With over 70 years of expertise Vaal Sanitaryware is chosen by discerning homeowners who consider home improvement an investment in their family and their future, while insisting on timeless quality, durability, comfort and aesthetic appeal.

Vaal Sanitaryware is one of the most widely known and recognisable of all ceramic sanitaryware products on the South African market. Only the best raw materials go into manufacturing Vaal Sanitaryware products, which are expertly moulded and crafted in our Vaal factory. Now 100% owned by LIXIL we have access to the knowledge, capabilities, product platforms and manufacturing excellence of the biggest and most innovative sanitaryware company in the world. This, combined with a wealth of local industry knowledge, experience and skills, will ensure we continue to make a significant impact in the industry.

I would like to take this opportunity to thank all our customers, who have played an integral role in building our brand and look forward to continuing our success story with you.

Yours sincerely
John Westermeyer
Chief Marketing Officer, LIXIL Africa
ABOUT US

Vaal Sanitaryware has been a go-to brand among South African homeowners and contractors for decades and has been producing ceramic sanitaryware since 1946. Since then, the brand has evolved thanks to its commitment to improvement through quality, human-centred design, reliability and affordability.

Known for its timeless quality, durability, comfort and aesthetic appeal, Vaal is the brand of choice for the most discerning consumers.

Vaal’s wide range of basins, toilets and urinals extends beyond domestic use and includes products designed for commercial and industrial cloakrooms, hotels, shopping centres, hospitals and laboratories. Vaal also offers customised solutions to consumer and commercial markets.

OUR EXPERTISE

Technology

Vaal merges the intelligence and precision of German and Japanese technology to produce a range of products that meet world-class quality standards, applying the latest in high-pressure casting, glazing and pressure testing technology to its manufacturing processes. Uncompromising quality control reassures users that their Vaal Sanitaryware products will last a lifetime.

Quality/Certification

Vaal Sanitaryware is known across South Africa and around the world as a brand to be trusted, with its products being one of the most widely known and recognisable of all ceramic sanitaryware products on the market. Only the best raw materials go into manufacturing Vaal Sanitaryware products, which are expertly moulded and crafted in the Vaal factory.

SABS

All Vaal products conform to SABS 497 requirements and align with numerous international standards, including European Norm (EN) standards, assuring customers of its longstanding commitment to reliable quality and safety standards. The factory is also SABS ISO9001 compliant.

Vaal also offers comprehensive plumber training facilities to ensure its products are installed correctly every time.

Responsibility

Vaal has conducted extensive research into the field of water-saving, resulting in the development of a 4, 5-litre flushing cistern, 6/3 litre dual-flush cisterns, and Waterless urinals. In this way, Vaal hopes to play its part in helping conserve one of the world’s most precious natural resources and make a positive contribution towards helping the water crisis South Africa is currently experiencing.
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tbody>
<tr>
<td>1873</td>
<td>Carl Nestler, the technological leader for thermostats was founded</td>
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<tr>
<td>1880</td>
<td>Vaal Sanitaryware started manufacturing sanware</td>
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<tr>
<td>1940</td>
<td>Friedrich Grohe infiltrated the South African market</td>
</tr>
<tr>
<td>1946</td>
<td>Vaal Potteries started off by manufacturing ornaments, ashtrays and crockery</td>
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<tr>
<td>1948</td>
<td>B&amp;P was renamed after Friedrich Grohe Armaturenfabrik</td>
</tr>
<tr>
<td>1950</td>
<td>GROHE acquires Carl Nestler, creating the subsidiary GROHE Thermostat GmbH</td>
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<tr>
<td>1951</td>
<td>Consolidated Brassware was established by Friedrich Grohe and Paul Schults</td>
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<td>1954</td>
<td>Consolidated Brassware changed its name to Cobra Water Technology</td>
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<td>1956</td>
<td>Day-Nite Plastics was renamed as Plexicor and started producing acrylic bathroom fittings - leading to the production of baths in 1974</td>
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<td>1960</td>
<td>Isca was created by Ygal Yaretzkey and Avi Schacher</td>
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<tr>
<td>1970</td>
<td>GROHE expands internationally</td>
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<tr>
<td>1971</td>
<td>Libra began manufacturing bathroom products in Cape Town</td>
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<td>1979</td>
<td>The GROHE plant in Edelburg, Hemer opens</td>
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<tr>
<td>1980</td>
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<tr>
<td>1982</td>
<td>Independent Cobra was born</td>
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<td>1984</td>
<td>Consolidated Brassware was established by Friedrich Grohe and Paul Schults</td>
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<tr>
<td>1986</td>
<td>LIXIL takes over management of GROHE Dawn Water Technology</td>
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<tr>
<td>1990</td>
<td>GROHE goes public and buys Eichelberg</td>
</tr>
<tr>
<td>1994</td>
<td>GROHE Dawn Water Technology was formed</td>
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<td>1995</td>
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<td>Isca was created by Ygal Yaretzkey and Avi Schacher</td>
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<td>2001</td>
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<td>2017</td>
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<td>2018</td>
<td>Introduces Waterless Toilets</td>
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<td>2020</td>
<td>GROHE Dawn Water Technology was formed</td>
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</table>
GLOSSARY + GUIDELINE TABLE

