25, 40 A DN 32) with check valve

10 m power cable with plug

REFERENCE	U (V)	P1 (W)	P2 (W)	FREQUENCY (HZ)	I MAX (A)	TR/MN	PROTECTION RATING (IP)	Q MAX (M³/HR)	H MAX (M)	WEIGHT (KG)
Sanisub S ZPK 30 A	270	300	130	50.50	1.3	2 2 2 2	1050	7	7.5	4.5
Sanisub S ZPK 40 A	230	850	430	50-60	3.7	2,800	IP68	10	10	6.5

#### **APPLICATIONS**



**PUMPING** 

10 m

#### WARRANTY



References: Sanisub S ZPK 30 A EAN 3308815081458 SANISUB-003

Sanisub S ZPK 40 A EAN 3308815081465 SANISUB-004



53



**PUMPING** 

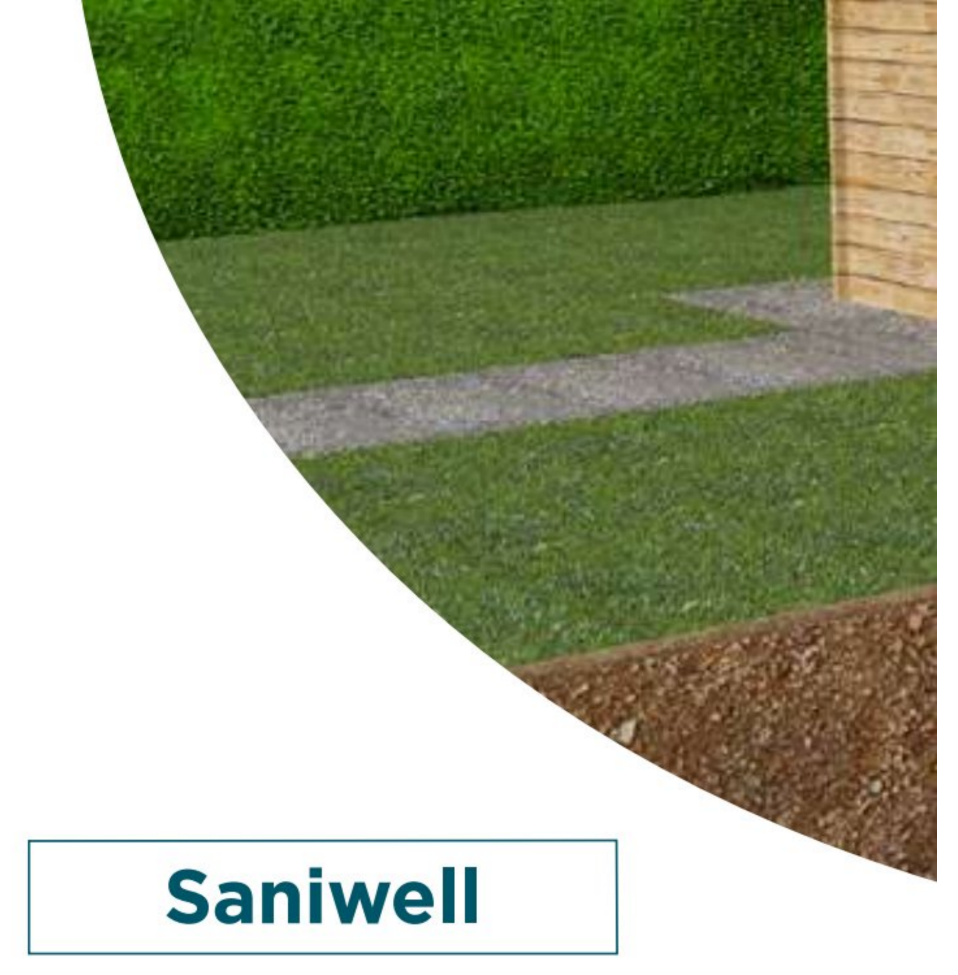
20 m



WARRANTY



REFERENCES See table right page





Water-cooled motor.
Submersible pump up to 20 m deep.
Float switch supplied as standard in "MA" versions.
20 m power cable.



#### APPLICATIONS

Saniwell is a 5" multi-stage submersible pump designed to lift clear water from wells or cisterns used for general water supply or garden irrigation

Saniwell can lift water from a well up to 80 m, with a maximum submersion of 20 m.

#### FEATURES

Water-cooled motor

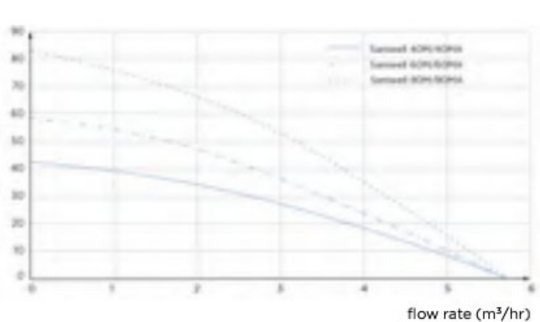
Submersible pump up to 20 m deep

Float switch supplied as standard in "MA" versions

20 m power cable

#### PUMP PERFORMANCE CURVE

H (m)



PERFORMANCE

Total manometric head

82 m

Max. flow

5.7 m<sup>3</sup>/hr

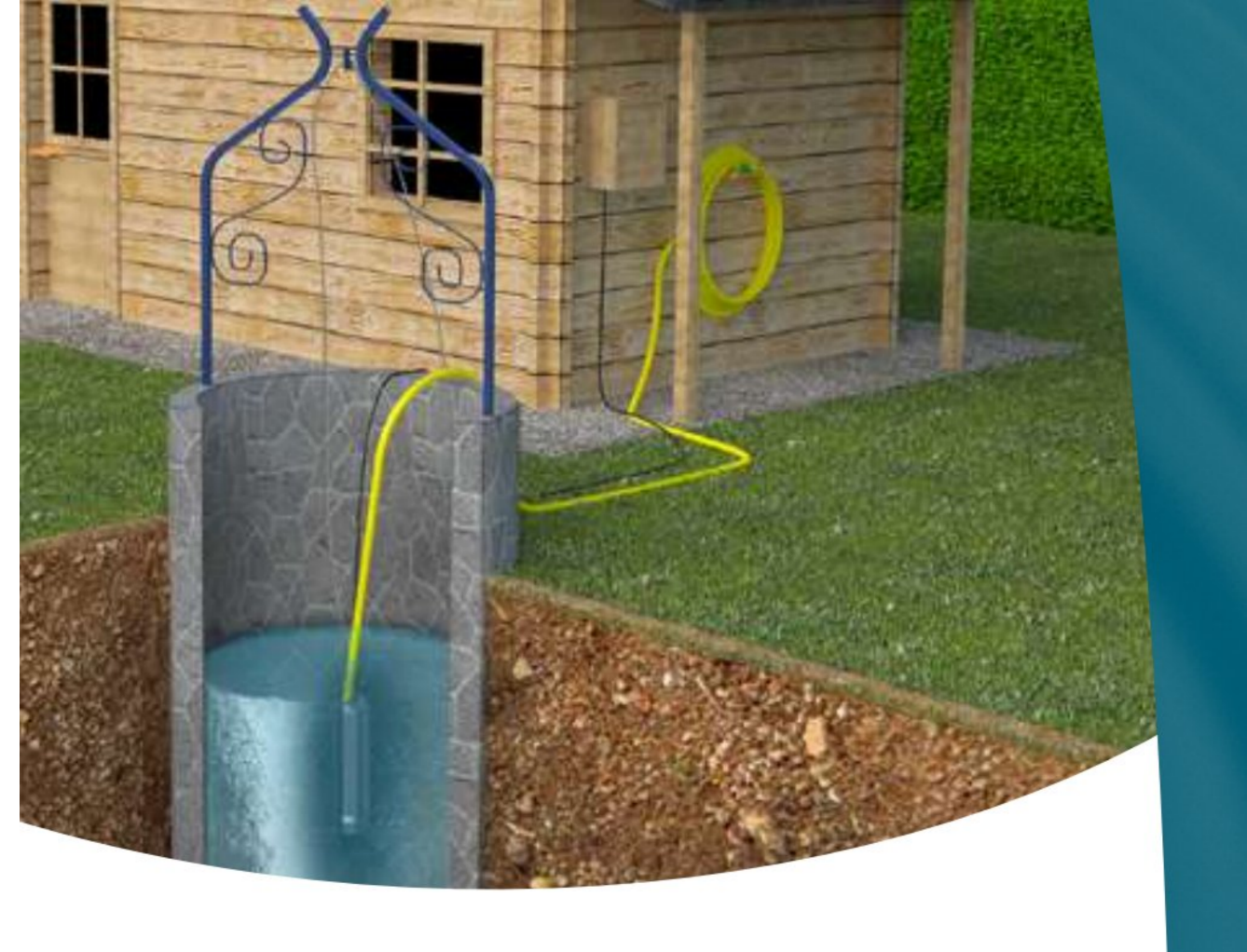
#### PACKING LIST

Saniwell pump

90° connection elbow (30 A DN 25, 40 A DN 32) with check valve

20 m power cable with plug





	Saniwell 40 M	Saniwell 40MA	Saniwell 60 M	Saniwell 60 MA	Saniwell 80 M	Saniwell 80 MA
MATERIALS						
Pump housing	Stainless steel					
Shaft	Stainless steel					
Waterproofing	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic
Motor housing	Stainless steel					
Impeller	PPO GF					
ELECTRICAL FEATURES						
Voltage (V)	230	230	230	230	230	230
Frequency (Hz)	50-60	50-60	50-60	50-60	50-60	50-60
Power consumption P1 (W)	1000	1000	1250	1250	1800	1800
RPM (=revolution per minute)	2850	2850	2850	2850	2850	2850
Electrical class	1	I	1	1	1	1
Motor insulation class	F	F	F	F	F	F
Immersion depth (m)	20	20	20	20	20	20
Power cable: Length (m)	20	20	20	20	20	20
Power cable: Type, section	H07 RN-F , 1					
HYDRAULICS						
Total manometric head (m)	45	45	57	57	82	82
Max. flow rate (m³/h)	5.7	5.7	5.7	5.7	5.7	5.7
Discharge diameter G (pouces)	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4
Particle size (mm)	1	1	1	1	1	1
Type of wheel	Multi-channel	Multi-channel	Multi-channel	Multi-channel	Multi-channel	Multi-channel
Type of activation	Manual	Float	Manual	Float	Manual	Float
IDENTIFICATION AND LOGIST	rics					
Gross weight (kg)	12	12	13	13	15	15
EAN code	3308815081472	3308815081489	3308815081496	3308815081502	3308815081519	3308815081526
Factory code	SANIWELL-001	SANIWELL-002	SANIWELL-003	SANIWELL-004	SANIWELL-005	SANIWELL-006



**PUMPING** 

7.5 m



#### WARRANTY



REFERENCE EAN 3308815082639 SANISUBSTEEL-101



# Sanisub Steel AND EMERGENCY KIT-



Submersible pump.
Automatic release.
Optimised motor cooling.
Complete kit.



Pump only reference: EAN 3308815081700 SANISUBSTEEL-001

#### APPLICATIONS

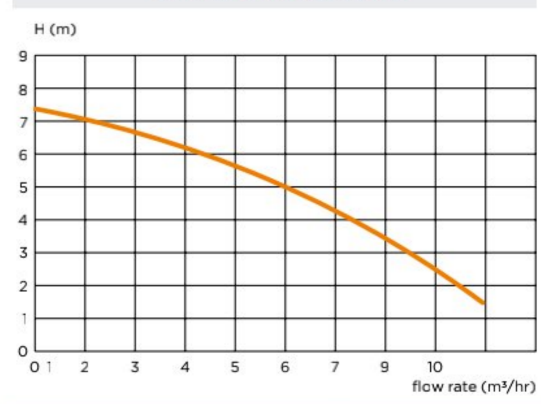
#### **Emergency pumping**

For lightly soiled clear water

For water discharge from ponds, tanks and flooded cellars

PERFORMANCE						
Max. height	8 m					
Max. flow	9 m³/hr					

#### PUMP PERFORMANCE CURVE



#### FEATURES

Portable design in stainless steel

Integrated motor protection

Modular release thanks to the cable tie eyelet on the float

Discharge pipe diameter 1 1/4"

5 m immersion depth

Solid handling capacity 10 mm

T° max. acceptable at 5 minute intervals: 70 °C

Multi-channel wheel

#### PACKING LIST

Stainless steel pump

Basket with fixing kit

Retaining cannula

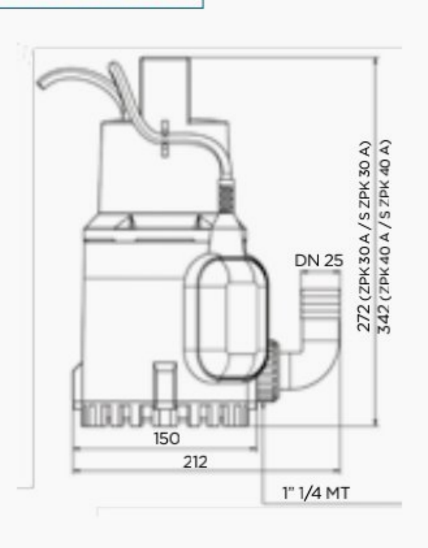
15 m drain hose with quick symmetrical connectors

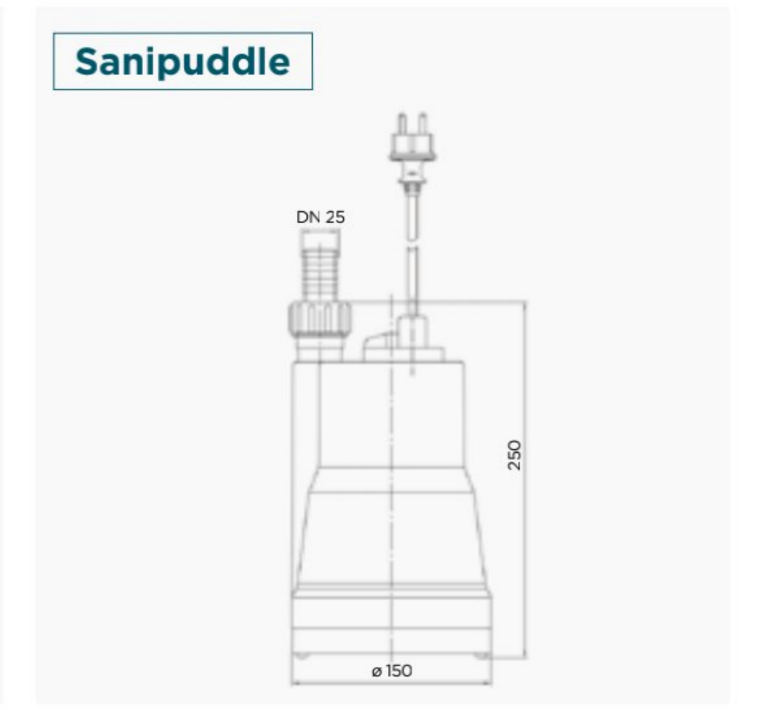
10 m power cable

REFERENCE	U (V)	P1 (W)	FREQUENCY (HZ)	I MAX (A)	TR/MN	PROTECTION RATING (IP)	Q MAX (M³/HR)	H MAX (M)	WEIGHT (KG)
Sanisub STEEL EMERGENCY KIT	230	450	50-60	2	2,800	IP68	9	8	13

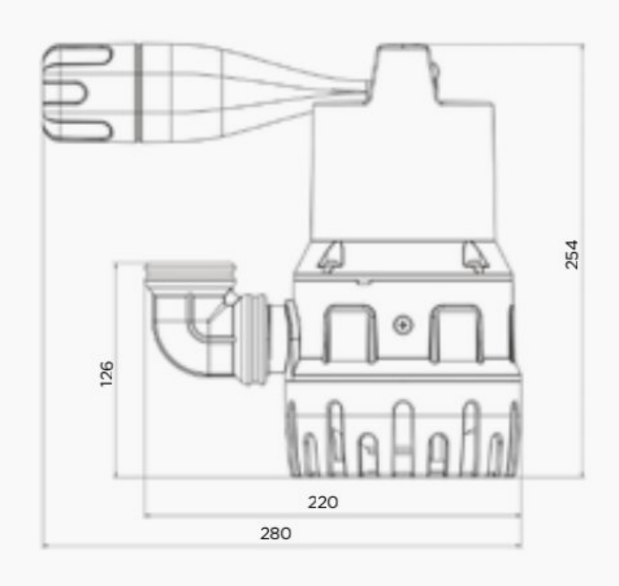
#### Sanisub ZPK

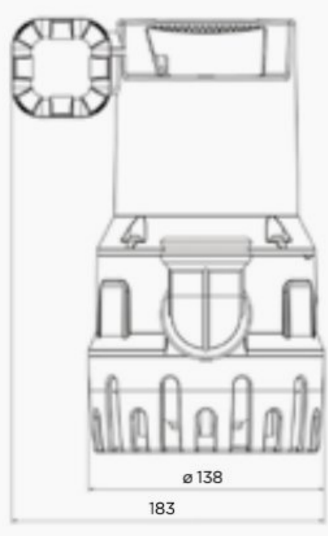
#### Sanisub S ZPK



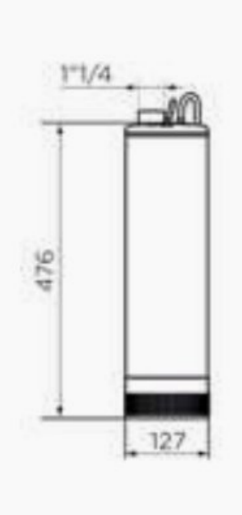


#### Sanisub 400





#### Saniwell



# Sanisub Steel AND EMERGENCY KIT



To meet this need, SFA offers a range of quiet and efficient solutions to remove condensates from air conditioners with a cooling capacity of up to 8 kW.





# Condensate pump for air conditioners



- DISCREET INSTALLATION THANKS TO ITS COMPACT SIZE
- A SILENT RANGE FOR QUIET OPERATION
- PUMPING PERFORMANCE: UP TO 6 M
- EASY ASSEMBLY THANKS TO THE FIXING KIT SUPPLIED



References: Sanicondens Clim mini S EAN 3308815083520 CLIMMINI3S

Sanicondens Clim pack S white downspout EAN 3308815083919 CLIMPACK3SBL

> Sanicondens Clim mini S



Sanicondens
Clim mini S comes with
an anti-drain vacuum
breaker as standard

Sanicondens Clim pack S



# Sanicondens Clim Mini S Sanicondens Clim Pack S



Security system

(130 °C thermal protector, overfill alarm switch).

Easy control: transparent base.

Anti-drain with vacuum breaker as standard.

#### Clim pack

Easy assembly (fixing and connection accessories supplied)
Reversible plate (right/left).



Silent: Only 21 dB(A).



#### Clim mini

A miniature pump with increased compactness for completely discreet installation.

#### Clim pack

A complete solution for an attractive installation.

