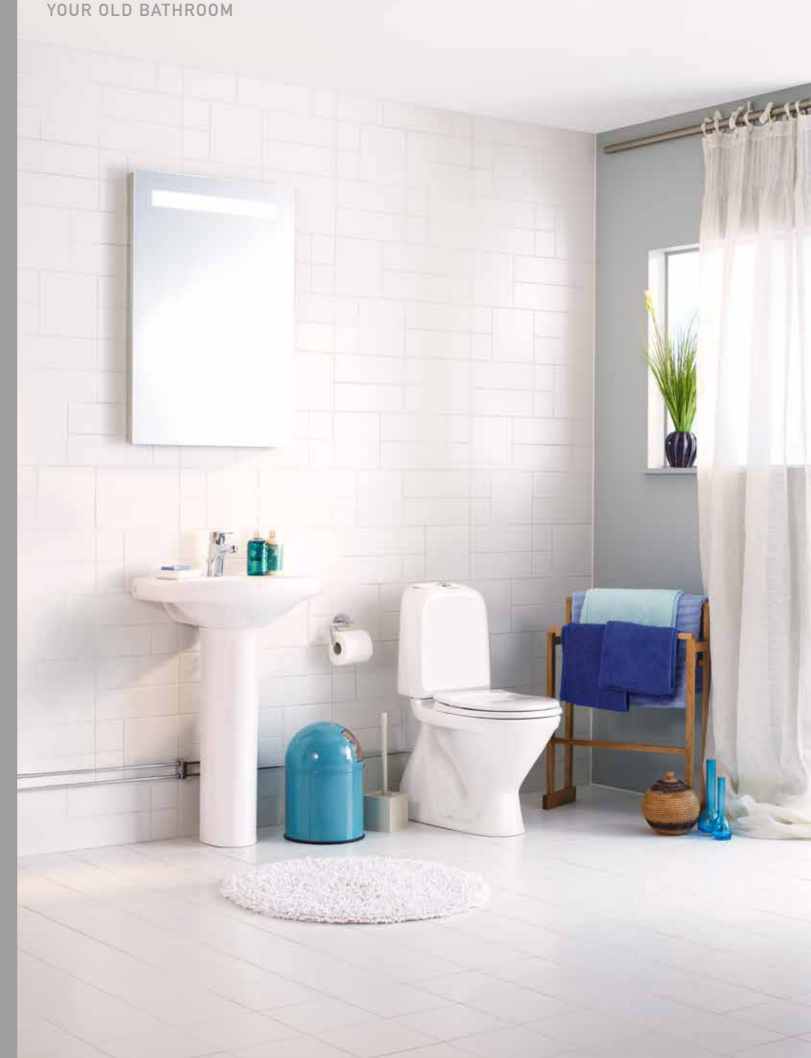


# TRIOMONT

THE SIMPLEST APPROACH TO WALL-MOUNTED WCS AND WASHBASINS



## ALL YOU NEED ARE A BATHROOM AND 14 CM.





### NEAT, COMFORTABLE, PRACTICAL AND HYGIENIC.

There are many good reasons for choosing wall-mounted products. They allow you to make full use of the bathroom space, and even make the room appear larger. In addition, they are easy to clean and therefore hygienic. However, it is important to make sure that the area where the fixture is positioned is fitted with a wetroom membrane. If you are installing a Triomont product in your existing bathroom with a new wall in front, this problem is already solved. Just make sure to seal all holes you drill in the bathroom wall tightly with silicone. If you build a half wall, you can use the top of it for storage or as pure decoration. The top panel must be removable so that you can access the cistern in the event that you need to adjust it in future. If the fixture is installed behind a full-height wall, service can be performed via the hole behind the control panel.

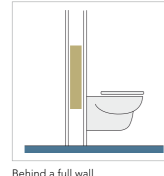
There is also a fixture for installing a wall-mounted washbasin. With this there will be no need to add extra reinforcement to the wall – and the result will be a neat, simple and stable installation. And with the wall-fitted drain connection, almost all the pipework will be hidden from view. In this bathroom, we have chosen to install a freely positionable pneumatic (air-controlled) flush button. The low XT fixture is most suitable with this button.