How to read the product catalogue:

Product Finish Icon | SABS Approval | Relevant Market Segment Icon

How to read the product catalogue:

Product Name
- Product short description
- Product code
- SAP Code
- Barcode
- Product long description

Optional Items
- Code 1
- Description
- Code 2
- Description

Spares for Products
- Part Code 1
- Description

Product Market Segments:

Vaal products are produced to satisfy the needs of a variety of market segments or project types. The below shows the various market segments serviced by the Vaal product portfolio.

In the catalogue section of this book, the appropriate market segments attributed to each product are denoted by the relevant icon.

**Health Facilities**
- This segment includes public and private hospitals, clinics, frail care facilities, veterinary hospitals and doctors' rooms.

**Residential**
- This includes high, medium and entry-level housing.

**Government**
- This segment includes the Department of Public Works and Department of Correctional Services; South African Police Services; Departments of Human Settlements, Health, Basic Education; Department of Higher Education and Training; Department of Defence; Department of Rural Development; South African Revenue Services; Department of Sport and Recreation and the Department of Transport.

**Hospitality**
- This segment includes hotels, guest houses, guest lodges, inns, self-catering lodges and convention centres.

**Commercial or Industrial**
- Included in this segment is office buildings, petrol garages, warehouses, factories, shopping centres, shopping malls, retail outlets, sports facilities and distribution centres.

Product Finish:
- White
- Bermuda Blue
- Beige
- Whisper Grey
- Whisper Pink

Material Composition:
- Fireclay (FC)
- Vitreous China (VC)
**PRODUCT CARE & MAINTENANCE**

**Basins**
Clean the basin with soap and water, as and when required. Should stubborn dirt prevail, a slightly abrasive cleaning material such as “Handy Andy” may be used.

**Toilets**
Clean the ceramic pan with soap and water, as and when required. Should stubborn dirt prevail, a slightly abrasive cleaning material such as “Handy Andy” may be used. The same applies to a polypropylene or thermoset toilet seat. Should a wooden toilet seat be used, a damp cloth must be used to clean the seat. No abrasive material must ever be used. The inside of the cistern should be kept free of dirt, as it could hamper the performance of the flush valve and the inlet valve. Should either of these valves malfunction, ensure that any dirt has been removed from all of the seals.

**Urinals**
Clean the urinal with soap and water, as and when required. Should stubborn dirt prevail, a slightly abrasive cleaning material such as “Handy Andy” may be used.

**Baths and Shower Trays**
Clean the shower tray with soap and water, as and when required. Should stubborn dirt prevail, Brasso may be used.

**Maintenance**
The frequency and extent of maintenance required for this product varies according to prevailing site and operational conditions. No regular maintenance is required and spare parts are available for key components.