# Discharge tube (not supplied) Int. diam. 6 mm per adaptor Condensates Detection tray Discharge tube Anti-drain vacuum breaker Pump block Wastewater pipe

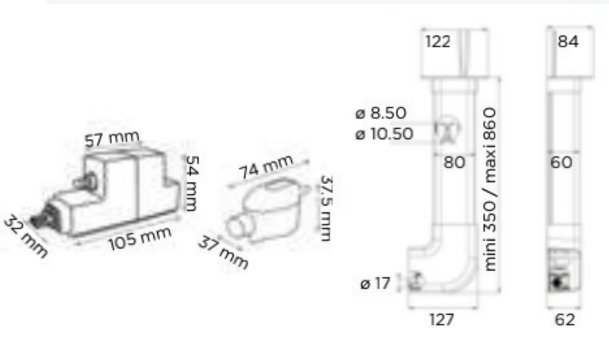
#### PACKING LIST

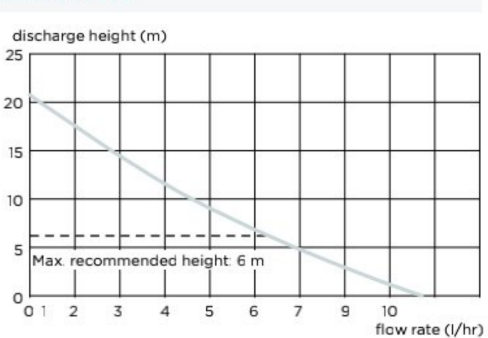
Pump, detection unit, downspout (only on Sanicondens Clim pack S)

1.2 m flexible pipe, mounting bracket, vent tube, power cable supplied, vacuum breaker

TECHNICAL FEATU	IRES
Noise level	21 dB(A)
Possible connections	Air conditioners up to 8 kW
Ø of the inlet	16 mm
Ø of drainage pipe	6 mm
Maximum flow	9 I/hr +/- 15%
Maximum incoming water temperature	35 °C
Maximum suction (between the detection unit and the pump)	2 m
Voltage	220-240 V
Frequency	50 Hz
Max. absorbed power	22 W
Protection rating (IP)	IP24

#### DIMENSIONS - PUMP PERFORMANCE CURVE







# Sanicondens Clim Deco



Simple installation: delivered with its own fixing kit.

Good accessibility for maintenance.



Attractive curved design.

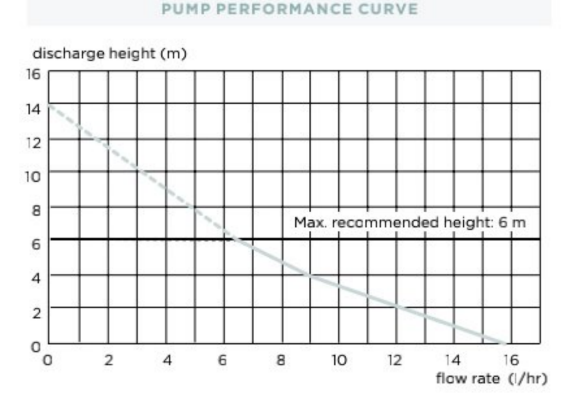
Compact.

Thermal protector with automatic reset.

#### SEMI-TRANSPARENT VIEW



-	 	 	 	 	



#### TECHNICAL EFATURES

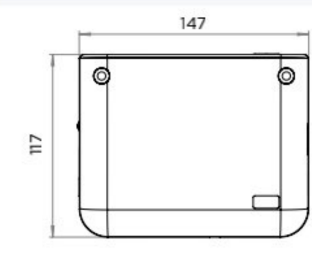
TECHNICAL FEATU	RES
Possible connections	Air conditioners up to 10 kW
Ø of the inlet	22 mm
Ø of drainage pipe	8-10 mm
Tank volume	175 ml
Maximum flow	15 I/hr
Maximum incoming water tem- perature	35°C
Voltage	220-240 V
Frequency	50 Hz
Max. absorbed power	22 W
Protection rating (IP)	IP24

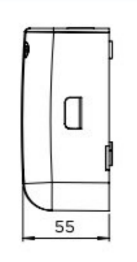
#### PACKING LIST

Sanicondens Clim deco

Wall mounting and screw cover

#### DIMENSIONS





#### **APPLICATIONS**



**PUMPING** 

6 m

WARRANTY



REFERENCE EAN 3308815012216 CLIMDECO2





This is why SFA provides a range of condensate evacuation pumps: for gas and oil boilers, for small kitchen boilers as well as for large capacity boilers (up to 80 kW).

According to legislation, condensates emitted by combustion appliances must only flow out via drainage systems resistant to wastewater with a pH value below 6.5.

These pumps are also compatible with heat pumps and thermodynamic flasks

National and local regulations may require pre-treatment of condensates

SFA therefore also offers a whole range of condensate neutralisation systems, either integrated into the pump or not.





# Condensate pumps for boilers

		GAS boiler	Oil boiler	Air	Refrigerated display	Dehumidifier	conditioning box	
DISCH	ARGE PUMPS							
	dens Deco+ Ideal for boilers stalled in kitchens	MAXIMUM 25 kW						
	ondens Eco For easy pumping	MAXIMUM 50 kW	MAXIMUM  30 kW (with Sanineutral)	•	•	•	•	NEW
All acces	condens Pro sories as standard m pre-connection	MAXIMUM 50 kW	MAXIMUM  30 kW  (with Sanineutral)		•			NEW
NEUTRALISA	PUMP WITH							
E-	ns Best Flat  Low inlet for property or mounted boiler	MAXIMUM 80 kW	MAXIMUM 50 kW					
NEUTRALISAT	ION SYSTEMS							
	neutral Mini Ideal for boilers stalled in kitchens	MAXIMUM 25 kW						
100 A	Sanineutral Suitable for wall r-mounted boilers	MAXIMUM 50 kW	MAXIMUM 35 kW					

- COMPACT AND DISCREET INSTALLATION
- SIMPLE INSTALLATION WITH THE FIXING KIT
- SEVERAL INLETS AVAILABLE FOR GREATER FLEXIBILITY OF INSTALLATION



WARRANTY



REFERENCE EAN 3308815075389 SKDECO



# Sanicondens Deco



Ideal for removing condensates from

Wall mounting supplied as standard.

a kitchen boiler.



Optimised design for quietness < 25 dB(A).



Compact.

Design.



#### SEMI-TRANSPARENT VIEW



	-		77	0 3	1
		-		3 7	
		100			-
		1		3	
Max. reco	mmended l	neight: 6 m I	1		
	Ú				
	1		9		

#### TECHNICAL FEATURES

Ø of inlets	22 mm
Number of available inlets	1
Ø of discharge pipe	8-10 mm
Tank volume	175 ml
Maximum flow	10 I/hr
Maximum temperature of inco- ming water	55°C (S3 15%)
Max. power of the associated gas boiler	25 kW
Voltage	220-240 V
Frequency	50 Hz
Max. absorbed power	22 W
Noise level	< 25 dB(A)
Electrical class	1
Protection rating (IP)	IP24

#### PACKING LIST

Sanicondens Deco +

Wall mounting and screw cover

COLLER PUMPS

**CS** CamScanner



# Sanicondens Eco



Flexibility: connections possible with gas and oil boilers (using Sanineutral or Sanineutral Mini), floor and wall mounted, refrigerated display cases, air conditioners, air conditioning boxes and dehumidifiers.

Easy installation: supplied with check valve. Wall or floor fixing. 2 inlets available.



Compact design.

Quiet < 45 dB(A).



#### SEMI-TRANSPARENT VIEW



#### PACKING LIST

Sanicondens Eco

Check valve supplied

Supplied with: fixing screw, 1 inlet adaptor, 1 drainage hose (5 m) and a 1.5 m power cable, 1 outlet adaptor

#### **PUMP PERFORMANCE CURVE**

	Max. recommended height:	4.5 m
2) 1 (2) 12 (4) (4)		
		_

Ø of inlets	28 mm
Number of available inlets	2
Ø of discharge pipe	10 mm
Tank volume	2.21
Maximum flow at 1 m	6.2 I/min
Maximum temperature of inco- ming water	80°C (S315%)
Max. power of the associated gas boiler	50 kW
Max. power of the associated oil boiler	30 kW
Voltage	220-240 V
Frequency	50 Hz
Max. absorbed power	60 W
Max. absorbed intensity	0.52 A
Electrical class	1
Protection rating (IP)	IP20
Weight	2 kg
Noise level	< 45 dB(A)











4.5 m



REFERENCE













4.5 m



REFERENCE



# Sanicondens Pro



Flexibility: connections possible with gas and oil boilers (using Sanineutral or Sanineutral Mini), floor and wall mounted, refrigerated display cases, air conditioners, air conditioning boxes and dehumidifiers.

Easy installation: complete installation kit inlet and outlet adaptors, all power cables and alarm.



Compact design.

Quiet < 45 dB(A).

TECHNICAL FEATURES



28 mm

10 mm

2.21

2

Alarm pre-connection.

#### SEMI-TRANSPARENT VIEW



#### **PUMP PERFORMANCE CURVE**

	Max. red	commende	ed height	: 4.5 m
		-		

#### **PACKING LIST**

Sanicondens Pro

Check valve supplied

Supplied with: fixing screw, 1 inlet adaptor, 1 outlet adaptor (Ø 50 mm), 1 drainage hose (5 m) and a 1.5 m power cable, 1 rubber cap, 1 alarm pre-connection cable

#### Ø of discharge pipe Tank volume Maximum flow at 1 m

Number of available inlets

Ø of inlets

6.21/min 80°C (S315%) Maximum temperature of incoming water

Max. power of the associated 50 kW gas boiler

Max. power of the associated 30 kW oil boiler 220-240 V Voltage

Frequency 50 Hz Max. absorbed power 60 W

Max. absorbed intensity 0.52 A Electrical class Protection rating (IP) IP24

Weight 2 kg < 45 dB(A) Noise level



# Sanicondens Best Flat



Low 47 mm inlet for floor-standing boiler

Easy installation: Complete installation kit supplied with check valve. Integrated neutralisation system.

Alarm pre-connection.



Integrated neutralisation system to protect the pipes from acid attacks.

Complete and compact system.

Quiet < 45 dB(A).







#### **PUMP PERFORMANCE CURVE**

		Max. rec	ommended	height: 4.5 m
	3 8			
-				

#### PACKING LIST

Sanicondens Best flat

Wall fixing - Check valve supplied

Delivered with: fixing screw, 1 inlet adapter, 1 outlet adapter (Ø 50 mm), 1 drainage hose, 5 m int. Ø: 10 mm, a 1.5 m power cable, 1 alarm cable, 2 x 1.5 m strands, 1.2 kg neutralisation granules

#### **TECHNICAL FEATURES**

Ø of inlets	28 mm
Number of available inlets	3
Ø of discharge pipe	10 mm
Tank volume	3.51
Maximum flow at 1 m	6.2 I/min
Maximum temperature of inco- ming water	80°C (S3 15%)
Max. power of the associated gas boiler	80 kW
Max. power of the associated oil boiler	50 kW
Voltage	220-240 V
Frequency	50 Hz
Max. absorbed power	60 W
Electrical class	1
Protection rating (IP)	IP24
Weight	2 kg
Noise level	< 45 dB(A)
Neutralisation granules	1.2 kg



Optional: 1.2 kg bottle of neutralisation granules Ref: SACHGRANULEEUR

Reference: EAN 3308815011134







4.5 m

REFERENCE



REFERENCE EAN 3308815075778 NEUTRALMINISTD



# Sanineutral Mini



Easy installation: supplied with the granules. Suitable for wall and floor-mounted boilers. Wall or floor fixing possible.

> Easy maintenance: Removable cover without having to disconnect the hoses.



Transparent: allows easy inspection of the granule status.

Protects piping from acid attacks.

Compact design.



#### PACKING LIST

Sanineutral Mini with integrated siphon

Fastening yokes

1.2 kg neutralisation granules

TECHNICAL FEAT	URES
Number of available inlets	2
Top inlet diameter (fitting included)	32/40 mm
Side inlet diameter (fitting included)	32 mm
pH min	2.5
Max. power of the associated gas boiler	25 kW

#### NEUTRALISATION GRANULES



#### 1.2 kg refill bottle of neutralisation granules optional

Ref: SACHGRANULEEUR

The granules neutralise the acidity of the condensates from boilers.

Replace about once a year.

Reference: EAN 3308815011134



68





WARRANTY



REFERENCE EAN 3308815060927

# Sanineutral



Easy installation: supplied with the granules. Suitable for wall-mounted and floor-standing boilers.

Wall or floor fixing possible.

Easy maintenance: Removable cover without having to disconnect the hoses.

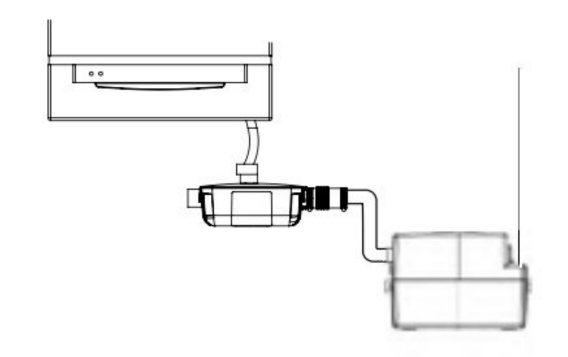


Transparency: allows easy inspection of the granule status.

Protects piping from acid attacks.



#### INSTALLATION DIAGRAM



TECHNICAL FEAT	URES
Number of available inlets	2
Top inlet diameter (fitting included)	40/32/28 mm
Side inlet diameter (fitting included)	40 mm
pH min	2.5
Max. power of the associated gas boiler	50 kW
Max. power of the associated oil boiler	35 kW
Neutralisation granules	1.3 kg

#### NEUTRALISATION GRANULES

#### PACKING LIST

Sanineutral with inlet and outlet connections

Fastening yokes

Floor fixing system



#### 1.2 kg refill bottle of neutralisation granules optional

Ref: SACHGRANULEEUR

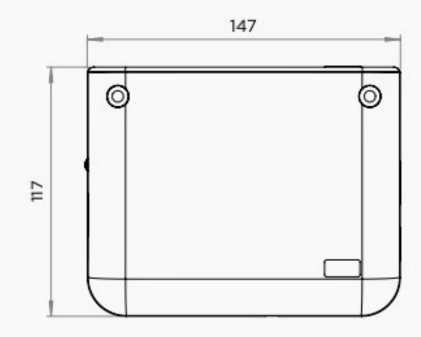
The granules neutralise the acidity of the condensates from boilers.

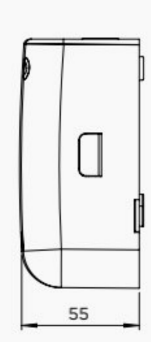
Replace about once a year.

Reference: EAN 3308815011134

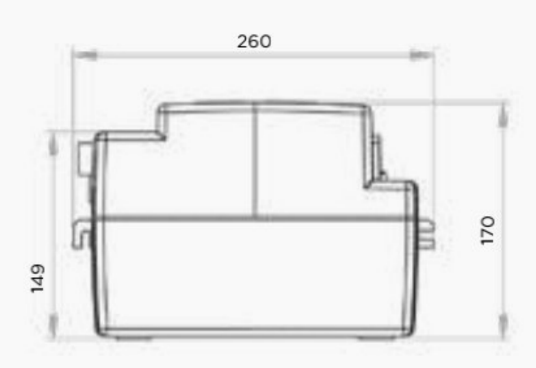


#### **Sanicondens Deco**



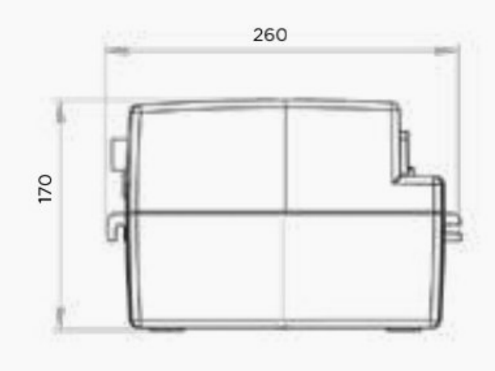


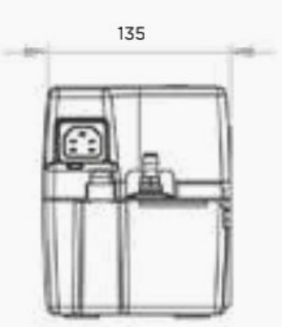
#### Sanicondens Eco



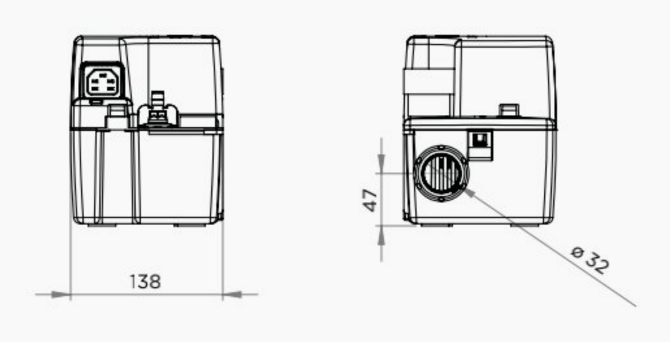


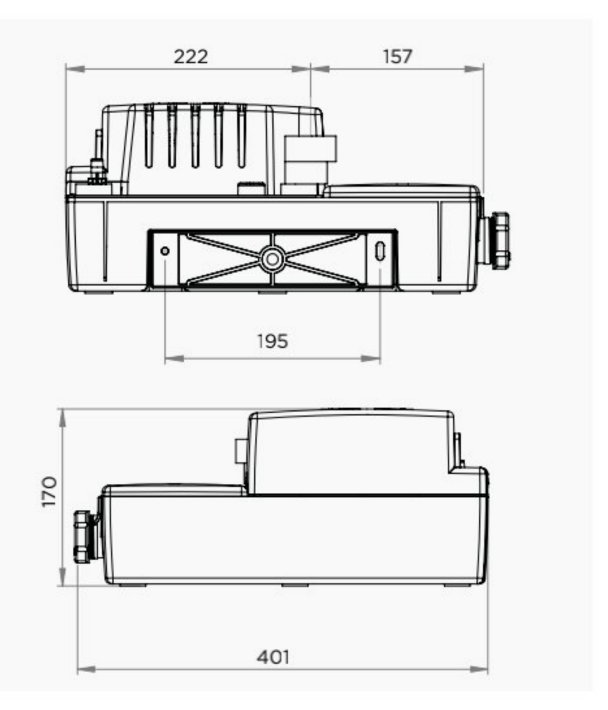
#### Sanicondens Pro



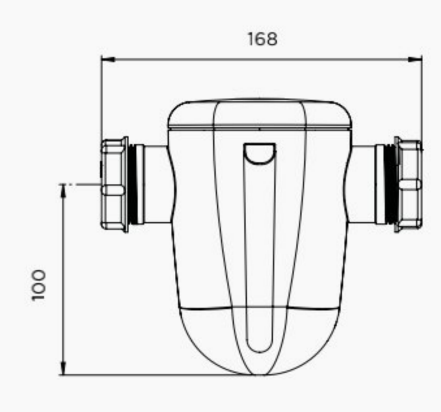


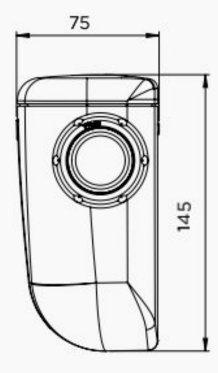
#### **Sanicondens Best Flat**



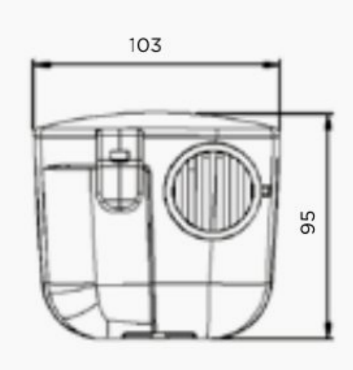


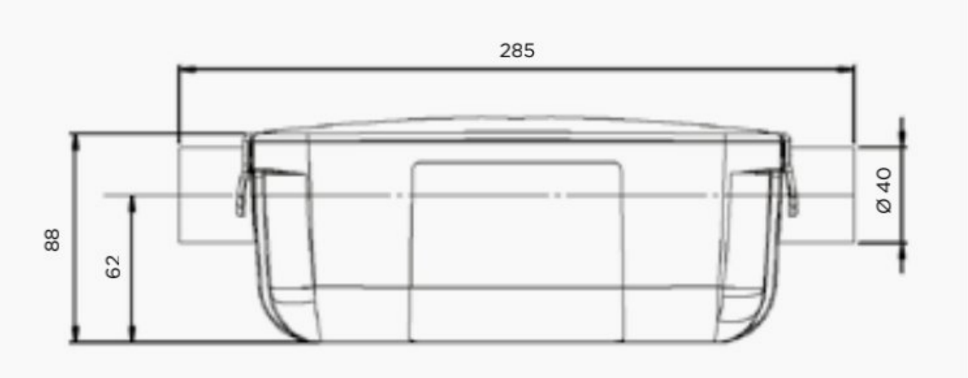
#### **Sanineutral Mini**





#### Sanineutral







# The functions of the grease traps and separators.

Every restaurant produces wastewater full of fatty and oily matter, of animal or vegetable origin. They result in high levels of deposits in pipes.