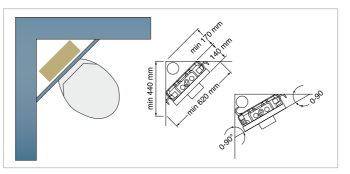
0

FILL

#### THREE TRIOMONT SOLUTIONS







Behind a half-wall

In a corner

#### GOOD TO KNOW ABOUT TRIOMONT

Triomont is a simple and flexible system, both for the fitters and for the people who use the bathroom. The design and all the materials are of the highest quality. It meets the most stringent test requirements for load bearing: 400 kg. In other words, you need not worry about whether the construction will take your weight.

#### CONTROL PANELS

Control panels in a variety of models and materials make it easy for you to find a style that matches your taste and bathroom layout. There are control panels for wall or top-mounting, and for single and double flush solutions. You can even choose between control panels for mechanical or pneumatic flushing. The pneumatic single flush solution allows you to place the button anywhere you like near your WC – as long as it is no more than 1.5 metres away.

#### **TOILET BOWLS**

All toilet bowls from Gustavsberg can be combined with Triomont WC fixtures. The distance between the bolts for fixing the toilet bowl in place is 180 or 230 mm to accommodate different types of bowls. As Gustavsberg is a part of Villeroy & Boch, you can also choose from this company's range of toilet bowls. If you set the distance between the bolts to 180 mm, you can use all toilet bowl models from Gustavsberg or Villeroy & Boch. There are models to suit everyone: children, tall people, short people, heavily built people, and people with special needs. There are large bowls and small bowls. There are bowls for corner installations and small spaces. And all the bowls match the Triomont fixtures from Gustavsberg – of course. The various bowl models are presented later in this brochure.

#### WASHBASINS

The adjustable washbasin fixture can be used for all washbasins with a centre-to-centre bolt distance of up to 280 mm. The advantage of this solution is that it conceals all water and drain pipes. All our washbasin models are presented on our website and in our complete bathroom brochure: Bathrooms from Gustavsberg. Visit our website at www.gustavsberg.com to order or download a copy of this brochure.

#### PRACTICAL

The fixture is supplied with protective covers for the connections to the WC and wall control panels. This makes installation easier and helps prevent damage during fitting. No special tools are required to maintain or to replace the float and flush valve. The shut-off valve is easily accessible in the cistern. You can access the cistern either via the wall- or via the top control panel – if you have installed the Triomont fixture behind a half-wall.

# DIMENSIONS, FITTING AND PROTECTION AGAINST WATER DAMAGE

The fixture is only 380 mm wide, which makes it easier to fit into corners and compact spaces, and special brackets are available to make corner mounting even easier. Thanks to the slim dimensions, the fixture can easily be fitted in walls with a centre-to-centre stud distance of 450 mm. Four wall brackets are included in the delivery so there is no need for you to drill into the floor. These brackets provide better protection against water damage and constitute a more practical solution if you have under-floor heating pipes and do not want to risk drilling into them.

#### PLUMBING

The water connection to the WC can be made from the top or from the side of the cistern (see the installation instructions for the individual models). Extra long drain pipes/flush pipes for thick walls are included. The inner tank is designed for connection using pipe-in-pipe technology. It can accommodate protective pipes with a dimension of 18–28 mm and can be connected to a drain system with a dimension of 90 or 110 mm. An eccentric sleeve – 90/110 mm – is also included. It is simple to fit the drain trap, which can easily be turned if you want the connection to the right or left of the fixture. Insulation protection for fitting between the toilet bowl and the wall is included. This evens out minor irregularities in the wall behind the toilet bowl.

IMPOF Make sur guideline You can a

#### IMPORTANT TO REMEMBER:

guidelines and rules supplied. This will eliminate the risk of water damage. You can also watch our installation video online at www.gustavsberg.com

llation professionally according to the



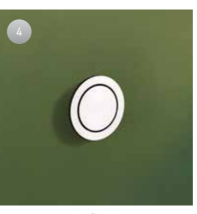
### A CLOSER LOOK AT THE TRIOMONT FIXTURE



Upper wall fitting. Can be replaced with a corner fitting for corner installation.