LIXIL Africa Service call centre contact: 0861 21 21 21
LIXIL Africa Service E-Mail: service.africa@lixil.com
Web site: www.lixil.co.za

**WARRANTY**

LIXIL Africa warrants that their products will be clear of material and manufacturing defects. Appraisal of the above will be done against ruling manufacturing specifications and standards at the date of manufacture. Defective product will be repaired or exchanged at LIXIL Africa’s sole discretion. LIXIL Africa shall not be liable for indirect or consequential loss or damage.

**THE WARRANTY WILL BE VOIDED UNDER THE FOLLOWING CONDITIONS:**
- Products used with water pH falling outside of the guidelines set by the Department Of Water Affairs and Forestry or similar body.
- Products not installed by a registered or accredited installer.
- Products used with, or included in installations where water temperatures are outside of the temperature range stipulated for that product, or as laid down in the Standards for water supply and drainage (SANS 10252 & 10254) or an equivalent international standard.
- Products not installed according to manufacturer’s installation instructions or according to valid Water Regulations and general good plumbing practice.
- Products which have failed as a result of dirt or debris in pipe-work which has not been flushed prior to the use of terminal fittings.
- Where a defect is attributable to the incorrect use or incorrect handling of the product.
- Where routine maintenance has been neglected.
- If spare parts other than the original spare parts are used during repairs or maintenance of the product.
- If damage was caused by transport by a third party transporter.
- If the surface of the product has been scratched.
- Products used or intended for display purposes.
- If consumables (e.g. filters, filter cartridges, aerators or batteries) or material subject to wear and tear (such as seals or hoses) are affected.
- If product damage is as a result of chemicals and cleaning agents, lime-scale build-up, aggressive environmental influences, or disruptions resulting in damage which are caused by freezing or lime-scale build-up.
- If the defect is caused by specific environmental circumstances (e.g. excess or negative pressure in the line, excess voltage or under voltage on the line).
- If the defect is attributable to wilful or negligent damage to the product by the user or a third party.

LIXIL reserves the right to review any specific case in order to assess the validity of this warranty. LIXIL may charge a discretionary service fee of R350-00 when called out to inspect products which are not LIXIL products or where there is an illegitimate claim.

**THE WARRANTY IS VALID FOR:**
- **20 years** Taps & Mixers, Wastes, Capillary- and Compression fittings
- **5 years** Showerheads
- **2 years** Electronic Mixers components and Valves
- **2 years** Valves (Geyser and Toilet)
- **10 years** Cobra-Safe multi-layer pipe system (must be used with Cobra compression fittings and Cobra-Safe inserts or warranty shall be void)
- **10 years** all baths, shower trays and vanities, except Tanya, Widestar and Scarlett baths which carry a 5 year warranty
- **20 years** on baths with Amanzonite coating
- **10 years** on all sanitaryware
- **6 months** on all toilet seats supplied by Vaal Sanitaryware

**MISCELLANEOUS:**
This warranty shall apply in the above-mentioned scope and subject to the above-mentioned prerequisites. Proof of purchase will be required.

This LIXIL warranty is carried by LIXIL Please contact our Service Department on 0861 212121 for warranty enquiries or further warranty information.
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# BASINS

## Wall hung and pedestal basins

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<th>Model</th>
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## Vanity basins

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<td>Savoy Design</td>
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<td>Swift</td>
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## HR Symmetry Square

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## Pedestals

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## Basin brackets

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## Accessories

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</table>
AMBER CLASSIC WALL HUNG BASIN
732200W
CANM2157-2CD3513
4005826535167
518 x 440mm rounded basin with three semi-punched tap holes, i.e. available in zero, one, two or three tap hole configurations, integrated overflow and chain stay hole through the centre semi-punched tap hole.

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1:
Place basin level against finished wall surface at correct height and mark fixing hole positions. Remove basin and drill holes. Attach fixing bolts. Secure. 

NOTE: Do not over tighten.