These deposits disrupt the proper functioning of water drainage networks and treatment plants.

By installing a grease separator, macro-waste and greases are retained at the source.

Therefore, it avoids any damage to water and public sanitation equipment.

Article L 13 31 10 of the new Public Health Code stipulates that: "Any discharge of wastewater other than domestic, into public sewers, must have been authorised beforehand by the community owning the works that this water will pass through before reaching the natural environment". Sanitation and the departmental health regulations must specify the rules for the management of fatty waste, namely the installation of a pre-treatment system. We are also seeing that more and more cities are imposing this in their municipal by-laws.

#### Calculation method according to standard NF EN1825-2

For grease separators with a sludge tank, the calculation method according to standard NF EN1825-2 is as follows:

NS = No. meals x V meals x df x tf x fr x  $\frac{fq}{(3,600 \text{ x daily operational time)}}$ 

df: Density factor; tf: Temperature factor; fr: Detergent factor; fq: Peak factor.

To maximise performance, daily maintenance of grease traps is required. For grease separators, monthly maintenance is needed.





# Grease traps and separators

	Commercial	Nominal Size (NS)	Examples of use
Sanigrease T Grease trap	74		<ul> <li>Mobile food trucks</li> <li>Mobile dishwasher</li> <li>Commercial dishwasher</li> <li>Occasional food preparation</li> </ul>
Sanigrease T 24  Grease trap available in 4 sizes	75		• Restaurant, hotel and canteen kitchen sinks
Sanigrease S  Grease separator available in 2 sizes (4 models)	76	2	<ul> <li>Restaurant</li> <li>Hospital</li> <li>Professional kitchen</li> <li>Canteen (without preparation)</li> </ul>

- GREASE TRAPS OU GREASE SEPARATOR MODEL
- STAINLESS STEEL OR POLYETHYLENE MODEL
- FULLY-EQUIPPED TANK FOR EASY INSTALLATION
   (VENTILATION AND DRAINAGE COLUMN OPTIONAL FOR THE SANIGREASE S)
- SEVERAL TANK SIZES FOR ALL YOUR REQUIREMENTS





### WARRANTY



REFERENCES Sanigrease T 40 EAN 3308815082547 GREASET-001

Sanigrease T 60 EAN 3308815082554 GREASET-002

Sanigrease T 80 EAN 3308815082561 GREASET-003

**Sanigrease T 100**EAN 3308815082578 *GREASET-004* 



### Sanigrease T GREASE TRAP



### Compact design.

Guaranteed hygiene thanks to the four feet.

Quick and easy maintenance thanks to drainage valves.

4 adjustable feet for your desired height.

### APPLICATIONS

Restaurant kitchen sinks



TECHNICA	L FEATURES
Material	Stainless steel
Total volume (L)	39/53/67/82
Ø of inlets	DN 32/50 mm
Ø of drainage pipe	DN 32/50 mm
Weight (kg)	26/29/36/40
Ø total drain valve	DN 25 mm
Ø grease drain valve	DN 25 mm
Total tank	304 L

Cover with seal

Maintenance handle

Removable "peelings" basket

Closure with latches

Booster feet

Connection sleeves

REFERENCE	L	LI	Р	P1	н	E	s	FE	DN	NUMBER OF MEALS PER SERVICE	NUMBER OF CONNECTED SINKS
Sanigrease T 40	480	550	350	420	484	385	330	154	32	1 to 40	1
Sanigrease T 60	540	610	350	420	534	435	380	154	32	41 to 60	1 to 2
Sanigrease T 80	640	710	350	420	574	453	400	174	50	61 to 80	1 to 3
Sanigrease T 100	730	800	350	420	594	473	420	174	50	81 to 100	1 to 4





**APPLICATIONS** 



WARRANTY



REFERENCE EAN 3308815082585 GREASET-005

# Sanigrease T24 GREASE TRAP



Compact design: for mobile fixtures such as underneath a professional sink.

Mobile use.

Must be frost protected. Lightweight: only 4 kg.

APPLICATIONS	
Food trucks	
Mobile dishwashers	
Occasional installation requiring a grease trap	
Daily maintenance	



TECHNICAL FEAT	JRES
Material	Polyethylene
Total volume (L)	24
Ø of inlets	DN 50 mm
Ø of drainage pipe	DN 50 mm
Volume of sludge trap (L)	8
Weight (kg)	4
Dishwasher full cycle	2 minutes
Minimum rinse time	1.5 minutes
Changeover time	1/2 minute
Water consumption for rinse	5 L

Optional drain valve available



Optional Sanigrease drain valve

Ref: HYDRO-00054

**Reference:** EAN 3308815082646



### WARRANTY



REFERENCES Sanigrease S 680 EAN 3308815082592 GREASES-001

**Sanigrease S 1600** EAN 3308815082608 *GREASES-002* 

Sanigrease S 680C EAN 3308815082615 GREASES-003

**Sanigrease S 1600C** EAN 3308815082622 *GREASES-004* 



NS 2 (S 680) NS 4 (S 1600)







Easy installation through an existing door: 77.3 cm wide.

Available with vent and drainage column.

Optional alarm.

### APPLICATIONS

Shared kitchens



With sludge tank

Polyethylene tank made by rotational moulding

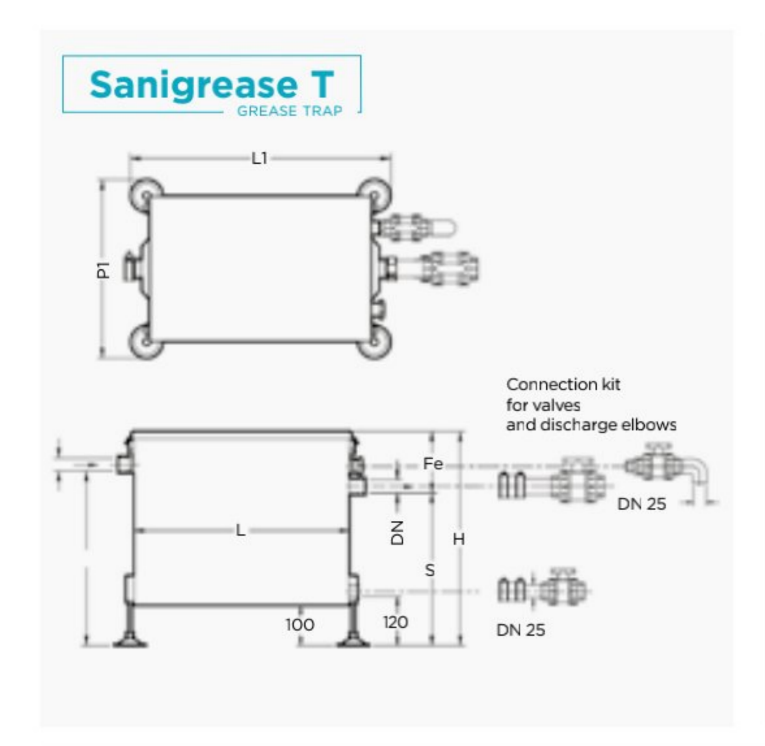
### FEATURES

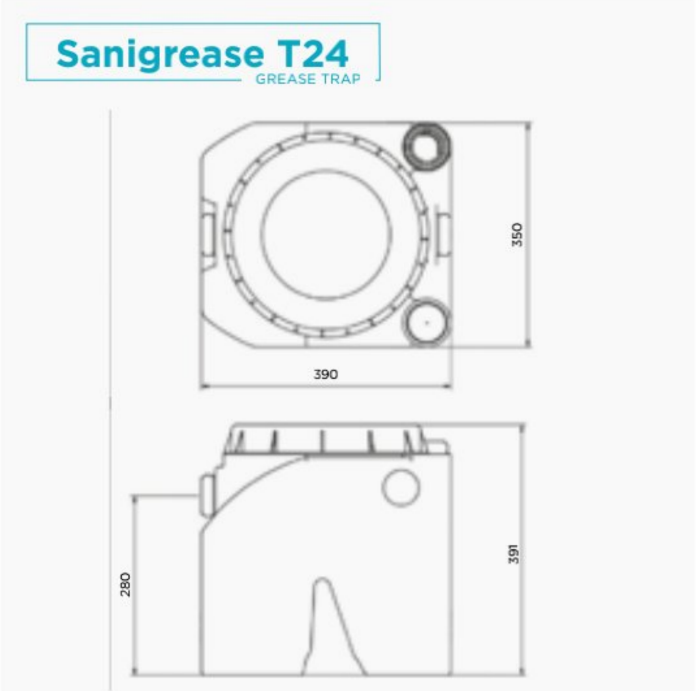
Material	Polyethylene
Total volume (L)	680 / 1,600
Ø of inlets	DN 110 mm
Ø of drainage pipe	DN 110 mm
Weight (kg)	64/71/116/123
Ø drain valve	DN 80 mm
Ø ventilation	DN 110 mm
Cable pass (for alarm)	DN 50 mm
Volume of sludge trap (L)	200/400
Volume of separator compart- ment (L)	480 / 1,200
Nominal Size (NS)	2 (S 680) 4 (S 1600)

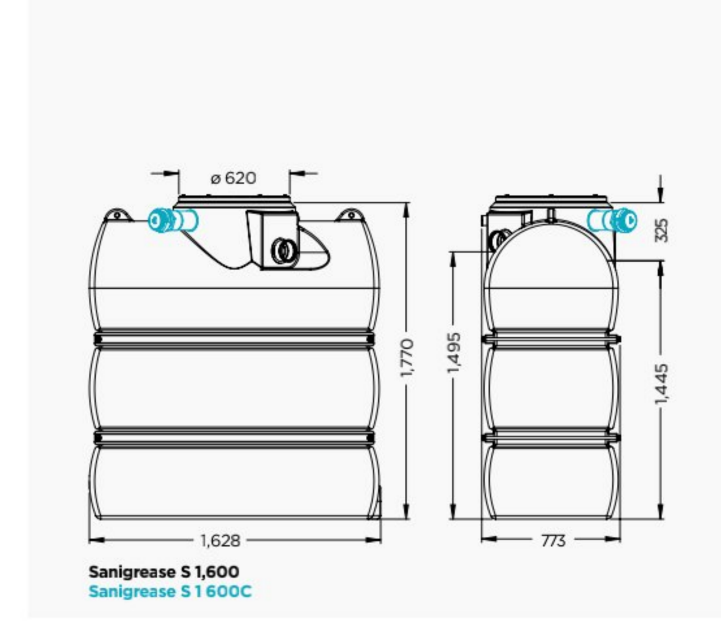
Cover on watertight seal, locked by screws

Stainless steel alarm fixing hook as standard in the tank

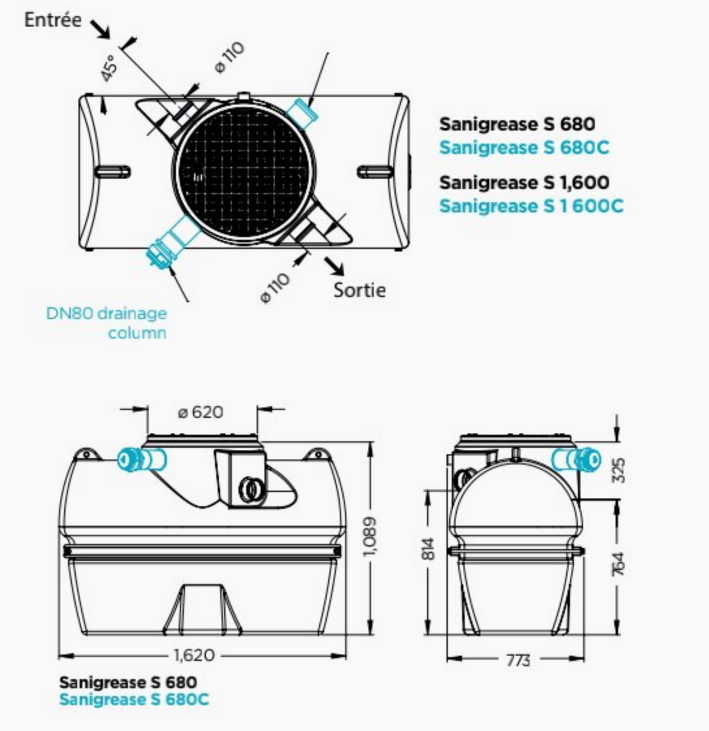
N	RESTAURANT UMBER OF ME		HOSPITAL	PROFESSIONAL KITCHEN ESTABLISHMENT	CANTEEN (WITHOUT PREPARA- TION)	DRAINAG	ECOLUMN
1 SERVICE	2 SERVICES	HOTEL RESTAURANT		NUMBER OF MEALS PER	RDAY	without	WITH
≤ 104	≤ 209	≤ 177	≤ 295	≤ 201	≤ 443	Sanigrease S 680	Sanigrease S 680C
≤ 209	≤ 417	≤ 354	≤ 591	≤ 403	≤ 886	Sanigrease S 1600	Sanigrease S 1600C







Sanigrease S
GREASE SEPARATOR



# ACCESSORY

DESCRIPTION	EAN	FACTORY CODE
230 V grease alarm sensor + box	3 308 815 082 653	HYDRO-00056



230 V GREASE ALARM SENSOR + BOX



This is the amount of water to be drained according to the type and number of sanitary fixtures connected to the pumping station.

The flow measures a volume per unit of time. It is expressed in cubic metres per hour (m³/hr) or litres per second (L/s).

### **ESTIMATED FLOW**



On the basis of 1 residence comprising: 1 toilet, 1 bath, 1 shower, 1 washbasin, 1 sink, 1 washing machine, 1 dishwasher

Number of residences	Flow
1 residence (1 to 3 inhabitants)	2.5 m³/hr
Up to 2 residences (4 to 6 inhabitants)	5 m³/hr
Up to 4 residences (7 to 9 inhabitants)	10 m³/hr
Up to 6 residences (10 to 12 inhabitants)	15 m³/hr



TDH IS THE PRESSURE THAT THE PUMP MUST PROVIDE BETWEEN THE SUCTION POINT AND THE DISCHARGE POINT.

### TDH = GEO H + H v

### Geo H = Geometric height

This is the height of the discharge in metres.

H v = Total discharge losses in the discharge pipe (expressed in metres of water column).

### There are 2 types of friction loss:

- regular (or linear) friction loss:
   these result from the friction of the fluid against the walls of the discharge pipe
- the singular discharge losses by friction: they come from accidents related to pipes (elbow, check valves, etc.)

These have to be added to the geometric height to determine the total dynamic head.

The value obtained in this table must be multiplied by the total length of the drainage pipe to obtain the total loss of loads.

### TABLE OF DISCHARGE LOSSES

	9					
Flores		DN PN1	0 press	ure PV0	piping	
Flow in m³/hr	DN 32 36.2/40	DN 40 45.2 / 50	DN 50 57/63	DN65 67.8 / 75	DN 80 81.4/90	DN 100 101.6/110
2	0.011					
3	0.022	0.008				
4	0.037	0.013				
5	0.054	0.019	0.006			
6	0.075	0.026	0.009			
7	0.099	0.034	0.011			
8	0.126	0.043	0.014	0.006		
9		0.054	0.018	0.008		
10		0.065	0.021	0.009		
12		0.090	0.029	0.013	0.005	
15			0.044	0.019	0.008	
20				0.032	0.013	0.005
25				0.048	0.020	0.007
30					0.028	0.010
40						0.016
50						0.024
60						0.033
70						0.044
80						0.056



**CS** CamScanner

### HELP WITH CHOOSING THE

# LIFTING STATION

Once the total dynamic head and the peak flow have been determined, the pump's typical curve can determine its suitability for requirements.

The volume of the tank
will then be determined
in accordance with the
specific constraints
of each installation.

### CASE STUDY

2 residences are connected to one lifting station.

The station must discharge wastewater at a height of 4 m over a total pipe length of 10 m in PVC with an diameter exterior of 50 mm.

- Geometric height: 4 m.
- Table of discharge losses: for 2 residences, we estimate the flow at peak times to be 5 m<sup>3</sup>/hr.

According to the discharge losses table, the height is:  $0.019 \times 10 = 0.19 \text{ m}$ 

- → Therefore, the total dynamic head will be: 4 m + 0.19 m = 4.19 m
- → The project therefore presents the following criteria:
  TDH = 4.19 m and Flow = 5 m³/hr
- Our client wants to install an underground pumping station in his garden.

The Sanifos range corresponds to his needs.

His installation constraints dictate a 280 litre tank.

Analysis of the pump performance curve for the Sanifos station confirms to us that the Sanifos 280 station meets the needs of the installation.

### HYDRAULICS







# Floor-standing lifting stations

### WHY SANICUBIC?

Since it is not always possible to install an underground lifting station, SFA offers the Sanicom and Sanicubic ranges!

These are pumping stations that can simply be placed on the ground for easy installation and maintenance.

Sanicom is for pumping grey water, while Sanicubic pumps both grey water and black water.

	Individual	Commercial	Collective	Examples of use
Sanicom 1 Grey water	P.82	V		Bakeries, laboratories, smoothie bars: pumping for sinks, bars, dishwashers, glass washers Hair salons: pumping for hair disposal trays in hair salons Gymnasiums, restaurants, dental and veterinary
Sanicom 2 Grey water	P.83	~		practices: water pumping from sanitary facilities with sinks, showers and urinals     Bread oven: high temperature condensates drainage     Boiler room and softeners: grey water drainage     Production water drainage
Sanicubic 1 Wastewater Sanicubic 1 WP Wastewater	P.84			
Sanicubic 2 Classic Wastewater Sanicubic 2 Pro Wastewater	P.86	~		<ul> <li>Entire detached house: wastewater drainage</li> <li>House extension or pool house design:         wastewater drainage</li> <li>Factory extension (design of sanitary fittings,         toilet, sinks and urinals): wastewater drainage</li> <li>Site base camp, cultural events: wastewater         drainage</li> <li>River developments, floating chalets, barges:         wastewater drainage</li> </ul>
Wastewater Sanicubic 2 GR	P.88	~		
Wastewater Sanicubic 2 VX	p.92 p.94	~	V	Apartments: pumping starting from 2 apartments on the same station     Bars and restaurants: wastewater drainage
Wastewater Sanicubic 2 SC	e.96	~	V	Stadiums: wastewater drainage     Hotels, camp sites, offices: wastewater drainage     Boats: wastewater drainage  drainage

- HIGH PERFORMANCE OPERATION WITH THE SFA GRINDER (EXCEPT SANICUBIC 1 VX, SANICUBIC 2 VX AND SANICOM)
- EASILY REMOVABLE MOTOR(S) AND LEVEL SENSOR(S)
- CONTROL UNIT SUPPLIED AS STANDARD (EXCEPT SANICUBIC 1 AND SANICOM 1)
- SECURE OPERATION WITH THE AUDIBLE AND VISUAL ALARM BOX
- LOW INLETS





11 m



WARRANTY



REFERENCE EAN 3308815082851 COM1002





Wired audible and visual alarm unit 5 m cable (optional) EAN 330881583384 BOITALARMCOM1002



LIFTING STATIONS



# Sanicom 1



Pumping stations for grey water.