Lead-through for pipe-in-pipe system – protective pipe, 18–28 mm. The picture shows Triomont XT. On the XS model the blue part does not exist.



Pneumatic single flush button, can be fitted up to 1.5 m from the fixture. All control panels/flush buttons are presented on page 12.



Protective plugs fitted to protect the connections during installation.



Adjustable distance between bolts (centre to centre): 180 or 230 mm. With a centre to centre distance of 180 mm, suits all toilet bowls from Gustavsberg and Villeroy & Boch.



Nautic toilet bowl. The Triomont fixture can be used for all toilet bowls from Gustavsberg and Villeroy & Boch. This allows you to choose from a wide variety of designs, and covers many special needs as well. The various toilet bowl models are presented later in this brochure.



Installed 1 metre above the finished floor, provides a sitting height of approx. 410 mm. Adjustable up to 610 mm.



Angled drain connection and 90 x 110 mm eccentric sleeve for simple installation.



Thanks to the lower wall fitting, there is no need to drill holes in the floor to install the fixture.







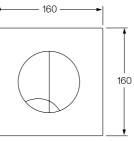
#### FLUSH NEATLY. FLUSH SMARTLY.

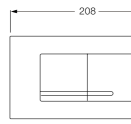
Front panels/push buttons in a variety of models and materials make it easier for you to find a style that matches your taste and bathroom layout. You can choose between wall-mounted and top-mounted control panels, and there is even a pneumatic model. The control panel you choose determines whether you can use single or dual-flush functionality. NB The header line for the different control panels states whether they match fixture XS or XT. Please make sure to choose a control panel that matches the fixture you have ordered.

1 Wall-mounted control panel Mechanical or pneumatic control panel for placing in a fixed position on the wall above the bowl.

2 Top-mounted control panel Mechanical or pneumatic control panel for placing in a fixed position on top of a half-wall.

The sketches below present the dimensions of the various control panels/push-buttons models available for Triomont XT and XS.





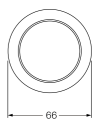
Wall-mounted control panel

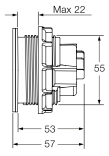
Top-mounted control panel

#### <sup>3</sup> Pneumatic flush button

Air-controlled single-flush button that you can position anywhere within 1.5 m of the fixture.







Pneumatic flush button

#### TRIOMONT CONTROL PANELS

#### MECHANICAL WALL-MOUNTED CONTROL PANEL

for Triomont XS, 3/6 litre double flushing





Duo, stainless

ART no. GB1921102054

Single, white, metal,

ART no. GB1921102040

no loao

PNEUMATIC WALL-MOUNTED CONTROL PANEL

for Triomont XS, 3/6 litre double flushing



Duo, white, plastic ART no. GB1921102035

Duo, polished chrome,

ART no. GB1921102047

Single, polished chrome,

. ART no. GB1921102051

plastic

metal, no logo

Duo, matt chrome, plastic ART no. GB1921102036 plastic

ART no. GB1921102037

Single, white, plastic

ART no. GB1921102030

Single, polished chrome,

ART no. GB1921102042

metal, no logo



for Triomont XS, 6 litre single flush

MECHANICAL WALL-MOUNTED CONTROL PANEL

plastic

ART no. GB1921102031

Duo, white, plastic

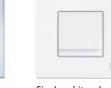
ART no. GB1921102080

Duo, white, plastic ART no. GB1921102052



ART no. GB1921102053

Duo, white metal. no logo ART no. GB1921102045



Single, white, plastic ART no. GB1921102050

### PNEUMATIC FLUSH BUTTON

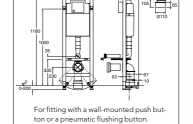
Single, Stainless ART no. GB1921102092

PNEUMATIC TOP-MOUNTED CONTROL PANEL for Triomont XT, 3/6 litre double flushing



Duo, white, plastic ART no. GB1921102085

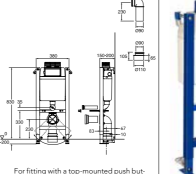
#### 

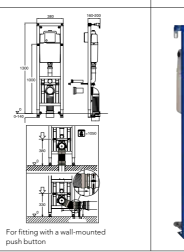




TRIOMONT INSTALLATION SYSTEM

-11









#### Triomont WC fixture deliveries include

- Complete cistern insulated against condensation,
- with flushing connection and cut-off valve.
- (pipe in pipe). 4 wall fittings
- M12 threaded bars for fitting the toilet bowl.