Option 2:
When installed on a Classic pedestal, place basin on pedestal in correct position, secure basin to the wall, then use silicone sealant or equivalent under pedestal foot and between back of basin and finished wall surface.

SPECIAL RECOMMENDATIONS
Always use silicones sealant or equivalent around basin edges and between basin and finished wall surface area for secure and neat installation. Wipe off excess sealant and allow to dry.

BANTAM WALL HUNG BASIN
732200W
Danaba217-2CD5613
4005826535167
425 x 270mm basin with two semi-punched tap holes i.e. available in zero, LHS, RHS or two tap hole configurations, integrated overflow and chain stay hole.

INSTALLATION INSTRUCTIONS
The basin is fixed to the wall by using two 10 mm bolts. Place basin level against finished wall surface at correct height and mark fixing hole positions. Remove basin and drill holes. Attach bolts to wall, fit basin and secure.

NOTE: Do not over tighten.

SPECIAL RECOMMENDATIONS
Always use silicones sealant or equivalent around basin edges and between basin and finished wall surface area for secure and neat installation. Wipe off excess sealant and allow to dry.

CONCORDE 630 WALL HUNG BASIN
732200W
Canola217-2CD5613
4005826535099
630 x 500mm rectangular basin with three semi-punched tap holes. i.e. available in zero, one, two or three tap hole configurations, integrated overflow, and chain stay hole through the centre semi-punched tap hole.

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1:
Place basin level against wall surface at correct height and mark fixing hole positions. Remove basin and drill holes. Attach fixing bolts to wall, fit basin and secure. 

NOTE: Do not over tighten.

Option 2:
When installed on Classic pedestal, place basin on pedestal in correct position, secure basin to the wall, then use silicones sealant or equivalent under pedestal foot and between back of basin and finished wall surface.

Option 3:
Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach fixing bolts. 

SPECIAL RECOMMENDATIONS
Always use silicones sealant or equivalent around basin edges and between basin and finished wall surface area for secure and neat installation.
INSTALLATION INSTRUCTIONS

The basin may be installed by alternative methods:

Option 1: Place basin (level) against wall surface at correct height and mark fixing hole positions. Remove basin and drill holes. Attach bolts to wall, fit basin and secure.

NOTE: Do not over tighten.

Option 2: When installed on Classic pedestal, place basin on pedestal in correct position. Secure basin to the wall, then use silicone sealant or equivalent under pedestal foot and between back of basin and finished wall surface.

OPTIONAL ITEMS

1. HIBISCUS
   2. 715000AV
   3. 715000WH
   4. 715000BB
   10mm fixing bolt set

HIBISCUS WALL-HUNG BASIN

715000AV

6005826001044
702303WP

6005826001051
702303AV

6005826001020
702303WH

6005826001105
CHI51031-0AO0413

6005826001037
CHI51031-2AO0413

6005826001082
CHI51031-4TO0413

6005826001051
CHI51031-1AO0413

6005826001105
CHI51031-0AO0413

6005826001082
CHI51031-4TO0413

6005826001051
CHI51031-1AO0413

6005826001105
CHI51031-0AO0413

6005826001082
CHI51031-4TO0413

6005826001051
CHI51031-1AO0413

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 3:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 4:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 5:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 6:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 7:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 8:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 9:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 10:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 11:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.

Option 12:

Using half pedestal, install basin as per Option 1. Ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

SPECIAL RECOMMENDATIONS

Always use silicone sealant or equivalent around basin edges and finished wall surface area for secure and neat installation.
**INSTALLATION INSTRUCTIONS**

Place basin level against finished wall surface at correct height. Position semi-concealed brackets and mark fixing hole positions. Remove basin and brackets to chase out area marked as per Option 1. Secure wall contact area of the pedestal does not foul framework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position and mark fixing hole positions. Remove pedestal and drill holes. Attach one bolt to the wall. Fit basin then attach second bolt and secure.

** SPECIAL RECOMMENDATIONS**

Always use silicone sealant or equivalent around the entire back of the basin surround. Place silicone sealant or equivalent between back of basin and finished wall surface area for secure and neat installation.