Simple and easy installation without soil disbursement.

Inlets on each side of the device for greater flexibility (ext. diameter 40).

Removable motor and level sensors



Compact design.

Ability to pump grey water (except toilets) up to 90°C.

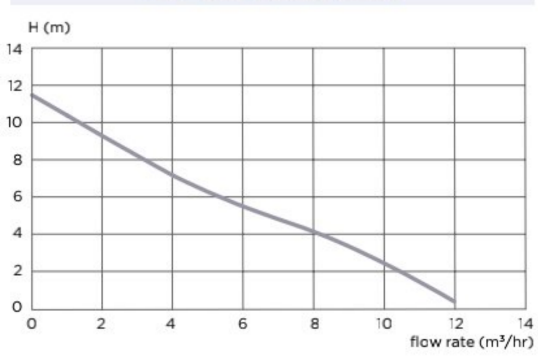
Forced motor start possible.

### SEMI-TRANSPARENT VIEW

for ease of maintenance.



### PUMP PERFORMANCE CURVE



PACKING LIST	
1-pump lifting station	
Built-in check valve	

For more technical information, visit www.export.sfagroup.com. Find all the product dimensions on pg.100

	EATURES	
	Tank volume	14 L
	Ø of ext. inlets	2x 40 mm
	Discharge diameter ext.	32 mm
	Ventilation diameter	50 mm
J	ON/OFF level	135 mm / 50 mm
TANK	Shower tray height	25 cm minimum
-	Maximum temperature of incoming wastewater	90°C intermittently (max. 5 min)
	Possible connections	Grey water from bathroom (without toilet), kitchen, laundry
	Wheel type	Multi-channel
PERFORMANCE	Solid handling capacity	8 mm
	Voltage	220-240 V/50 Hz
	Power rating	750 W
	Max. absorbed intensity	3.3 A
	Weight (including accessories)	10 kg
	Protection rating (IP)	IPX4
	Electrical class	T.

PERFORMANC	E
Max. flow	12 m <sup>3</sup> /hr
Max. height (Q = 0 m³/hr)	11 m
Max. recommended height	8 m



### APPLICATIONS





DISCHARGE

15 m

WARRANTY



REFERENCE EAN 3308815082868 COM2002



# Sanicom 2



Pumping stations for grey water.

Easy installation without soil disbursement.

2 low side inlets Ø ext. 80 (connections possible in Ø ext. 50 or Ø ext. 40).

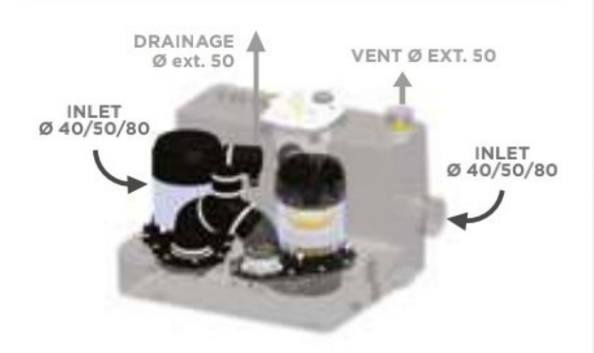
Removable motors and level sensors for ease of maintenance.

### Compact design.

Ability to pump grey water up to 90°C. Supplied with remote control unit: 2 alternating pumps for more intensive use.

Easy access and maintenance.

## SEMI-TRANSPARENT VIEW



### PUMP PERFORMANCE CURVE



### PACKING LIST

2-pump lifting station

Remote control unit (2 m cable)

2 built-in check valves

### TECHNICAL FEATURES

	Tank volume	34 L	
	Ø of ext. inlets	40, 50 and 80 mm	
	Discharge diameter ext.	50 mm	
	Ventilation diameter	50 mm	
×	ON/OFF level	145 mm / 60 mm	
TANK	Shower tray height	25 cm minimum	
	Maximum temperature of incoming wastewater	90°C intermittently (max. 5 min))	
	Possible connections	Grey water from bathroom (without toi- let), kitchen, laundry	
	Wheel type	Multi-channel	
PERFORMANCE	Solid handling capacity	8 mm	
	Voltage	220-240 V/50 Hz	
	Power rating	2 x 1,500 W	
	Max. absorbed intensity	13 A	
	Weight (including accesso- ries)	26 kg	
	Protection rating (IP)	IPX4	
	Electrical class	Ī	

### PERFORMANCE

Option to connect an external alarm

PERFORMANCE				
Max. flow	16 m³/hr			
Max. height ( $Q = 0 \text{ m}^3/\text{hr}$ )	15 m			
Max. recommended height	10 m			



Remote control unit (2 m cable)



Remote wired audible and visual alarm unit 5 m cable (optional) EAN 330881584107 BOITALARMCOM2002



13 m



WARRANTY



REFERENCE Sanicubic 1 EAN 3308815074429 CUBICINM





# Sanicubic 1

# Sanicubic 1 WP



Pro X K2 grinding technology drains wastewater through a 50 mm ext. diameter hose

Removable motor and level sensors for ease of maintenance.

IP68 reinforced seals and remote control (WP version).



Compact design.

4 inlets, including 2 low ones, for greater installation flexibility.

Discreet installation (drainage Ø ext 50 mm).

Secure operation with the audio and visual alarm box.

**CS** CamScanner



Wired audible and visual alarm unit (5 m cable)





84

For more technical information, visit www.export.sfagroup.com. Find all the product dimensions on pg.100



### **ACCESSORIES**

### **GATE VALVES**

### Guillotine valves for inlet pipes

To comply with the regulations and to facilitate maintenance operations, gate valves must be installed on the effluent inlets as well as on the drainage pipe.

For pipe diameter 50

Reference: EAN 3308815061030 DN50

For pipe diameter 110 or 100 (with reducer) Reference: EAN 3308815061023 VANNEDN100



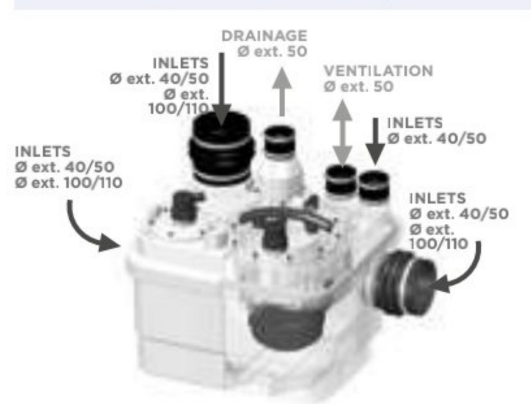
Neutralises odours.

Reference: FILTRECUBICSFA EAN 3308815077529

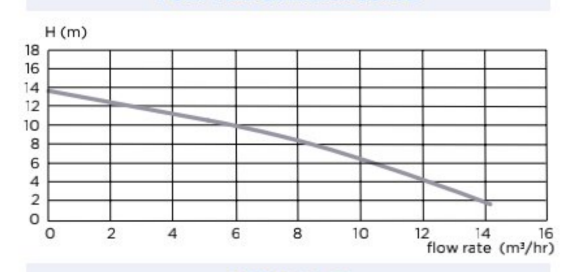
**GATE VALVES AND CARBON FILTER** 

**AVAILABLE IN ACCESSORIES** 

### SEMI-TRANSPARENT VIEW



### **PUMP PERFORMANCE CURVE**



### **PACKING LIST**

1 motor lifting station

Built-in check valve

Alarm unit

Remote control unit (WP version)

### **TECHNICAL FEATURES**

	Tank volume	32 L	
	Ø of ext. inlets	• 1 inlet 40/50 mm • 3 inlets 40, 50, 100, 110 mm	
	Discharge diameter ext.	50 mm	
ANK.	Ventilation diameter	50 mm	

Maximum temperature 70°C intermittently of incoming wastewater (max. 5 min)

Possible connections Black water from several toilets, grey

water from bathroom, kitchen, laundry

210 mm

IPX4

Sanicubic 1: 19.8 kg

Wheel type Grinder Voltage 220-240 V/50 Hz

**Power rating** 1x500W

Max. absorbed intensity 6 A

ON/OFF level 140/70 mm

Alarm level

Weight (including accessories)

Sanicubic 1 WP: 23 kg Protection rating (IP) Sanicubic1: IP67 Sanicubic 1 WP: IP68

Control unit protection rating (IP)

**Electrical class** 

### PERFORMANCE

Max. flow	15 m³/hr
Max. height ( $Q = 0 \text{ m}^3/\text{hr}$ )	13 m
Max. recommended height	11 m

### **CONNECTION POSSIBILITIES**



### **APPLICATIONS**



### DISCHARGE



### WARRANTY



REFERENCE Sanicubic 1 WP with standard control unit EAN 3308815074436 CUBIC1IP68NM



Remote control unit (4 m cable)



Wired audible and visual alarm unit (5 m cable)







LIFTING STATIONS

13 m



WARRANTY



REFERENCE Sanicubic 2 Classic EAN 3308815074443 R4LCIP68NM



# Sanicubic 2 Classic

# Sanicubic 2 Pro



ProX K2 grinding technology drains effluents through a 50 mm ext. diameter hose

Alternating (or simultaneously in case of an alarm)
2 pump operation (perfect for small buildings,
businesses and public places).

Removable motors and level sensors for ease of maintenance.

IP68 reinforced seal.



Compact design.

5 inlets, including 2 low ones, for greater installation flexibility.

Discreet installation.

Secure operation thanks to control and alarm units.



Remote control unit (4 m cable)



Wired audible and visual alarm unit (5 m cable)





### ACCESSORIES

### **GATE VALVES** Guillotine valves for inlet pipes

To comply with the regulations and to facilitate maintenance operations, gate valves must be installed on the effluent inlets as well as on the drainage pipe.



For pipe diameter 50 Reference:EAN 3308815061030 DN50 For pipe diameter 110 or 100 (with reducer) Reference:EAN 3308815061023 VANNEDN100

### **ACTIVATED CARBON FILTER**

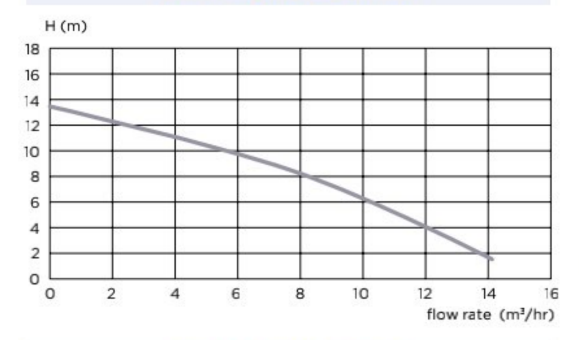
Neutralises odours. Reference: FILTRECUBICSFA EAN 3308815077529



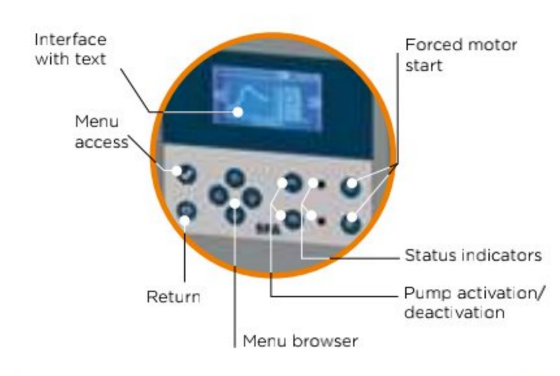
### GATE VALVES AND CARBON FILTER AVAILABLE IN ACCESSORIES

### SEMI-TRANSPARENT VIEW DRAINAGE EXT. VENTILATIONS diameter 50 Ø ext. 50 INLETS Ø ext. 40/50 Ø ext. 100/110 INLET Ø ext. 40/50 Ø ext. 40/50 Ø ext. 100/110 INLETS Ø ext. 40/50 Ø ext. 100/110 INLETS Ø ext. 40/50 Ø ext. 100/110

### **PUMP PERFORMANCE CURVE**



### **2 MOTOR SMART SYSTEM**



### PACKING LIST

2 motor pumping station

2 built-in check valves

Remote control unit

Alarm unit

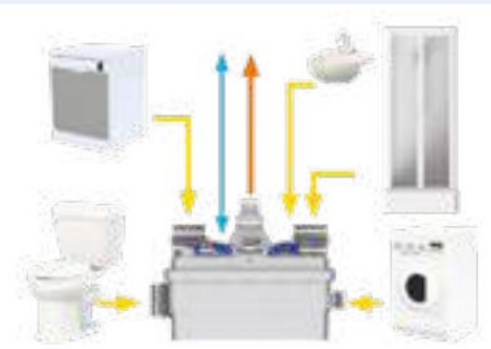
BMS Connector: dry switch for alarm

	TECHNICAL FEATURES				
	Tank volume	45 L			
	Ø of ext. inlets	• 1 inlet 40 / 50 mm • 4 inlets 40 / 50 / 100 / 110 mm			
U	Discharge diameter ext.	50 mm			
TANK	Ventilation diameter	50 mm			
	Maximum temperature of incoming wastewater	70°C intermittently (max. 5 min)			
	Possible connections	Black water from several toilets, grey water from bathroom, kitchen, laundry			
	Wheel type	Grinder			
	Voltage	220-240 V/50 Hz			
	Power rating	2 x 1 500 W			
	Max. absorbed intensity	13 A			
ш	ON/OFF level	140 / 60 mm			
PERFORMANC	Alarm level	210 mm			
	Weight (including accessories)	35 kg			
	Protection rating (IP)	IP68 (Pro) IP68 (Classic)			
	Control unit protection rating (IP)	IPX4			
	Electrical class	Î			

### PERFORMANCE

Max. flow	15 m³/hr
Max. height ( $Q = 0 \text{ m}^3/\text{hr}$ )	13 m
Max. recommended height	11 m

### **CONNECTION POSSIBILITIES**



### APPLICATIONS



### DISCHARGE

13 m

### WARRANTY



References: Sanicubic 2 Pro with classic unit EAN: 3308815074450 R4STDIP68NM

Sanicubic 2 Pro with SMART unit EAN 3308815075457 R4STDIP68NMSMART



Remote control unit (4 m cable)



Interactive SMART control unit



Wireless remote control alarm unit (HF)



LIFTING STATIONS





22 to 39 m



WARRANTY



**REFERENCES** See table right page



# Sanicubic 1 GR



It collects all waste water from toilets, bathrooms, kitchens or laundry rooms.

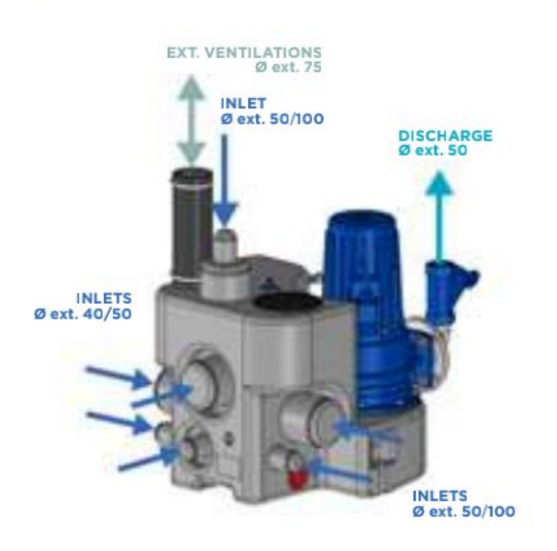
Easy installation and accessibility. Compact dimensions.

7 inlets. Grinding wheel. 5 single or three-phase pump versions. Connections and non-return valve integrated.



Pro X K3 Grinder

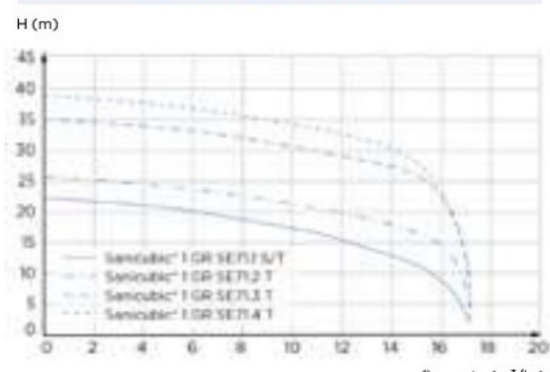
### SEMI-TRANSPARENT VIEW



	PERFORMANCE
	70

TMH max. 39 m Max. flow rate 17 m<sup>3</sup>/h

### **PUMP PERFORMANCE CURVE**



flow rate (m3/hr)



LIFTING STATIONS





22 to 39 m

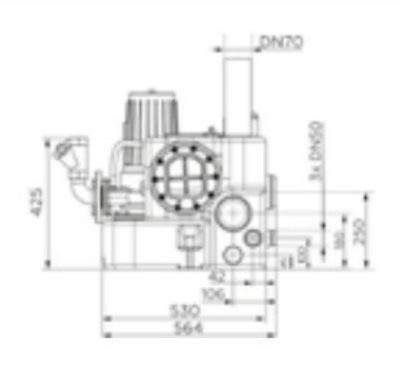


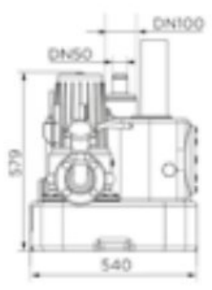


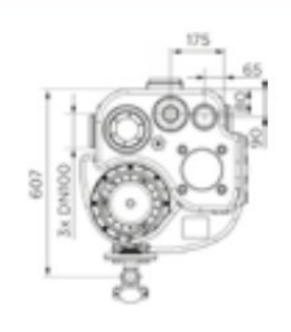
Controle box ZPS - single pump version

Pneumatically controlled remote control box including an audible and visual alarm.

### DIMENSIONS







	SANICUBIC 1 GR SE71.1 S	SANICUBIC 1 GR SE71.1 T	SANICUBIC 1 GR SE71.2 T	SANICUBIC 1 GR SE71.3 T	SANICUBIC 1 GR SE71.4 T
Type of control box	ZPS 1 case				
MATERIALS					
Tank	PE LD				
Pump housing	GG-20	GG-20	GG-20	GG-20	GG-20
Motor housing	GG-20	GG-20	GG-20	GG-20	GG-20
Impeller	GG-20	GG-20	GG-20	GG-20	GG-20
ELECTRICALS FEATURES					
Voltage (V)	230	400	400	400	400
Frequency (Hz)	50-60	50-60	50-60	50-60	50-60
Power consumption P1 (P=power) (W)	2200	2100	2100	3900	3900
Power output P2 (P=power) (W)	1700	1700	1700	3200	3200
Mode of operation	S3 25%				
IP Rating	IP68	IP68	IP68	IP68	IP68
HYDRAULICS					
Total manometric head (m)	22	25	25	35	39
Max. flow rate (m³/h)	17	17	17	17	17
Inlet diameter DN	50, 100	50, 100	50, 100	50, 100	50, 100
Discharge diameter DN	50	50	50	50	50
Ext.ventilation diameter (mm)	75	75	75	75	75
Total volume (L)	55	55	55	55	55
ON Level /OFF level (mm)	140-250/30	140-250/30	140-250/30	140-250/30	140-250/30
Alarm level (mm)	180-290	180-290	180-290	180-290	180-290
Max. temperature of the pumped liquid (5 min)	55°C	55°C	55°C	55°C	55°C
Type of wheel	Grinder	Grinder	Grinder	Grinder	Grinder
Type of activation	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic
IDENTIFICATION AND LOGISTICS					
Gross weight (kg)	64	64	64	68	68
EAN code	3308815079110	3308815079127	3308815079134	3308815079141	3308815079158
Factory code	CUBIC1GRSE71-1S	CUBIC1GRSE71-1T	CUBICIGRSE71-2T	CUBIC1GRSE71-3T	CUBIC1GRSE71-4T

(DN=nominal diameter)





22 to 39 m



WARRANTY



**REFERENCES** See table right page



# Sanicubic 2 GR



INLETS Ø ext. 100/150

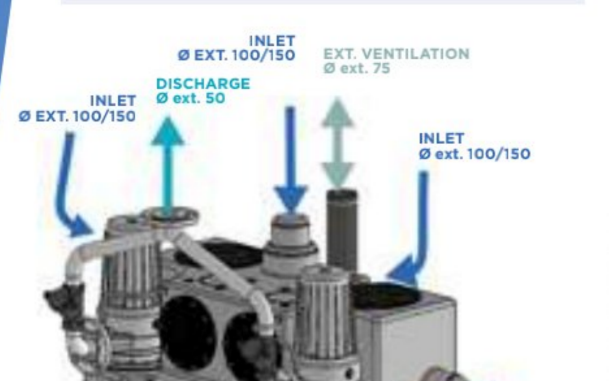
Installation without clearance. Accessibility for maintenance purposes. Slicing wheels. 3 inlets DN 100, 2 inlets DN 50.