Duo, white, plastic ART no. GB1921102060

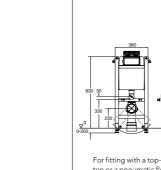
Duo, polished chrome, plastic ART no. GB1921102061



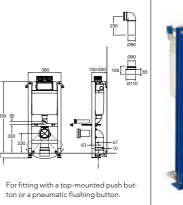


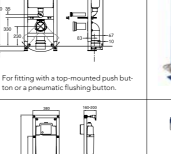


Duo, black, glass ART no. GB1921102067



# -ID For fitting with a top-mounted push but-





	Ĩ
--	---

- WC fixture with wall-mounting set.
- Connection fittings for drain and water supply

12

MECHANICAL TOP-MOUNTED CONTROL PANEL for Triomont XT, 3/6 litre double flushing for Triomont XS and XT 6 litre single flush

. ART no. GB1921102032

## Single, matt chrome, Single, polished chrome, plastic

Duo, polished chrome,

. ART no. GB1921102081

plastic

• Adjustable flushing volume. Recommended WC fitting, 450 mm

	ART no	
Triomont XS WC fixture High model for fitting against a straight wall or in a corner. Finish off with a wall-mounted push button or a pneumatic flushing button.		
Weight: 14 kg including packaging. Installation: the height on the sketch (1000 mm) results in a toilet seat height of around 410 mm. Adjustable up to 610 mm.		
Triomont XS for mechanical wall-mounted push button	GB1921102020	
Triomont XS for pneumatic flushing button or pneumatic wall-mounted push button.	GB1921102021	
Accessories: Corner fitting for corner installation Extra wall fitting (when the lower fitting supplied cannot be used).	GB1921102029 GB1921102027	
0		
Triomont XT WC fixture Low model for fitting against a straight wall. Finish off with a top-mounted push button or a pneumatic flushing button.		
Weight: 12 kg including packaging. Installation: the height on the sketch (830 mm) results in a toilet seat height of around 410 mm. Adjustable up to 610 mm.		
Triomont XT for mechanical top-mounted push button*	GB1921102024	
Triomont XT for pneumatic flushing button or pneumatic top-mounted push button*	GB1921102025	
Accessories: Extra wall fitting (when the lower fitting supplied cannot be used).	GB1921102027	
*) Note! For top-mounting only.		
Û		
Triomont XS Vario WC fixture Primarily intended for hospitals and care homes. High model for fitting against a straight wall or in a corner. With adjustable toilet bowl height after installation. Finish off with a wall-mounted push button.		
Weight: 19 kg including packaging Installation: After installation, the toilet bowl can be raised 100 mm. It can naturally also be returned to its original position.		
Triomont XS Vario for mechanical wall-mounted push button	GB1921102022	
Accessories: Corner fitting for corner installation Extra wall fitting (when the lower fitting supplied cannot be used).	GB1921102029 GB1921102027	
V		

• Blue plastic drilling template for control panel.

- Protection plugs.
- Screws and plugs for fixing.
- Insulation protection for fitting between the toilet bowl and the wall.
- Drilling template for wall material.
- Installation instructions.

#### Always finish off with:

- Toilet bowl.
- Push button/control panel.