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**OPTIONAL ITEMS**

1. 8118Z000  
2. 715000WH  
3. 715222WH

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**RAVEN**

**RECESSED BASIN**

1. 8767Z000

**INSTALLATION INSTRUCTIONS**

The basin may be installed by alternative methods:

Option 1: Place basin against wall at required height and mark around recessed back section of basin. Chase out the area marked (size approximately 310 x 465mm wide and 50mm deep). Fit basin into recessed wall, ensuring that the basin is level and positioned so that finished lip surface will line up with back of splashback surround. Secure and grout basin into recess. Tile around basin.

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**OPTIONAL ITEMS**

1. 8448Z000  
2. 10mm fixing bolt set

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**SPRINGBOK**

**WALL HUNGA BAGN**

1. 8126Z000  
2. 2 x pressed wall hanger brackets

**INSTALLATION INSTRUCTIONS**

Place basin level against finished wall surface at correct height. Position semi-concealed brackets and mark fixing hole positions. Remove basin and brackets to chase out area marked as per Option 1. Secure wall contact area of the pedestal does not foul framework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Attach one bolt to the wall. Fit basin then attach second bolt and secure.

** SPECIAL RECOMMENDATIONS**

Always use silicone sealant or equivalent around the entire back of the basin surround. Place silicone sealant or equivalent between back of basin and finished wall surface area for secure and neat installation.

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**OPTIONAL ITEMS**

1. 8126Z000  
2. 10mm fixing bolt set

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**EMERALD CORNER**

**CORNER BASIN**

310 x 430mm recessed basin with 1 taphole on the right hand side. No overflow or chainstay hole.

**INSTALLATION INSTRUCTIONS**

The basin may be installed by alternative methods:

Option 1: Place basin against wall at required height and mark around recessed back section of basin. Chase out the area marked (size approximately 310 x 465mm wide and 50mm deep). Fit basin into recessed wall, ensuring that the basin is level and positioned so that finished lip surface will line up with back of splashback surround. Secure and grout basin into recess. Tile around basin.

Option 2: Drawn out area marked as per Option 1. Complete tiling then apply a liberal layer of silicon sealant or equivalent around the entire back of the basin surround. Place basin into recess and position firmly against tiles, ensuring that the basin is level. Wipe surplus silicone off tiles.

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**OPTIONAL ITEMS**

1. 8448Z000  
2. 10mm fixing bolt set

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**OPTIONAL ITEMS**

1. 8767Z000

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**SPECIAL RECOMMENDATIONS**

Always use silicone sealant or equivalent between basin and finished wall surface area for secure and neat installation.
595x455mm oval drop-in basin with 3 semi-punched tapholes and chainstay through the centre semi-punched taphole. No integrated overflow, but overflow attachment available on request.

**INSTALLATION INSTRUCTIONS**

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into below vanity slab.

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580x390mm rectangular drop-in basin with 2 semi-punched tapholes. Supplied without an overflow or chainstay hole.

**INSTALLATION INSTRUCTIONS**

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into below vanity slab.

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595x455mm oval drop-in basin with 3 semi-punched tapholes and chainstay through the centre semi-punched taphole. No integrated overflow, but overflow attachment available on request.

**INSTALLATION INSTRUCTIONS**

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into below vanity slab.

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580x390mm rectangular drop-in basin with 2 semi-punched tapholes. Supplied without an overflow or chainstay hole.

**INSTALLATION INSTRUCTIONS**

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into below vanity slab.
INSTALLATION INSTRUCTIONS

Basin must be installed by alternative methods:

Option 1: Place basin on a vanity surface over pre-cut outlet hole. Fill waste and fasten nut under the vanity surface.

Option 2: When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface.