SEMI-TRANSPARENT VIEW

150 litre tank. 4 three-phase versions. Incl. non-return valve & outlet flange.



Pro X K3 Grinder



PERFORMANCE			
TMH max.	39 m		
Max. flow rate	17 m <sup>3</sup> /h		

# **PUMP PERFORMANCE CURVE** H (m) 25 flow rate (m3/hr)



LIFTING STATIONS





22 to 39 m

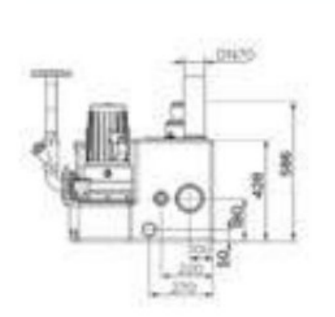


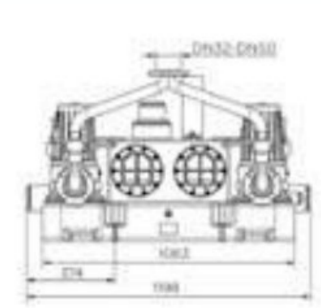


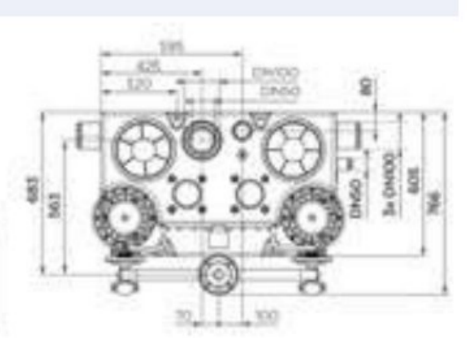
ZPS control box two-pump versions

Pneumatically controlled remote control box including an audible and visual alarm.

### DIMENSIONS







	SANICUBIC* 2 GR	SANICUBIC* 2 GR	SANICUBIC* 2 GR	SANICUBIC* 2 GR
	SE71.1 T	SE71.2 T	SE71.3 T	SE71.4 T
Type of control box	ZPS 2 case	ZPS 2 case	ZPS 2 case	ZPS 2 case
MATERIALS				
Tank	PE LD	PE LD	PE LD	PE LD
Pump housing	GG-20	GG-20	GG-20	GG-20
Motor housing	GG-20	GG-20	GG-20	GG-20
Impeller	GG-20	GG-20	GG-20	GG-20
ELECTRICALS FEATURES				
Voltage (V)	400	400	400	400
Frequency (Hz)	50-60	50-60	50-60	50-60
Power consumption P1 (P=power) (W)	2100	2100	3900	3900
Power output P2 (P=power) (W)	1700	1700	3200	3200
Mode of operation	S3 25%	S3 25%	S3 25%	S3 25%
IP Rating	IP68	IP68	IP68	IP68
HYDRAULICS				
Total manometric head (m)	22	25	35	39
Max. flow rate (m³/h)	17	17	17	17
Inlet diameter DN	100, 150	100, 150	100, 150	100, 150
Discharge diameter DN	50	50	50	50
Ext.ventilation diameter (mm)	75	75	75	75
Total volume (L)	150	150	150	150
ON Level /OFF level (mm)	140-250/30	140-250/30	140-250/30	140-250/30
Alarm level (mm)	180-290	180-290	180-290	180-290
Max. temperature of the pumped liquid (5 min)	55°C	55°C	55°C	55°C
Type of wheel	Grinder	Grinder	Grinder	Grinder
Type of activation	Pneumatic	Pneumatic	Pneumatic	Pneumatic
IDENTIFICATION AND LOGISTICS				
Gross weight (kg)	137	137	144	144
EAN code	3308815079165	3308815079172	3308815079189	3308815079196
Factory code	CUBIC2GRSE71-1T	CUBIC2GRSE71-2T	CUBIC2GRSE71-3T	CUBIC2GRSE71-4T

(DN=nominal diameter)





13 m



WARRANTY



REFERENCE Sanicubic 1 VX with classic unit: EAN 3308815077611 CUBICIXLVX



# Sanicubic 1 VX



Vortex wheel system (clearance: 50 mm).

Removable motor and level sensors for ease of maintenance.

A large capacity tank.

IP68 certified seal.



A single motor with Vortex wheel for all requirements.

Several inlets available to adapt to all configurations.

Remote control box and alarm unit supplied as standard for reliable operation.







92







### WARRANTY





Remote control unit (4 m cable)



Wired audible and visual alarm unit (5 m cable)

**ACCESSORIES** 

### **GATE VALVES**

### Guillotine valves for inlet pipes

To comply with the regulations and to facilitate maintenance operations, gate valves must be installed on the effluent inlets as well as on the drainage pipe.

For pipe diameter 50

Reference: EAN 3308815061030 DN50

For pipe diameter 110 or 100 (with reducer)
Reference: EAN 3308815061023 VANNEDN100

Ball valve for drainage

Reference: EAN 3308815066820 DN100XL

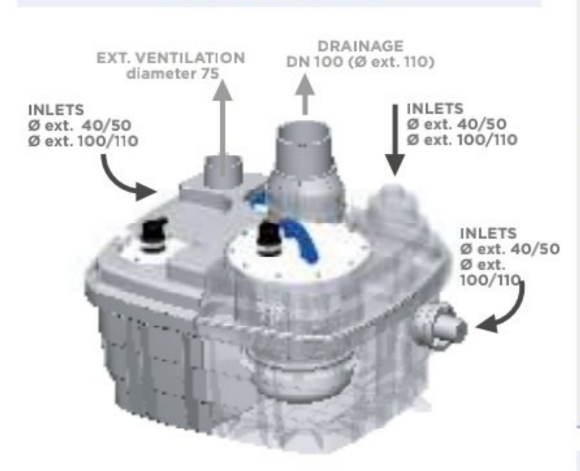
### ACTIVATED CARBON FILTER

Neutralises odours.

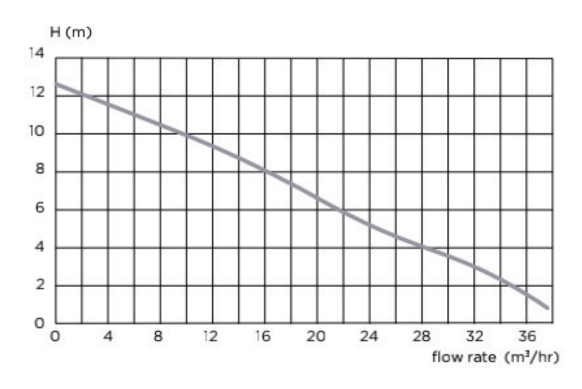
Reference: FILTRECUBICSFA EAN 3308815077529



### SEMI-TRANSPARENT VIEW



### PUMP PERFORMANCE CURVE



### PACKING LIST

1 motor pumping station

1 built-in check valve

Remote control unit

Remote alarm unit

	Tank volume	60 L		
	Ø of ext. inlets	125 / 110 / 100 / 50 / 40 mm		
	Discharge diameter ext.	90 / 110 mm		
TANK	Ventilation diameter	75 mm		
	Maximum tempe- rature of incoming wastewater	70°C intermittently (max. 5 min)		
	Possible connections	Black water from several toilets, grey water from bathrooms, kitchen, laundry		
	Wheel type	Vortex		
	Voltage	220-240 V / 50 Hz		
	Power rating	2,000 W		
	Max. absorbed intensity	8 A		
CE	ON/OFF level	165 / 95 mm		
PERFORMANCE	Alarm level	235 mm		
PERF	Weight (including accessories)	30 kg		
	Protection rating (IP)	IP 68		
	Control unit protec- tion rating (IP)	IPX4		
	Electrical class	1		

TECHNICAL FEATURES

### PERFORMANCE

Max. flow	40 m³/hr
Max. height ( $Q = 0 \text{ m}^3/\text{hr}$ )	13 m
Max. recommended height	10 m (DN 80) / 6 m (DN 100)

### CONNECTION POSSIBILITIES





13 m



WARRANTY



REFERENCES Sanicubic 2 VX Single-phase with standard unit: EAN: 3308815063140 CUBIC2XLVX

Sanicubic 2 VX Single-phase with **SMART unit** EAN 3308815076171 CUBIC2XLVXSMART



Remote control unit (4 m cable)



Smart control unit



Wired audible and visual alarm unit (5 m cable)



LIFTING STATIONS

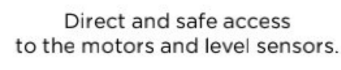


# Sanicubic 2 VX single-phase Sanicubic 2 VX Three-phase



Vortex Wheel (clearance: 50 mm).

Available in single-phase and three-phase.





2 motors for more intense use: perfect for blocks of flats, professional buildings, restaurant, schools, hotels, shopping centres.

> 5 inlets, including 2 low ones, to adapt to all configurations.

Remote control box and alarm unit supplied as standard



KX V6 Vortex Wheel

ACCESSORIES

Reference: EAN 3308815066820 **DN100XL** 

### ACTIVATED CARBON FILTER

Neutralises odours.

Reference: FILTRECUBICXL SFA EAN 3308815076874





### Guillotine valves for inlet pipes

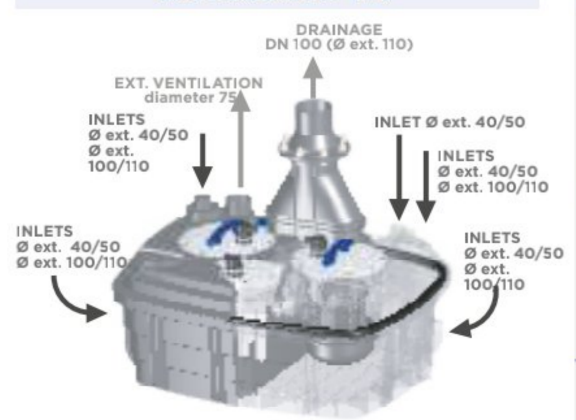
To comply with the regulations and to facilitate maintenance operations, gate valves must be installed on the effluent inlets as well as on the drainage pipe.

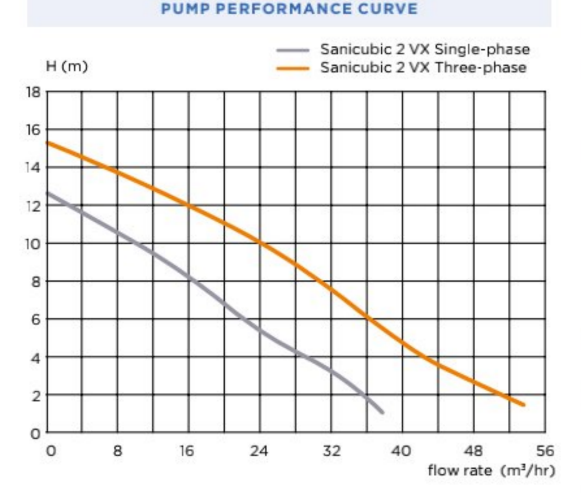
For pipe diameter 50 Reference: EAN 3308815061030 DN50



For pipe diameter 110 or 100 (with reducer) Reference: EAN 3308815061023 VANNEDN100

### SEMI-TRANSPARENT VIEW





### **CONNECTION POSSIBILITIES**



**TECHNICAL FEATURES** 

	Tank volume	120 L
	Ø of ext. inlets	• 1 inlet 40 / 50 mm • 4 inlets 40 / 50 / 100 / 110 mm
	Discharge diameter ext.	110 mm
¥	Ventilation diameter	75 mm
TANK	Maximum tempe- rature of incoming wastewater	70°C intermittently ( max. 5 min)
	Possible connections	Black water from several toilets, grey water from bathroom, kitchen, laundry
	Wheel type	Vortex (50 mm clearance)
	Voltage	Sanicubic 2 VX single-phase: 220-240 V / 50 Hz three-phase: 230-400V / 50Hz
	Power rating	Sanicubic 2 VX single-phase: 2 x 2,000 W three-phase: 2 x 3,500 W
ANCE	Max. absorbed intensity	Sanicubic 2 VX single-phase: 16 A three-phase: 12 A
MA	ON/OFF level	165 / 95 mm
PERFORM	Alarm level	235 mm
PEF	Weight (including accessories)	Sanicubic 2 VX single-phase: 101 kg three-phase: 102 kg
	Protection rating (IP)	IP68
	Control unit protection rating (IP)	IPX4
	Electrical class	E

### PERFORMANCE

Max. flow	Sanicubic 2 VX single-phase 40 m³/hr three-phase: 55 m³/hr
Max. height (Q = 0 m <sup>3</sup> /hr)	Sanicubic 2 VX single-phase: 13 m three-phase: 16 m
Max. recommended height	Sanicubic 2 VX single-phase: 6 m (DN 100)

### PACKING LIST

and 10 m (DN 80) three-phase: 11 m

(DN 100)

14 m (DN 80)

2 motor pumping station	
2 built-in check valves	
Remote control unit	

BMS Connector: dry switch for alarm

Remote alarm unit

### APPLICATIONS





### DISCHARGE



### WARRANTY



REFERENCES Sanicubic 2 VX Three-phase EAN 3308815074689 CUBIC2XLVXTRI

Sanicubic 2 VX Three-phase with **SMART unit** EAN 3308815076188 CUBIC2XLVXTRISMART



Remote control unit (4 m cable)



Smart control unit



Wired audible and visual alarm unit (5 m cable)



LIFTING STATIONS





10 to 22 m



WARRANTY



**REFERENCES** See table right page



# Sanicubic 1 SC



Designed for lifting waste water from public buildings or shopping centers.

Easy installation and accessibility.

1 inlet DN150.

Three-phase cast iron pump.

Free passage 80 mm or 100 mm.

Control box included (ZPS or PS2).

Start star-delta for the Sanicubic 1 SC7.5T version.

Possible customisation of the station (tank volume and inlets) for tailor-made installation.



Single-channel impeller



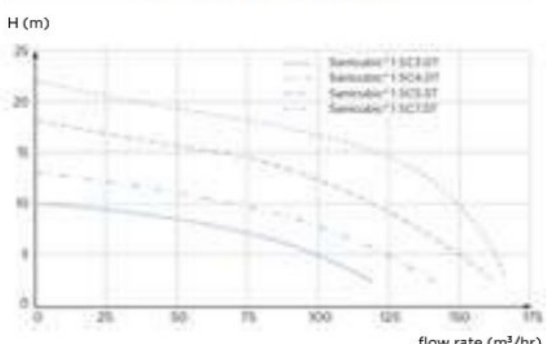


### PERFORMANCE

22 m TMH max.

Max. flow rate 165 m<sup>3</sup>/h

### **PUMP PERFORMANCE CURVE**



flow rate (m3/hr)



LIFTING STATIONS





10 to 22 m





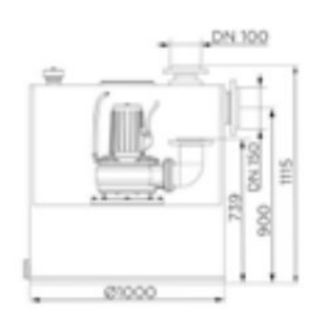
Controle box ZPS - single pump version

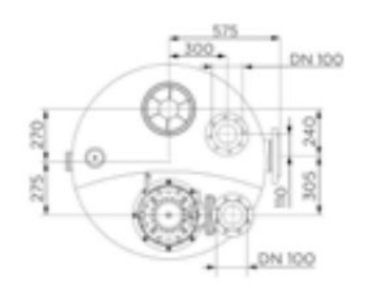
Pneumatically controlled remote control box including an audible and visual



PS2 system box Depending on model

### DIMENSIONS





	SANICUBIC 1 SC3.0 T	SANICUBIC 1 SC4.0 T	SANICUBIC 1 SC5.5 T	SANICUBIC 1 SC7.5 T	
Type of control box	ZPS 1 case	ZPS 1 case	ZPS 1 case	PS2 System case	
MATERIALS					
Tank	PE HD	PE HD	PE HD	PE HD	
Pump housing	GG-20	GG-20	GG-20	GG-20	
Motor housing	GG-20	GG-20	GG-20	GG-20	
Impeller	GG-20	GG-20	GG-20	GG-20	
ELECTRICALS FEATURES					
Voltage (V)	400	400	400	400	
Frequency (Hz)	50-60	50-60	50-60	50-60	
Power consumption P1 (P=power) (W)	4000	5500	6300	8700	
Power output P2 (P=power) (W)	3000	4000	5500	7500	
Mode of operation	S3 25%	S3 25%	S3 25%	S3 25%	
IP Rating	IP68	IP68	IP68	IP68	
HYDRAULICS					
Total manometric head (m)	10	13	18	22	
Max. flow rate (m³/h)	120	140	160	165	
Inlet diameter DN	150	150	150	150	
Discharge diameter DN	100	100	100	100	
Ext.ventilation diameter (mm)	100	100	100	100	
Total volume (L)	480	480	480	480	
Useable volume (L)	270	270	270	270	
Passage libre (mm)	80	80	100	100	
Max. temperature of the pumped liquid (5 min)	55°C	55°C	55°C	55°C	
Type of wheel	Single-channel	Single-channel	Single-channel	Single-channel	
Type of activation	Pneumatic	Pneumatic	Pneumatic	Pneumatic	
IDENTIFICATION AND LOGISTICS					
Gross weight (kg)	210	220	225	240	
EAN code	3308815079035	3308815079042	3308815079059	3308815079066	
Factory code	CUBIC1SC3-0T	CUBIC1SC4-0T	CUBIC1SC5-5T	CUBIC1SC7-5T	

(DN=nominal diameter)





10 to 22 m



WARRANTY



REFERENCES See table right page



# Sanicubic 2 SC



1 inlet DN150 for lifting large volumes of waste water from public buildings or blocks of flats.

Two three-phase pumps.

1000 litre tank.

Free passage 80 mm or 100 mm.

Control box included (ZPS or PS2).