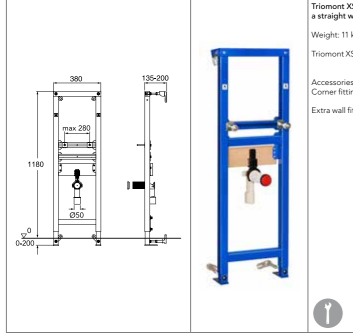
#### TRIOMONT INSTALLATION SYSTEM, WASHBASIN FIXTURE

bolt distance of up to 280 mm

#### TOILET BOWLS/WALL-MOUNTED WCS, GUSTAVSBERG

fitting with centre to centre





	ART no
Triomont XS washbasin fixture. High model for fitting against a straight wall or in a corner.	
Weight: 11 kg including packaging	
Triomont XS washbasin fixture	GB1921102100
Accessories: Corner fitting for corner installation	GB1921102029
Extra wall fitting (when the lower fitting supplied cannot be used).	GB1921102027
V	

#### Triomont washbasin fixture deliveries include:

- Fixture.
- M12 threaded bars for fitting the washbasin.
- Four wall fittings.
- Screws and plugs for fixing.
- Angled drain connection with dia. 32 mm rubber nipple.

#### Installation instructions.

#### Always finish off with:

- Washbasin.
- Washbasin mixer.
- Wall-fitted water trap.
- To view our complete range of washbasins, mixers and water traps, visit www.gustavsberg.com. On this website, you can see all the products and order brochures of our entire product range.

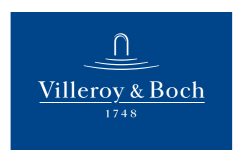
- Multiple seat options.

	ART no	With C+ ART no	
c WC bowl for wall-mounting is not included in the delivery. are not so sturdy, the bowl must be n a fixture, see page 78.			
at. With C+ standard seat	GB115530001010	GB1155300R1000	
ic WC for wall-mounting. are not so sturdy, the WC must be mounted . We recommend our GB1921100500 fixture, vill find information about on vsberg.com			
shing 2/4 litre standard seat white seat with SC/QR white seat with SC/QR. With C+	GB115522201211 GB115522201231	GB1155222R1231	
, 4 litre standard seat white seat with SC/QR. With C+	GB115522401211	GB1155224R1231	
WC bowl for wall-mounting is not included in the delivery. are not so sturdy, the bowl must be n a fixture, see page 78.			
seat with SC/QR	GB114330201231	GB1143302R1231	
WC bowl for wall-mounting is not included in the delivery. are not so sturdy, the bowl must be n a fixutre, see page 78.			
ith stainless steel mountings	56939901	569399R1	
NORSIC GUALITY			

## YOU CAN ALSO CHOOSE TOILET BOWLS FROM VILLEROY & BOCH

Since 2000, Gustavsberg has been owned by Villeroy & Boch – one of the leading manufacturers of bathroom products in Europe. On the following pages, we present a selection of the Villeroy & Boch toilet bowls that can be used with the Triomont fixtures. The different models are intended for different areas of use. It may well be that you find one that matches your needs exactly. All Villeroy & Boch bowls are designed for mounting with a centre to centre distance between bolts of 180 mm.

To view even more toilet bowls or the entire range of Villeroy & Boch bathroom products, contact us or visit www.villeroy-boch.com.



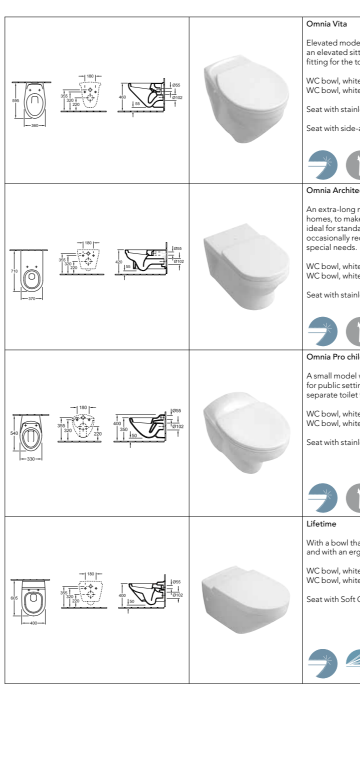
Villeroy & Boch owns Gustavsberg, which gives you the opportunity to combine these two "bathroom worlds". Simply put, you can choose the Triomont solution from Gustavsberg and then select a WC bowl from Villeroy & Boch. We are sure that you will find just what you are looking for.