SPECIAL RECOMMENDATIONS

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

SPARES FOR PRODUCT

1. 8767Z000 CP overflow ring

INSTALLATION INSTRUCTIONS

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

SPECIAL RECOMMENDATIONS

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

SPARES FOR PRODUCT

1. 7058Z000 Zircon plate

INSTALLATION INSTRUCTIONS

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

SPECIAL RECOMMENDATIONS

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

SPARES FOR PRODUCT

1. 7059Z000 Zircon plate

INSTALLATION INSTRUCTIONS

Basin may be installed by alternative methods:

Option 1:

Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2:

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

SPECIAL RECOMMENDATIONS

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

SPARES FOR PRODUCT

1. 7064Z000 CP overflow ring

INSTALLATION INSTRUCTIONS

When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Apply a liberal layer of silicone sealant or equivalent between the contact area of the surface and basin self-rimming surface. Place the basin into position and wipe off excess sealant and allow to dry.

SPECIAL RECOMMENDATIONS

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

SPARES FOR PRODUCT

1. 8767Z000 CP overflow ring
**ALTO ART COUNTER TOP BASIN**

706800WH
CABAB41-2CO0400
6005826060225

475x370mm rectangular counter top basin with no provision for tapholes or integrated overflow.

**INSTALLATION INSTRUCTIONS**

The basin is installed onto a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

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**EMERALD COUNTER TOP BASIN**

710318WH
CEMA411-2CO0600
6005826040395

615x500mm round counter top basin with 1 taphole and integrated overflow.

**INSTALLATION INSTRUCTIONS**

Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

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**EMERALD CONCEALED BRACKET**

8111Z000

**OPTIONAL ITEMS**

1. 8111Z000
   - Emerald concealed bracket
2. 9662Z000
   - 10mm fixing bolt set

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**PERLA COUNTER TOP BASIN**

743300WH
OPERBABA6-2CO0613
6005826060125

620x118mm oval counter top basin with no provision for tapholes or integrated overflow.

**INSTALLATION INSTRUCTIONS**

Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

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**SAVANNAH DESIGN COUNTER TOP BASIN**

706300WH
CSABAJN1-2CO0400
6005826060133

420x420mm round counter top basin with integrated overflow. No provision for tapholes.

**INSTALLATION INSTRUCTIONS**

Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

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**ORINALE COUNTER TOP BASIN**

706700WH
CSVBAJN1-2CO0400
6005826060157

415x415mm round counter top basin with integrated overflow. No provision for tapholes.

**INSTALLATION INSTRUCTIONS**

Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

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**PERLA SPARES FOR PRODUCT**

1. 8767Z000
   - CP overflow ring

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**SAVOY DESIGN COUNTER TOP BASIN**

706700WH
CSVBAJN1-2CO0400
6005826060157

415x415mm round counter top basin with integrated overflow. No provision for tapholes.

**INSTALLATION INSTRUCTIONS**

Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

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**SAVOY SPARES FOR PRODUCT**

1. 8767Z000
   - CP overflow ring

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**PERLA SPARES FOR PRODUCT**

1. 8767Z000
   - CP overflow ring

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**ORINALE SPARES FOR PRODUCT**

1. 8767Z000
   - CP overflow ring

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**EMERALD SPARES FOR PRODUCT**

1. 8767Z000
   - CP overflow ring

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**PERLA INSTALLATION INSTRUCTIONS**

Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

**SPECIAL RECOMMENDATIONS**

Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

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**SPECIAL RECOMMENDATIONS**

Apply silicone sealant or equivalent around basin edges, and between basin and finished wall surface area for a secure and neat installation. Wipe off excess sealant and allow to dry.
INSTALLATION INSTRUCTIONS
Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

NOTE: Do not over tighten.

HR SYMMETRY SQUARE COUNTER TOP BASIN
1. 8448Z000
10mm bolt

WEAVER OTH COUNTER TOP BASIN
1. 86482800
10mm fixing bolt set

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1: Place basin on vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2: Place basin level against wall surface at correct height and mark fixing hole positions. Attach bolts to wall, fit basin and secure. NOTE: Do not over tighten.

SPECIAL RECOMMENDATIONS
Always use silicone sealant or equivalent between basin and finished wall surface for secure and neat installation.