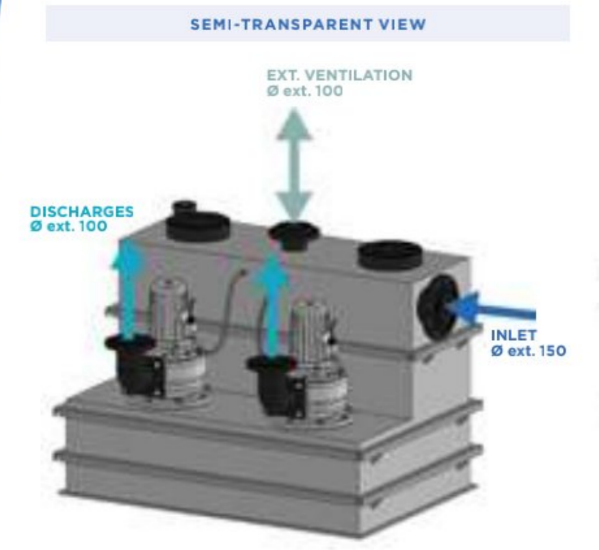
Start star-delta for the Sanicubic 2 SC7 version. 5T.

Tank customisation on request (tank volume up to 20 000 L and number of inlets).

Optional mounting accessories available.



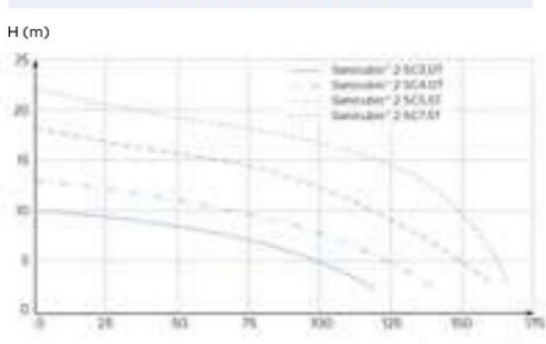
Single-channel impeller



### PERFORMANCE

TMH max.	22 m
Max. flow rate	165 m³/h

### **PUMP PERFORMANCE CURVE**



flow rate (m3/hr)



LIFTING STATIONS



### **APPLICATIONS**





### DISCHARGE

10 to 22 m





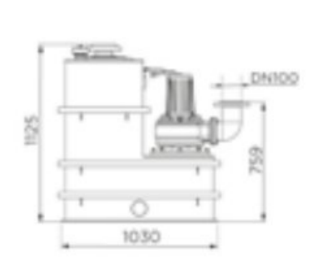
Controle box ZPS - single pump version

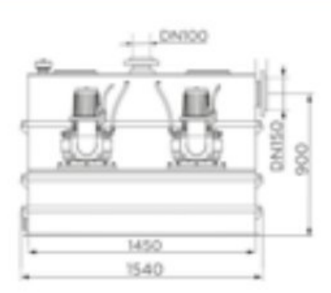
Pneumatically controlled remote control box including an audible and visual alarm.

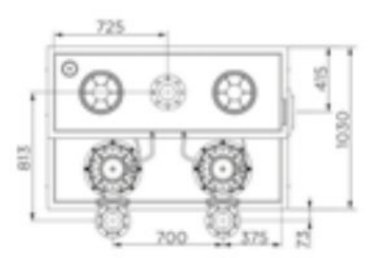


PS2 system box Depending on model

### DIMENSIONS

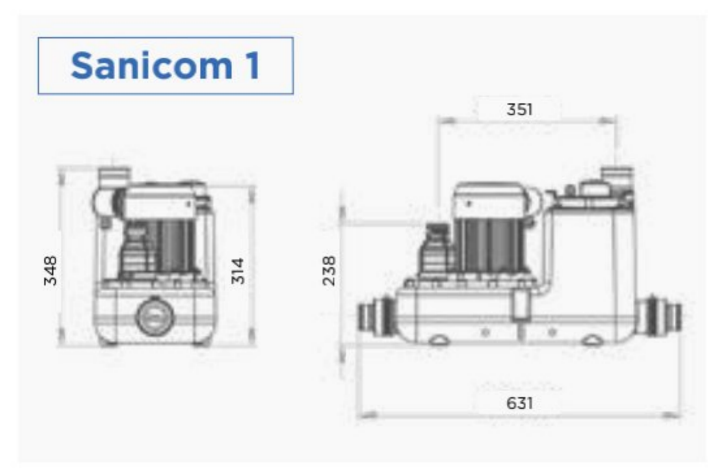


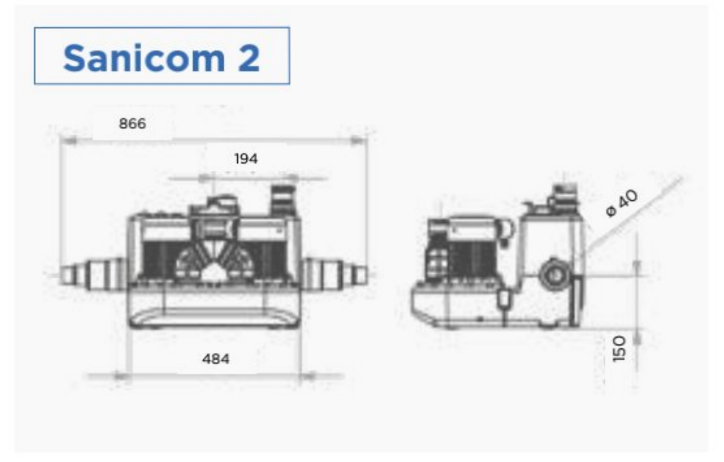


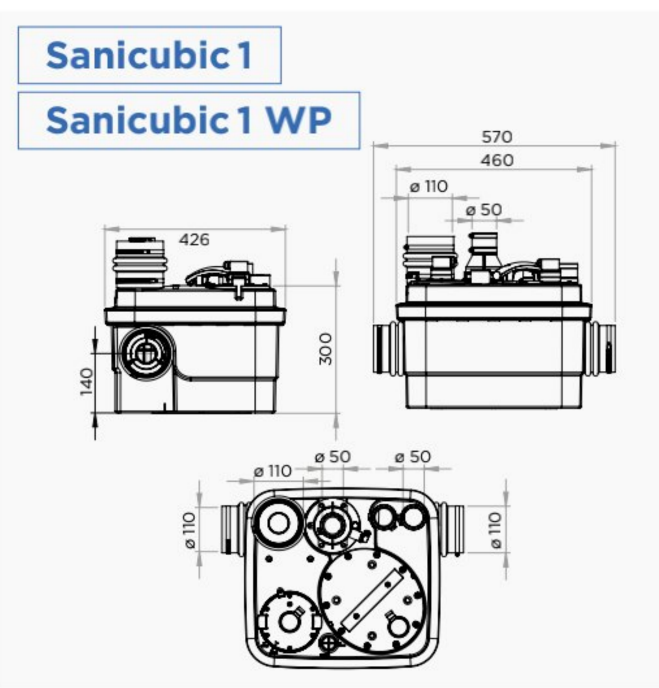


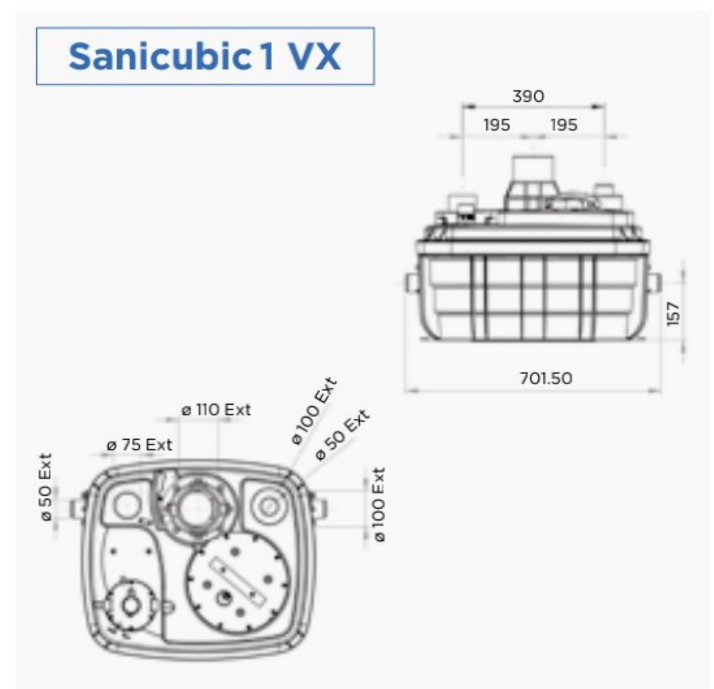
	SANICUBIC	SANICUBIC	SANICUBIC	SANICUBIC
	2 SC3.0 T	2 SC4.0 T	2 SC5.5 T	2 SC7.5 T
ype of control box	ZPS 2 case	ZPS 2 case	ZPS 2 case	PS2 System case
IATERIALS				
ank	PE HD	PE HD	PE HD	PE HD
ump housing	GG-20	GG-20	GG-20	GG-20
1otor housing	GG-20	GG-20	GG-20	GG-20
mpeller	GG-20	GG-20	GG-20	GG-20
LECTRICALS FEATURES				
oltage (V)	400	400	400	400
requency (Hz)	50-60	50-60	50-60	50-60
ower consumption P1 (P=power) (W)	4000	5500	6300	8700
ower output P2 (P=power) (W)	3000	4000	5500	7500
1ode of operation	S3 25%	S3 25%	S3 25%	S3 25%
P Rating	IP68	IP68	IP68	IP68
YDRAULICS				
otal manometric head (m)	10	13	18	22
fax. flow rate (m³/h)	120	140	160	165
nlet diameter DN	150	150	150	150
Discharge diameter DN	100	100	100	100
xt.ventilation diameter (mm)	100	100	100	100
otal volume (L)	1000	1000	1000	1000
seable volume (L)	500	500	500	500
assage libre (mm)	80	80	100	100
lax. temperature of the pumped quid (5 min)	55°C	55°C	55°C	55°C
ype of wheel	Single-channel	Single-channel	Single-channel	Single-channel
ype of activation	Pneumatic	Pneumatic	Pneumatic	Pneumatic
DENTIFICATION AND LOGISTICS				
Fross weight (kg)	370	385	400	425
AN code	3308815079073	3308815079080	3308815079097	3308815079103
actory code	CUBIC2SC3-OT	CUBIC2SC4-0T	CUBIC2SC5-5T	CUBIC2SC7-5T

(DN=nominal diameter)

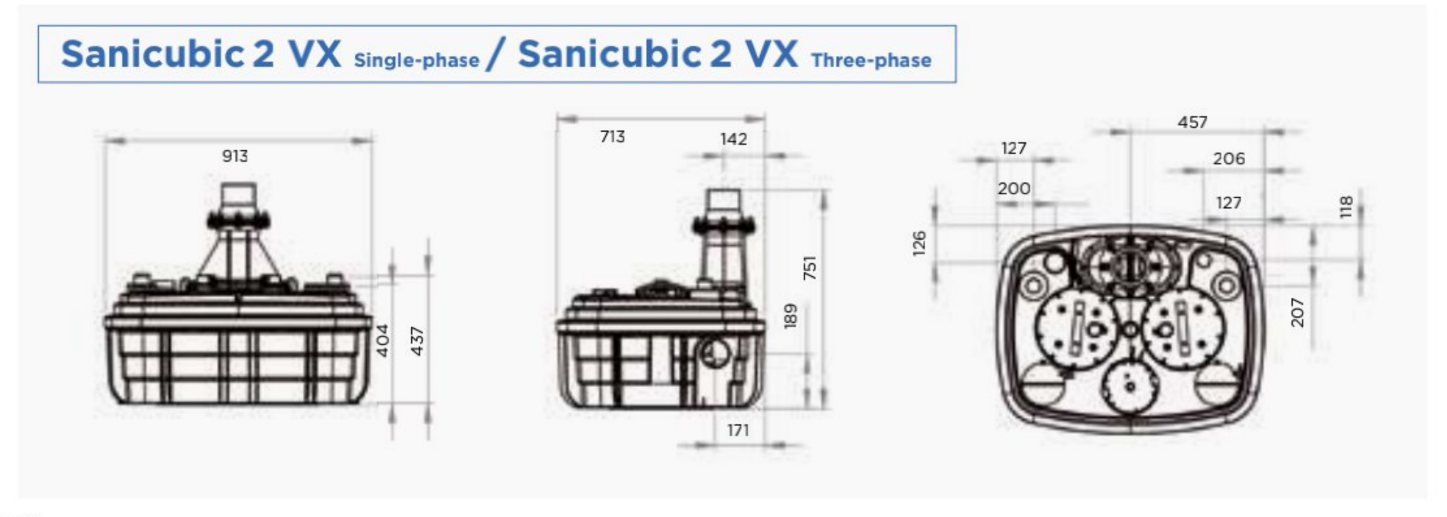








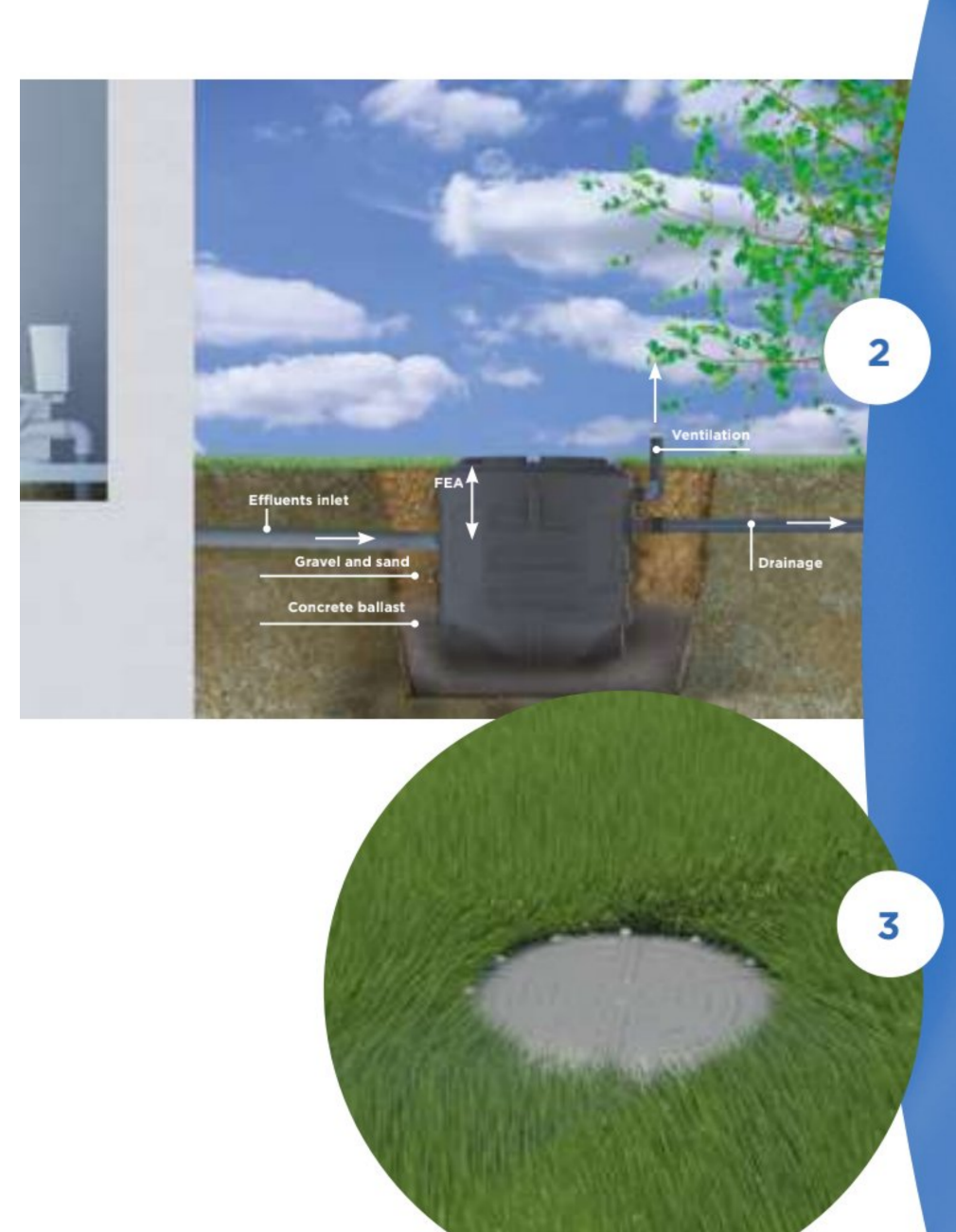
# Sanicubic 2 Classic / Sanicubic 2 Pro



# Sanifos

### underground lifting station

**SOME INSTALLATION TIPS** 





DIFFERENT FACTORS MUST BE CONSIDERED AND COMPLIED WITH DURING THE INSTALLATION OF THE SANIFOS UNDERGROUND LIFTING STATION.

Standards: Our devices comply with the EN12050-1 standards of lifting stations for all waters and must be installed following the recommended guidelines of the EN 12056-4 and EN 752-6 standards.

\*For accurate technical information, please refer to the installation instructions and professional standards or seek advice from our technical service.

## 1 TYPE OF SOIL

Before installing an underground lifting station, it is essential to be fully aware of the soil type. Sanifos lifting stations can also be installed inside the home, in a floor standing position.

# WHERE TO INSTALL YOUR LIFTING STATION?

Sanifos lifting stations have an incoming water flow height of 182 mm to 2,450 (and of 2,940 mm with the extension), allowing for installation at various distances from the house.

# WHY DOES YOUR STATION NEED GOOD VENTILATION?

Ventilation must be installed in the upper part of the station for it to operate correctly.

- drain the gases that gather inside the tank
- avoid depressurising the stations
   To do this, the lifting stations
   have ventilation openings.

### WHY SANIFOS?

### **Sanifos**

### - for reliable pumping.

In addition to its Sanicubic floor standing lifting stations, SFA also offers a wide range of Sanifos underground lifting stations:

- 1 PUMP AND 2 PUMP MODELS
- SINGLE-PHASE AND THREE-PHASE MODELS
- GRINDER, VORTEX AND TWO-CHANNEL MODELS

These stations meet diverse requirements such as individual, commercial or small collective use.

### ADVANTAGES OF SANIFOS LIFTING STATIONS

### Reliability

- Rotation-moulded polyethylene high-density tank with high mechanical resistance, anti-odour, resistant to chemical attacks and UV rays.
- Thermal motor protection.

### Flexibility

- · Several inlets of various diameters available.
- Ventilation openings.

### **Easy installation** and maintenance

- Station delivered fully equipped (pre-assembled hydraulic connections with gate valves and check valve).
- Cable gland for cable passage.
- · Chain supplied as standard for pump output.
- · Control unit included with Sanifos models with 2 pumps.
- Watertight terminal blocks supplied as standard (Sanifos 610 and 1300 models).





# Underground lifting stations

To save space in the house, and for discreet operation, SFA offers a full range of underground lifting stations: Sanifos.

With a macerator or vortex, one pump or two, single-phase or three-phase motors, this range meets every need.

Product	Connected pump		Grey water	Black- water	Rainwater	Max. TDH(m)	Max. Q (m³/hr)
Sanifos 110 110 L tank	P.105 Sanipump GR p.104		~			14	11
Sanifos 280	Sanipump GR p.104		V	V		14	11
280 L tank	Sanipump VX p.104	Samuel .	V	V		13	26
	Sanipump GR p.104		V	~		14	16
Sanifos 610 610 L tank			V	V		16.7	28
NEW	Sanipump SLD p.112		V		V	13.7	35
Sanifos 1300 1300 L tank	Sanipump GR p.104		V	~		12	17
	Sanipump VX p.104		V	V		17	33

# Underground pumps

Underground	P.114	Sanipump ZPG 71		V		V	31	43
pumps	P.116	Sanipump ZFS 71	18	V	V		39	17

14 m



### WARRANTY



**REFERENCES** Sanipump Single-phase Grinder EAN 3308815074610 **POMPIMMERGE** 

Sanipump Single-phase Vortex

EAN 3308815076201 *POMPIMMERGEVORTEX* 



# Sanipump



Wastewater pumping

Easy installation: Lightweight: only 13 kg.Compactness, stability.



Autonomous pump operation.