#### **VILLEROY & BOCH WC BOWLS**

$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $		 	ART no	
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \end{array} \\ \begin{array}{c} \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array} \\ \end{array} \\ \end{array}$	$\begin{array}{c} \hline \\ 490 \\ \hline \\ 490 \\ \hline \\ -350 \\ \hline \\ -350 \\ \hline \\ -350 \\ \hline \\ \end{array}$	Standard bowl with traditional design and compact dimensions (490 mm). WC bowl, white		
$\int_{1}^{100} \int_{1}^{100} \int_{1$		This model features a neat design with a smooth exterior and a seat that is simple to remove and replace. The WC is easy to keep clean for improved hygiene. WC bowl, white WC bowl, white WC bowl, white with C+ Seat with Soft Close/Quick Release functions	6600 10 R1 9955 S1 01	
With "Supra fix" – an installation method in which the entire bowl is fitted via the hole for the seat. Quick and simple installation, no visible screws. The model features a neat design with a smooth exterior and a seat that is simple to remove and replace. The WC is easy to keep clean for improved hygiene. WC bowl, white WC bowl, white WC bowl, white with C+ Seat with Soft Close/Quick Release functions 9M18 S1 01		Just like the model above, but with compact dimensions – only 480 mm. Ideal for small bathrooms. WC bowl, white WC bowl, white with C+ Seat with Soft Close/Quick Release functions	6604 10 R1 9966 S1 01	
Seat with Quick Release function 9M18 Q1 01		With "Supra fix" – an installation method in which the entire bowl is fitted via the hole for the seat. Quick and simple installation, no visible screws. The model features a neat design with a smooth exterior and a seat that is simple to remove and replace. The WC is easy to keep clean for improved hygiene. WC bowl, white WC bowl, white with C+	5600 10 R1	
Subway 2.0 Compact     Just like the model above, but with compact dimensions     - only 480 mm. Ideal for small bathrooms.     WC bowl, white     WC bowl, white <		Just like the model above, but with compact dimensions – only 480 mm. Ideal for small bathrooms. WC bowl, white WC bowl, white with C+ Seat with Soft Close/Quick Release functions	5606 10 R1 9M69 S1 01	

For prices, contact your dealer. We accept no liability for printing errors and reserve the right to make changes to range and specifications without notice. When making important decisions, check in advance.



	ART no	
del. With standard bolt height, this model provides sitting height. Also suitable for use in cases where the toilet bowl is too low.		
nite vith C+	6695 10 01 6695 10 R1	
inless steel mountings	8823 61 01	
e-adjustment blocks	8821 61 01	
tectura		
g model primarily intended for hospitals and care ake it easier for staff to assist users. However, it is also idard residences where building regulations require bathrooms to be adapted for people with s.		
nite nite with C+	5678 10 01 5678 10 R1	
	98M9 61 01	
inless steel mountings	901019 01 01	
hildren's WC		
el with a low sitting height (35 cm). Primarily intended ttings, but also ideal for homes that have room for a et for children.		
nite nite with C+	7602 10 01 7602 10 R1	
	8820 61 01	
inless steel mountings	8820 61 01	
-		
that is 3 cm broader and 4 cm longer than normal, ergonomic seat for extra sitting comfort.		
nite nite with C+	5672 10 01 5672 10 R1	
ft Close/Quick Release functions	9M 02 S1 01	

#### GUSTAVSBERG HAS EVERYTHING FOR THE COMPLETE BATHROOM.

We have a range of special brochures packed with additional information about bathroom porcelain, mixers, bathtubs, bathroom furniture, accessories and massage bathtubs. To order, visit our website, use the info address or give us a call. You will find our contact details at the bottom of this page.



A MEMBER OF THE VILLEROY & BOCH GROUP Villeroy & Boch Gustavsberg AB Box 400, 134 29 Gustavsberg, Sweden Telefon +46 8 570 391 00 www.gustavsberg.com info@gustavsberg.com