MINI WEAVER COUNTER TOP BASIN
1. 8766Z000
10mm fixing bolt set

OPTIONAL ITEMS
1. 84482800
10mm bolt

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1: Place basin on vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2: Place basin level against wall surface at correct height and mark fixing hole positions. Attach bolts to wall, fit basin and secure. NOTE: Do not over tighten.

SPECIAL RECOMMENDATIONS
Always use silicone sealant or equivalent between basin and finished wall surface for secure and neat installation.

MINI WEAVER COUNTER TOP BASIN
1. 8766Z000
10mm fixing bolt set

OPTIONAL ITEMS
1. 84482800
10mm bolt

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1: Place basin on vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2: Place basin level against wall surface at correct height and mark fixing hole positions. Attach bolts to wall, fit basin and secure. NOTE: Do not over tighten.

SPECIAL RECOMMENDATIONS
Always use silicone sealant or equivalent between basin and finished wall surface for secure and neat installation.

HR SYMMETRY RECTANGULAR COUNTER TOP BASIN
1. 8448Z000
10mm fixing bolt set

OPTIONAL ITEMS
1. 84482800
10mm bolt

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

NOTE: Do not over tighten.

HR SYMMETRY SQUARE COUNTER TOP BASIN
1. 8448Z000
10mm bolt

OPTIONAL ITEMS
1. 84482800
10mm fixing bolt set

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
Place basin on a vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

NOTE: Do not over tighten.

MINI WEAVER COUNTER TOP BASIN
1. 8766Z000
10mm fixing bolt set

OPTIONAL ITEMS
1. 84482800
10mm bolt

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1: Place basin on vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2: Place basin level against wall surface at correct height and mark fixing hole positions. Attach bolts to wall, fit basin and secure. NOTE: Do not over tighten.

SPECIAL RECOMMENDATIONS
Always use silicone sealant or equivalent between basin and finished wall surface for secure and neat installation.

MINI WEAVER COUNTER TOP BASIN
1. 8766Z000
10mm fixing bolt set

OPTIONAL ITEMS
1. 84482800
10mm bolt

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1: Place basin on vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2: Place basin level against wall surface at correct height and mark fixing hole positions. Attach bolts to wall, fit basin and secure. NOTE: Do not over tighten.

SPECIAL RECOMMENDATIONS
Always use silicone sealant or equivalent between basin and finished wall surface for secure and neat installation.

MINI WEAVER COUNTER TOP BASIN
1. 8766Z000
10mm fixing bolt set

OPTIONAL ITEMS
1. 84482800
10mm bolt

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1: Place basin on vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2: Place basin level against wall surface at correct height and mark fixing hole positions. Attach bolts to wall, fit basin and secure. NOTE: Do not over tighten.

SPECIAL RECOMMENDATIONS
Always use silicone sealant or equivalent between basin and finished wall surface for secure and neat installation.

MINI WEAVER COUNTER TOP BASIN
1. 8766Z000
10mm fixing bolt set

OPTIONAL ITEMS
1. 84482800
10mm bolt

SPORES FOR PRODUCT
1. 8767Z0
12" overflow ring

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1: Place basin on vanity surface over pre-cut outlet hole. Fit waste and fasten nut under the vanity surface.

Option 2: Place basin level against wall surface at correct height and mark fixing hole positions. Attach bolts to wall, fit basin and secure. NOTE: Do not over tighten.
WEAVER 1TH COUNTER TOP BASIN
TS321WM
COMET-1TH-2C0001
4005826424931
575x455mm rectangular counter top basin with 1 taphole and integrated overflow.

INSTALLATION INSTRUCTIONS
The basin may be installed by alternative methods:

Option 1:
Place basin on vanity surface over pre-cut outlet hole. Fit waste and bolt nut under the vanity surface.

Option 2:
Place basin level against finished wall surface at correct height. Position semi-concealed bracket and mark for fixing holes. Remove basin and fix bracket to wall using bolt supplied. Apply a rapid hardening compound to the flat contact area of the bracket. Using silicone sealant or equivalent between back of basin and finished wall surface, place basin on bracket ensuring basin is level. Fit basin waste, and secure bracket to basin waste.