Float activation system Max. temperature of incoming water: 70°C

### TECHNICAL FEATURES Discharge diameter ext. DN 40 (GR) DN 50 (VX) 400/100 ON/OFF level Voltage 230 V / 50-60 Hz Consumption 1500 W

5 m

DIMENSIONS

424

281

### PERFORMANCE

Sanipu	mp	GR	(arind	ing)

Max. flow	11 m³	
Max. height	14 m	
Sanipump VX (Vort	ex)	
Max.flow	27 m³	

Max. height 13 m

**GRINDER OR VORTEX MODEL** 



KX V6 Vortex Wheel



Pro X K2 knife

### **PUMP PERFORMANCE CURVES**

234		Ma	x. recom	mended	height: 11
-					
		_	_	_	_
			-	_	_
					- 2
- 10	1			-	





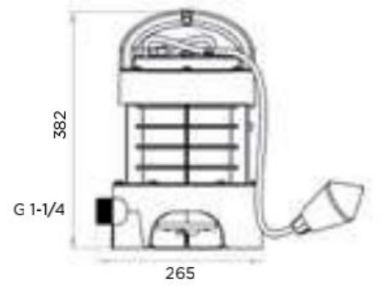
LIFTING STATIONS

### Sanipump Grinder

G 2

90

Immersion depth



For more technical information, visit www.export.sfagroup.com.

### APPLICATIONS





### DISCHARGE



### WARRANTY



REFERENCE Sanifos 110 EAN 3308815079318 SANIFOS110P

# Sanifos 110



Wastewater pumping station, single-phase model.

SFA PRo X K2 grinding system:less risk of clogging.

Easy handling thanks to the screw cap.

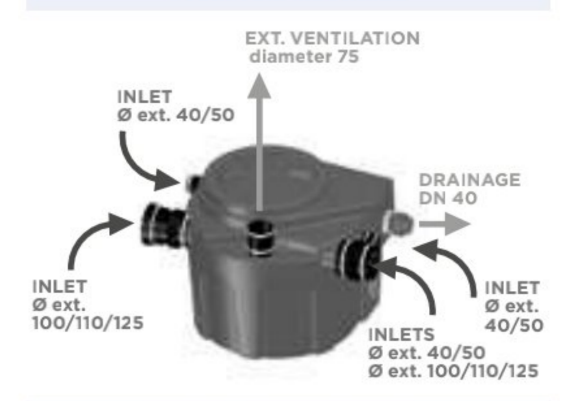


Automatic pump operation.

Complete drainage kit available as an option.

4 inlets for greater flexibility of installation

### 1-PUMP PUMPING STATION



### PUMP PERFORMANCE CURVE



### PACKING LIST

Tank with pre-assembled hydraulics and watertight seal Submersible pump with float switch

Cable gland

Find all the product dimensions on pg.106

### TECHNICAL FEATURES

TANK	Tank volume	110 L
	Material	Polyethylene
	Ø of ext. inlets	2 x 100, 110 mm 2 x 40, 50 mm
	Discharge diameter ext.	50 mm
	Ventilation diameter	1 x Ø ext. 75
	Maximum temperature of incoming wastewater	70°C intermittently (max. 5 min)
	Water inlet (FEA)	182 mm
	Wheel type	Grinder
	Wheel type Activation system	Grinder Float
ш		
ANCE	Activation system	Float
ORMANCE	Activation system ON/OFF level	Float 320/120 mm
PERFORMANCE	Activation system ON/OFF level Voltage	Float 320/120 mm 220-240 / 50 Hz
	Activation system  ON/OFF level  Voltage  Consumption  Max. absorbed thermal	Float 320/120 mm 220-240 / 50 Hz 1500 W

### PERFORMANCE

Max. flow	11 m <sup>3</sup> /hr	
Max. height (Q = 0 m³/hr)	14 m	
Max. recommended height	11 m	



Pro X K2 knife



DRAINAGE KIT REFERENCE EAN 3308815077024 KITEVACSANIFOS110



### **APPLICATIONS**





DISCHARGE

14 m



### WARRANTY



REFERENCE Sanifos 280 Grinder EAN 3308815083117 SANIFOS280GRS



Optional remote unit for wired alarm and float to attach inside the tank



Pro X K2 knife



30 cm extension Sanifos 280 FEA: 500-900 mm REFERENCE EAN 3308815081298 RO250239





# Sanifos 280



Underground pumping station for wastewater, single-phase version, Grinder or Vortex pump, supplied fitted.

Extension accessory available for greater installation flexibility.



Automatic pump operation.

Self-cleaning tank bottom.

Adjustable water inlet: 3 zones for customised drilling.





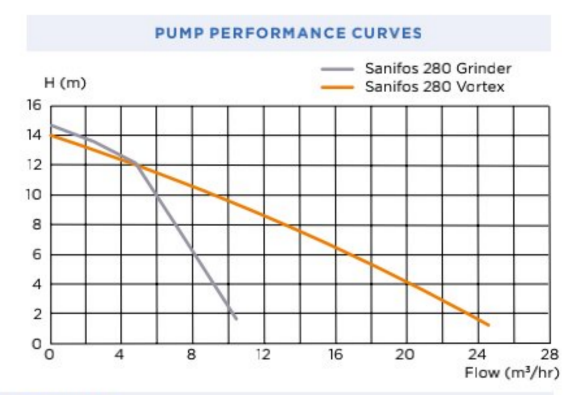
### PACKING LIST

Tank with pre-assembled hydraulics, gate valve and check valve

Submersible pump with float switch

Remote alarm

Handling chain, IP68 terminal block, cable gland



### TECHNICAL FEATURES

	Sanifos 280 Grinder	Sanifos 280 Vortex	
Tank volume	280 L		
Material	Polyethylene		
Ø of ext. inlets	50, 100 mm		
Discharge diameter ext.	50 mm	63 mm	
Ventilation diameter	2 x Ø	ext. 75	
Maximum temperature of incoming wastewater	70°C intermittently ( max. 5 min.)		
Water inlet (FEA)	250 mm (550 mm with extension)		
Wheel type	Grinder	Vortex	
Activation system	Float		
ON/OFF level	400/100 mm		
Voltage	220-240 / 50 Hz		
Consumption	1,500 W		
Max. absorbed intensity	6 A		
Thermal overload protection	Yes		
Station weight	55 kg		

	PERFORMANCE	
Max. flow	11 m³/hr	27 m³/hr
Max. height (Q = 0 m³/hr)	14 m	13 m
Max. recommended height	11 m	11 m (DN 50)

### **APPLICATIONS**





### DISCHARGE

13 m

### WARRANTY



### REFERENCE Sanifos 280 Vortex EAN 3308815081304 SANIFOS280VORTEX



Optional remote unit for wired alarm and float to attach inside the tank



KX V6 Vortex wheel system



30 cm extension Sanifos 280 FEA: 500-900 mm REFERENCE EAN 3308815081298 RO250239







Individual Commercial Collective



### WARRANTY



1 PUMP REFERENCES
1. Sanifos 610
Single-phase dual
channel

EAN 3308815084145 SANIFOS6101SLD700SA

2. Sanifos 610 Single-phase Grinder EAN 3308815081687 SANIFOS6101GRSPS

3. Sanifos 610 Single-phase Vortex EAN 3308815083094 SANIFOS6101VXSPS



Optional remote unit for wired alarm and float to attach inside the tank



# Sanifos 610 single-phase Sanifos 610 Three-phase



1 or 2-pump pumping station for wastewater, single-phase or three-phase model, grinder or Vortex pump, supplied fitted.

1 or 2 pump two-channel model for rainwater, single-phase or three-phase.

Extension accessory available for greater installation flexibility.

Energy saving and limited pump use thanks to high usable capacity.

IP 68 waterproof terminal blocks supplied as standard.



2 alternating pumps for more intensive use.

Self-cleaning tank bottom.

Supplied with its unit (2 pump version): interactive and smart station monitoring system.

SFA Connection mobile application available with the SMART option compatible with single-phase dual pump models (see pg. 109).



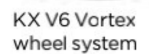


Sanifos 610 grinder 2 pumps



Sanipump SLD 700 2 pump three-phase



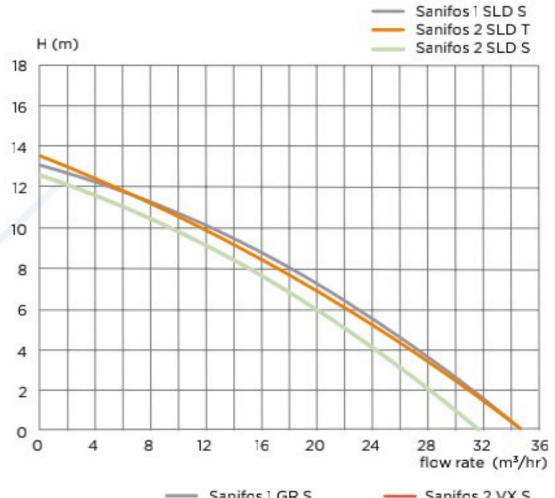


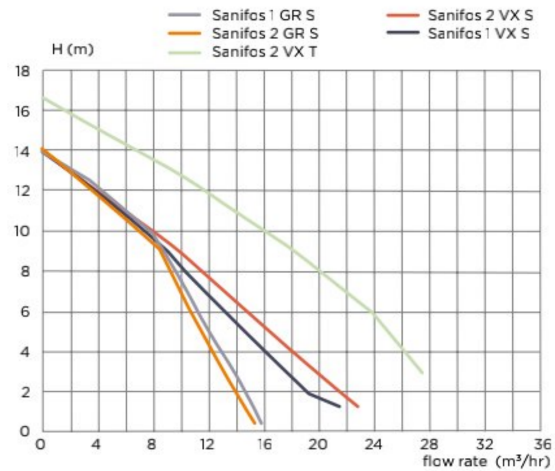




Prox K2 knife

### **PUMP PERFORMANCE CURVE**





## EXTENSION



40 cm extension Sanifos 610 FEA: - 2 pump: 725 - 1,010 mm -1 pump: 725 - 980 mm Reference: EAN 3308815077826 RO250100

### PACKING LIST

Tank with pre-assembled hydraulics, 2 gate valves, 2 check valves and 3 floats installed inside the tank

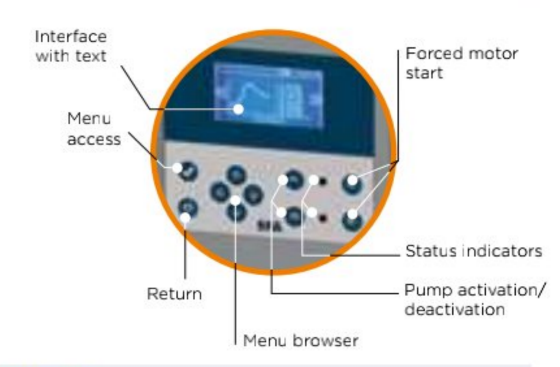
1 or 2 submersible pumps

Handling chains, cable glands, waterproof terminal blocks

SMART control unit (2 pump version only)

Remote alarm unit

### 2 MOTOR SMART SYSTEM



# **TECHNICAL FEATURES**

	Two-c	hannel	Grinder	Voi	tex
	Single-phase	Three-phase	Single-phase	Single-phase	Three-phase
	1 pump (model n°1) or 2 pumps (model n°4)	2 pumps (model <b>n°5</b> )	1 pump (model <b>n°2</b> ) or 2 pumps (model <b>n°6</b> )	1 pump (model <b>n°3</b> ) or 2 pumps (model <b>n°7</b> )	2 pumps (model <b>n°8</b> )
ank volume			612 I		
laterial			Polyethylene		
nlet diameter		6	ext. inlets ø 50/100	)	
ischarge pipe diameter	DN 50 (	ext. 63)	DN 40 (ext. 50)	DN 50 (	ext. 63)
entilation .			1 x Ø ext. 75		
laximum temperature of ncoming wastewater		70°C ir	ntermittently ( max.	5 min)	
low	35 m³/hr 1 pump, 32 m³/hr 2 pumps	35 m³/hr 2 pumps	16 m³/hr	21 m³/hr	28 m³/hr
lax. height (Q = 0 m³/hr)	13.5 m 1 pump, 13 m 2 pumps	13.7 m³/hr 2 pumps	14	m	16.7 m
lax. recommended height	12 m (E	ON 50)	11 m	11 m (DN 50)	15 m (DN 50)
N/OFF level	1 pump 560/390 mm or 2 pumps 470/50 mm	1рі	ump 500/140 mm o	r 2 pumps 470/50 n	nm
Vaterinlet (FEA)		FEA: 325 - 5	80 mm (with extensi	ion: 725 mm	
oltage	230 V/50-60 Hz	400 V/50-60 Hz	230 V/5	0-60 Hz	400 V/50-60 Hz
onsumption (W)	1,100	o w	1,500	o w	2,800 W
hermal overload pro- ection			Yes		
ctivation system			Float		
heck valve	1 or 2	2	1 or 2		2
lax. absorbed intensity	1 x 9.2A or 2 x 9.2A	2 x 3.3A	1 x 6A or 2 x 6A		2 x 6A
tation weight	1 pump: 85 kg or	2 pumps: 120 kg	1 pum	p: 68 kg or 2 pumps	: 88 kg
	laterial nlet diameter ischarge pipe diameter entilation laximum temperature of icoming wastewater low lax. height (Q = 0 m³/hr) lax. recommended height  N/OFF level Vater inlet (FEA) foltage onsumption (W) hermal overload pro- ection ictivation system heck valve lax. absorbed intensity	Single-phase 1 pump (model n°1) or 2 pumps (model n°4)  ank volume laterial filet diameter discharge pipe diameter dentilation laximum temperature of forcoming wastewater low lax. height (Q = 0 m³/hr) lax. recommended height 12 m (D 1 pump 560/390 mm or 2 pumps 470/50 mm  Vater inlet (FEA) oltage onsumption (W) hermal overload prosection activation system heck valve lax. absorbed intensity  Single-phase 1 pump (model n°1) or 2 pumps	1 pump (model n°1) or 2 pumps (model n°5)	Single-phase   1 pump (model n°1) or 2 pumps (model n°2) or 2 pumps (model n°4)   1 pump (model n°2) or 2 pumps (model n°4)   612   90   1 pump (model n°4)   612   90   1 pump (model n°4)   1 pump (model n°4)   1 pump (model n°4)   1 pump (model n°5)   1 pump (model n°6)   1 pump	Single-phase   1 pump (model n°1) or 2 pumps (model n°2) or 2 pumps (model n°4) or 2 pumps (model n°4) or 2 pumps (model n°6)   612

## **APPLICATIONS**







## DISCHARGE



# WARRANTY



2 PUMP REFERENCES 4. Sanifos 610 Single-phase two-channel EAN 3308815084152

SANIFOS6102SLD700S

5. Sanifos 610 Three-phase two-channel EAN 3308815084169 SANIFOS6102SLD700T

6. Sanifos 610 Single-phase Grinder EAN 3308815083087 SANIFOS6102GRSPS

7. Sanifos 610 Single-phase Vortex EAN 3308815083100 SANIFOS6102VXSPS

8. Sanifos 610 **Three-phrase Vortex** EAN 3308815081663 SANIFOS6102VXSPT



Smart control unit



Remote alarm unit as standard



LIFTING STATIONS





13 m

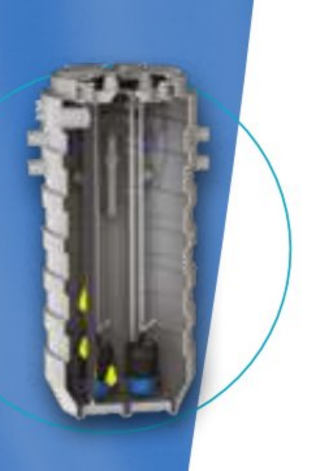


WARRANTY



SINGLE-PHASE REFERENCES Sanifos 1300 Single-phase Grinder EAN 3308815077796 SANIFOS1300

Sanifos 1300 Single-phase Vortex EAN 3308815077802 SANIFOS1300VORTEX





# Sanifos 1300 single-phase Sanifos 1300 Three-phase



Wastewater pumping

Installation of two pumps on cast iron support bases with stainless steel guide bars for easy maintenance.

Extension accessory available for greater installation flexibility.

> Vertical drilling area for effluent inlet with template provided.

Discharge level compatible with frost-proof installation.



Self-cleaning sloped tank bottom.

2 pumps running alternately for long-lasting, safe operation.

Supplied with SMART unit: interactive, intelligent station monitoring system.





LIFTING STATIONS









# WARRANTY

THREE-PHASE REFERENCE Sanifos 1300 Three-phase Vortex EAN 3308815077819



# DISCHARGE



SANIFOSI300VORTEXTRI



SMART control unit



Remote alarm unit

## WHEELS



KX V6 Vortex wheel system



Pro X K2 knife

# 2-PUMP UNDERGROUND PUMPING STATION



Tank with pre-assembled hydraulics, 2 gate valves, 2 check valves and 3 floats installed inside the tank

PACKING LIST

# 2 submersible pumps

Stainless steel handling chains with 2 fixing shackles, cable glands, waterproof terminal blocks, tank seal, 1 drilling template

# SMART control unit

Remote alarm unit

# **SANIFOS 1300 WITH EXTENSION**

40 cm extension Sanifos 1300 FEA: 896 - 2,014 mm Reference: EAN 3308815077826 RO250100



# **PUMP PERFORMANCE CURVE**

Sanifos 1300 Grinder Sanifos 1300 Vortex Sanifos 1300 Three-phase Vortex H (m) 16 14 Max. recommended heights 12 10 4 2 0 0 10 15 20 25 30 35 flow rate (m3/hr)

# **TECHNICAL FEATURES**

	Sanifos 1300 Grinder single.	Sanifos 1300 Vortex single.	Sanifos 1300 Vortex three.		
Tank volume		1,3001			
Material	Polyethylene				
Ø of ext. inlets	160 mm				
Discharge diameter ext.		63 mm			
Ventilation diameter		Ø 75			
Maximum temperature of incoming wastewa- ter	70°C intermittently ( max. 5 min.)				
ON/OFF level	650/150 mm				
Wheel type	Grinder	Vortex	Vortex		
Water inlet (FEA)	56	60 / 960 with extensi	on		
Possible connections		1 DN 160			
Voltage	230 V	/50 Hz	400 V/50 Hz		
Consumption	2 x 1,5	500 W	2 x 2,800 W		
Thermal overload protection	Yes				
Thermal overload protection Activation system Check valve	Float				
Check valve	2				
Max. absorbed intensity	2 x 6 A 2 x 7				
Station weight	116 kg				

P	ERFORMANCE		
Max. flow	16 m³/hr	25 m³/hr	32 m³/hr
Max. height (Q = 0 m³/hr)	12 m	13 m	17 m
Max. recommended height	8 m	11 m	15 m









14 m



# WARRANTY



REFERENCES Sanipump SLD 700 SA Single-phase EAN 3308815083988 SLD-002

Sanipump SLD 700 S Single-phase EAN 3308815084015 SLD-001

Sanipump SLD 700 T Three-phase EAN 3308815084060 SLD-003



# Sanipump SLD 700



Customised offer: choice of components according to requirements.

Heavy flows: up to 48 m<sup>3</sup>/hr.



Rainwater drainage.

Two-channel wheel for efficient drainage with 50 mm clearance.

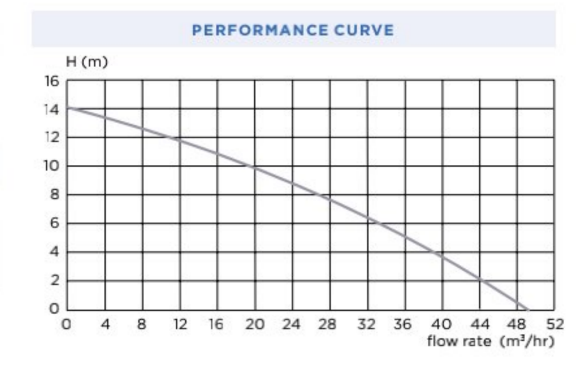


# CAST IRON AND STEEL PUMPING STATION

Standing or with coupling system

Applications: rainwater (operational mode S1), sump water drainage

TECHNICAL FEATURES					
Max. solid handling capacity	50 mm				
Discharge diameter ext.	DN 50 (ext. 63)				
Material	Stainless steel and cast iron				
Max. temperature	70°C				
Power rating	1,100 W				
Voltage	230 V (single-phase models) 400 V (three-phase models)				
Intensity	9.2 A (single-phase models) 3.3 A (three-phase models)				
Weight	30 kg (Sanifos 610 SLD 700 SA) 29 kg (Sanifos 610 SLD 700 S / T)				







APPLICATIONS



# DISCHARGE



# WARRANTY

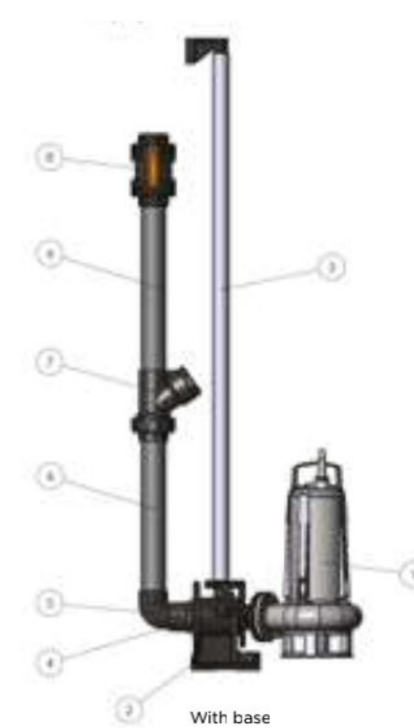




Single-phase Sanipump SLD with drainage kit and coupling system



Two-channel wheel with 50 mm clearance





		PUMP ONLY WITH	OUT BASE			
		Sanipump SLD 700 SA 1 pump	Sanipump SLD 700 S 1 pump	Sanipump SLD 700 T 1 pump	Sanipump SLD 700 S 2 pumps	Sanipump SLD 700 T 2 pumps
Pump with float and built- in control unit	3308815083988 SLD-002	X1				
Single-phase pump	3308815084015 SLD-001		X1		X2	
Three-phase pump	3308815084060 SLD-003			X1		X2
Float	3308815082691 FLOT-001		Х3	Х3	X4	X4
Drainage kit	3308815083995 KITEVAC-001	X1	X1	X1	X2	X2
ZPS single-phase 1 pump control unit	3308815081830 ZPS-005		X1			
ZPS three-phase 1 pump control unit	3308815081854 ZPS-007			X1		
ZPS single-phase 2 pum- pcontrol unit	3308815081847 ZPS-006		X1		X1	
ZPS three-phase 2 pump control unit	3308815081878 ZPS-008					X1
Drainage kitaccessories	3308815084022 KITACCESS-001	X1	X1	X1	X2	X2

1. Sanipump SLD 700 SA/S/T pump 2. Coupler 2" Ø 63

3. PVC pipe Ø 63 2 x 500 mm

4. Ball valve Y Ø 63

5. Gate valve Ø 63

# PUMP ONLY WITH BASE

		Sanipump SLD 5 700 SA 1 pump	Sanipump SLD 700 S 1 pump	Sanipump SLD 700 T 1 pump	Sanipump SLD 700 S 2 pumps	Sanipump SLD 700 T 2 pumps
Pump with float and built- in control unit	3308815083988 SLD-002	X1				
Single-phase pump	3308815084015 SLD-001		X1		X2	
Three-phase pump	3308815084060 SLD-003			X1		X2
Float	3308815082691 FLOT-001		X3	X3	X4	X4
Drainage kit	3308815084008 KITEVAC-002	X1	X1	X1	X2	X2
ZPS single-phase 1 pump control unit	3308815081830 ZPS-005		X1			
ZPS three-phase 1 pump control unit	3308815081854 ZPS-007			X1		
ZPS single-phase 2 pump control unit	3308815081847 ZPS-006				X1	
ZPS three-phase 2 pump control unit	3308815081878 ZPS-008					X1
3M guide bar	3308815082028 HYDRO-00006	X2	X2	X2	X4	X4
Coupling system	3308815084176 HYDRO-00060	X1	X2	X2	X2	X2
Drainage kit accessories	3308815084039 KITACCESS-002	X1	X1	X1	X2	X2
1 Saninumn SI D 700 SA /S/	Trump 4.Co	unler 2" 1/2 Ø 63		7 Ball valv	0 V Ø 67	

1. Sanipump SLD 700 SA/S/T pump

2. Base 5. Elbow 90° MF 3.1"1/4 guide bar

4. Coupler 2" 1/2 Ø 63

6. PVC pressure hose Ø 63 2 x 500 mm

7. Ball valve Y Ø 63 8. Gate valve Ø 63

113





19 to 31 m



WARRANTY



REFERENCES See table right page





Two-channel Wheel



# Sanipump ZPG 71



Cast iron submersible pump for pumping grey water and rainwater (S1 mode if motor fully submerged).

Can be installed in a manhole or in a pit.

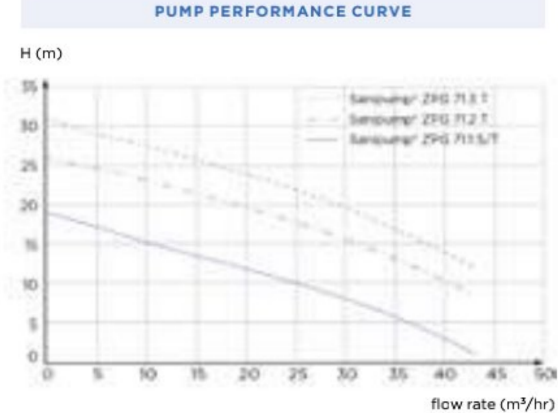
All accessories are available for installation on the floor or on a base.

Two-channel wheel.

Free passage 40 mm.

Compatible with Sanifos 1600 /2100 / 3100.

PERFORMANCE				
TMH max.	31 m			
Max. flow rate	43 m³/h			



flow rate (m³/hr)



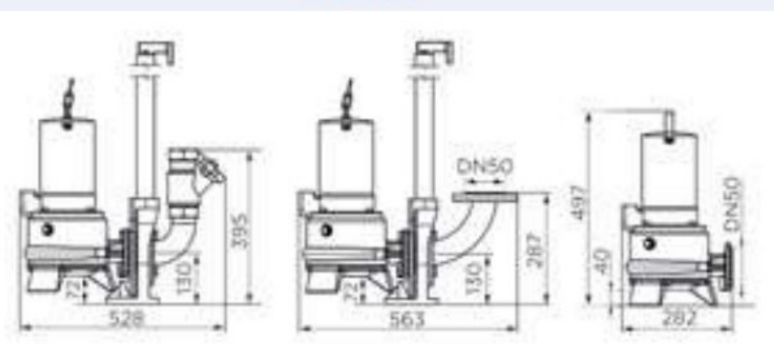




19 to 31 m



# DIMENSIONS



	SANIPUMP ZPG 71.1 S	SANIPUMP ZPG 71.1 T	SANIPUMP ZPG 71.2 T	SANIPUMP ZPG 71.3 T
MATERIALS				
Pump housing	GG-20	GG-20	GG-20	GG-20
Shaft	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Waterproofing	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic
Motor housing	GG-20	GG-20	GG-20	GG-20
mpeller	GG-20	GG-20	GG-20	GG-20
Foot	GG-20	GG-20	GG-20	GG-20
ELECTRICALS FEATURES				
Voltage (V)	230	400	400	400
Frequency (Hz)	50-60	50-60	50-60	50-60
Power consumption P1 (P=power) (W)	2200	2100	3900	3900
Power output P2 (P=power) (W)	1600	1700	3200	3200
RPM (=revolution per minute) (tours/min)	2800	2800	2800	2800
Electrical class	1	1	1	1
Motor insulation class	F	F	F	F
Submerged	S1	S1	S1	S1
Mode of operation	S3 40%	S3 40%	S3 40%	S3 40%
mmersion depth (m)	5	5	5	5
Power cable: Length (m)	10	10	10	10
Power cable: Type, Section	S1BN8-F , 1.5	S1BN8-F , 1.5	S1BN8-F, 1.5	S1BN8-F, 1.5
HYDRAULICS				
Total manometric head (m)	19	19	26	31
Max. flow rate (m³/h)	43	43	43	43
Discharge diameter DN	50	50	50	50
Particle size (mm)	40	40	40	40
Type of wheel	Two-channel	Two-channel	Two-channel	Two-channel
Max. temperature of the pumped liquid (5 min)	70°C	70°C	70°C	70°C
DENTIFICATION AND LOGISTICS				
Gross weight (kg)	38	40	44	46
EAN code	3308815081533	3308815081540	3308815081557	3308815081564
Factory code	ZPG-001	ZPG-002	ZPG-003	ZPG-004

(DN=nominal diameter)

**CS** CamScanner





22 to 39 m



WARRANTY



**REFERENCES** See table right page





Grinder wheel Pro X K3



# Sanipump ZFS 71



Cast iron submersible grinder pump for all waste water.

S1 mode (if fully submerged motor).

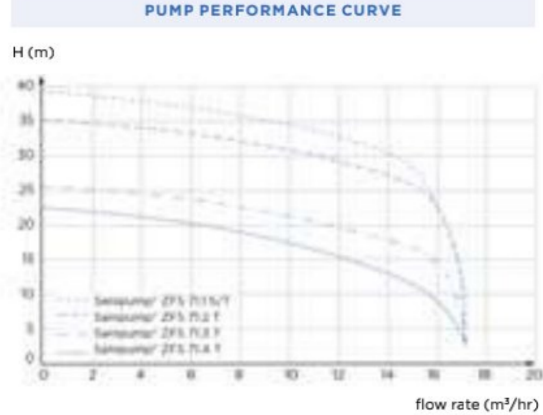
Can be used for multiple applications.

Suitable for public buildings..

Compatible with Sanifos 1600/2100/3100. Grinder.

DN50 evacuation.

P	ERFORMANCE	
TMH max.	39 m	
Max. flow rate	17 m³/h	



LIFTING STATIONS

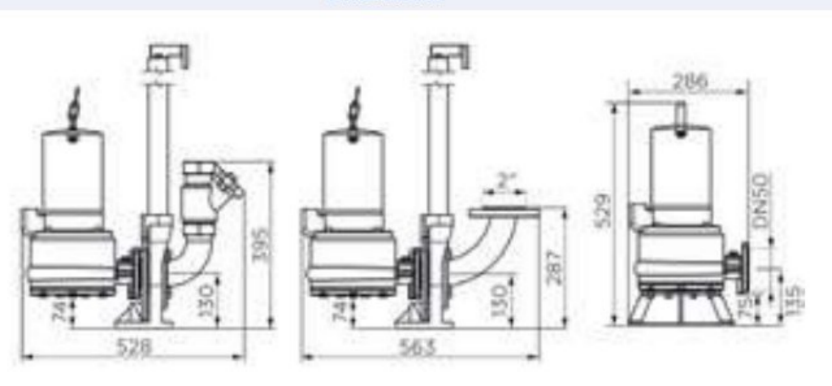




22 to 39 m



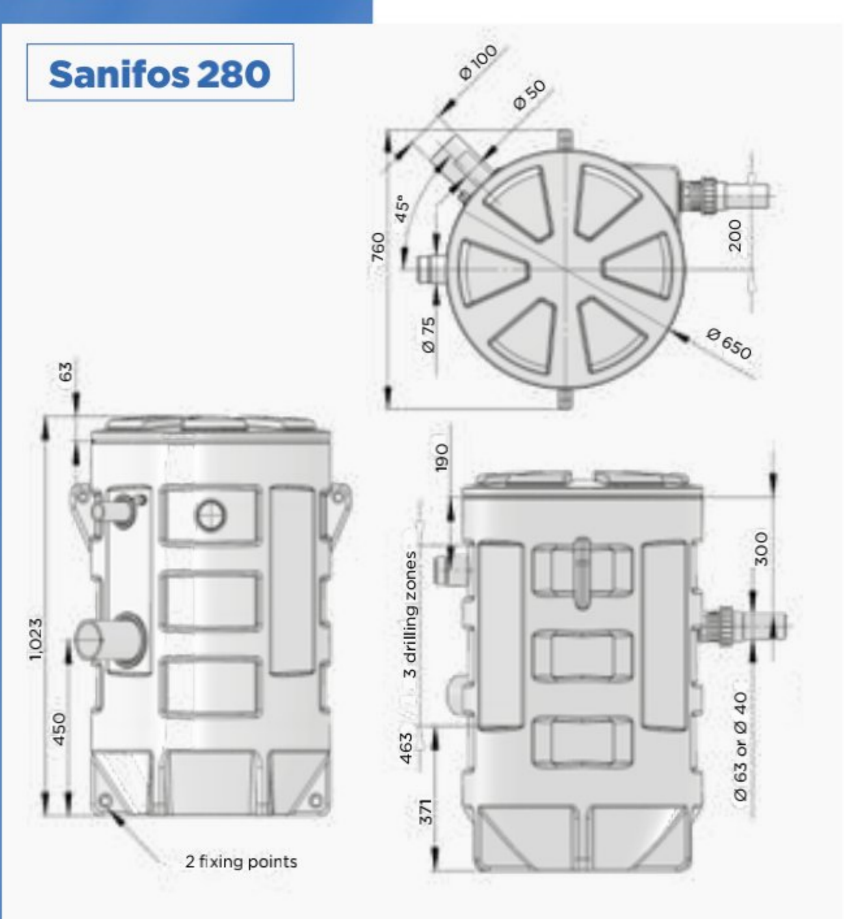
## DIMENSIONS



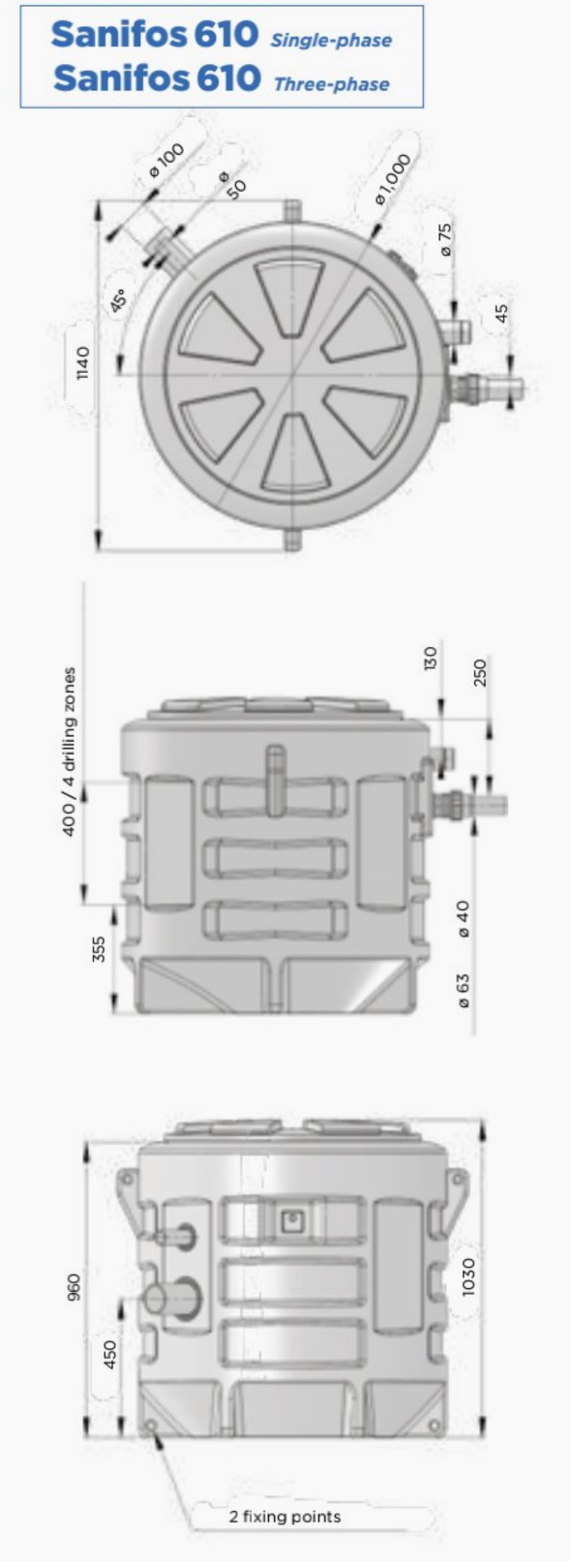
	SANIPUMP	SANIPUMP	SANIPUMP	SANIPUMP	SANIPUMP
	ZFS 71.1 S	ZFS 71.1 T	ZFS 71.2 T	ZFS 71.3 T	ZFS 71.4 T
MATERIALS					
Pump housing	GG-20	GG-20	GG-20	GG-20	GG-20
Shaft	Stainless steel				
Waterproofing	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic	Carbon/ceramic
Motor housing	GG-20	GG-20	GG-20	GG-20	GG-20
Impeller	GG-20	GG-20	GG-20	GG-20	GG-20
Foot	GG-20	GG-20	GG-20	GG-20	GG-20
ELECTRICALS FEATURES					
Voltage (V)	230	400	400	400	400
Frequency (Hz)	50-60	50-60	50-60	50-60	50-60
Power consumption P1 (P=power) (W)	2200	2100	3900	3900	3900
Power output P2 (P=power) (W)	1600	1700	3200	3200	3200
RPM (=revolution per minute) (tours/min)	2800	2800	2800	2800	2800
Electrical class	1	1	1	1	1
Motor insulation class	F	F	F	F	F
Submerged	S1	S1	S1	S1	S1
Mode of operation	S3 40%				
Immersion depth (m)	5	5	5	5	5
Power cable: Length (m)	10	10	10	10	10
Power cable: Type, Section	S1BN8-F, 1.5	S1BN8-F, 1.5	S1BN8-F, 1.5	S1BN8-F, 1.5	S1BN8-F , 1.5
ATEX	Yes	Yes	Yes	Yes	Yes
HYDRAULICS					
Total manometric head (m)	22	22	25	35	39
Max. flow rate (m³/h)	17	17	17	17	17
Discharge diameter DN	50	50	50	50	50
Type of wheel	Grinder	Grinder	Grinder	Grinder	Grinder
Max. temperature of the pumped liquid (5 min)	70°C	70°C	70°C	70°C	70°C
IDENTIFICATION AND LOGISTICS					
Gross weight (kg)	38	38	38	42	42
EAN code	3308815081571	3308815081588	3308815081595	3308815081601	3308815081618
Factory code	ZFS-001	ZFS-002	ZFS-003	ZFS-004	ZFS-005

(DN=nominal diameter)

# 







# **Ethics Charter**

# "ENSURING THAT BUSINESS ETHICS IS CENTRAL TO RESPONSIBLE GROWTH."

# **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 is to 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.



On 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.

We respect individuals and their right to privacy.

Our commitment to integrity leads us to strictly respect our duty of honesty in our business relationships. It requires all of us; management in particular, to lead by example in fulfilling our duties to our clients, colleagues and all other stakeholders.

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.

O 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.

Our principles of action and conduct are in accordance with fundamental principles, such as those of the Universal Declaration of Human Rights, of modern slavery law and those set by the International Labour Organisation (especially those concerning prohibition of child labour and forced labour).



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