OPTIONAL ITEMS
1. 8448Z000 10mm fixing bolt set
2. 8131Z300 Weaver/Sola concealed bracket with 10mm bolt

SPARES FOR PRODUCT
1. 8767Z000 CP overflow ring

SPECIAL RECOMMENDATIONS
Always use silicone sealant or equivalent around basin edges for a secure and neat installation. Wipe off excess sealant and allow to dry.

AZALEA 510 SEMI DROP IN BASIN
TS297MV
CZAL51-JC0018
4005826424427
510x400mm rectangular semi-drop-in basin with 1 taphole and integrated overflow.

INSTALLATION INSTRUCTIONS
When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Place basin into surface. Ensure basin is level, by using wooden or plastic spacers if required. Apply silicone sealant or equivalent around basin edges for a neat and secure installation. Wipe off excess sealant and allow to dry.

SPARES FOR PRODUCT
1. 8767Z000 CP overflow ring

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent Bargain into area below vanity slab.

AZALEA 540 SEMI DROP IN BASIN
TS297MV
CZAL54-JC0018
4005826424363
540x450mm rectangular semi-drop-in basin with 1 taphole and integrated overflow.

INSTALLATION INSTRUCTIONS
When mounted into a bathroom cabinet or vanity slab, ensure that the surface is level and secured firmly against the wall. Place basin into surface. Ensure basin is level, by using wooden or plastic spacers if required. Apply silicone sealant or equivalent around basin edges for a neat and secure installation. Wipe off excess sealant and allow to dry.

SPARES FOR PRODUCT
1. 8767Z000 CP overflow ring

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent Bargain into area below vanity slab.
INSTALLATION INSTRUCTIONS
Position basin under cut-out of vanity slab or under bathroom cabinet top, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under rectangular cut-out of vanity slab or under bathroom cabinet top, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under cut-out of vanity slab or under bathroom cabinet top, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under rectangular cut-out of vanity slab or under bathroom cabinet top, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under rectangular cut-out of vanity slab or under bathroom cabinet top, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under cut-out of vanity slab or under bathroom cabinet top, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under rectangular cut-out of vanity slab, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under rectangular cut-out of vanity slab, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under cut-out of vanity slab, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position basin under rectangular cut-out of vanity slab, ensuring that overhanging is evenly spaced. With basin correctly positioned, mark hole positions of the support brackets. Remove basin and drill previously marked bracket screw holes. NOTE: Care must be taken to ensure that holes do not penetrate through slab.

The support brackets may now be screwed into place. Apply a liberal layer of silicone sealant or equivalent to un glued contact area of basin and place in final position. Slide the support bracket into place, thereby suspending the basin. Tighten locking bolts so as to ensure a watertight seal between basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure basin is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Position sink on supporting shelf, under cut-out hole. Fit waste and fasten nut into place. Apply a liberal layer of silicone sealant or equivalent to unglazed contact area of basin and underside of vanity top. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure sink is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 81325000
   - 4 x undermount basin brackets

SPARES FOR PRODUCT
1. 87477020
   - CP overflow ring

INSTALLATION INSTRUCTIONS
Sink may be installed by alternative methods:

Option 1: Place sink on vanity surface over pre-cut outlet hole. Fit waste and fasten nut into place. Clean off any surplus sealant. NOTE: Do not use epoxy.

SPECIAL RECOMMENDATIONS
Ensure sink is adequately sealed so as to prevent seepage into area below vanity slab.

OPTIONAL ITEMS
1. 18125000
   - 1.8125Z000
      - SPARES FOR PRODUCT

SPARES FOR PRODUCT
1. 18767000
   - 1.8767Z000
      - SPARES FOR PRODUCT

SPARES FOR PRODUCT
1. 87477000
   - 87477020
      - SPARES FOR PRODUCT
### Classic Floor Pedestal

**715000WH**
- **Code**: CCLPEINN-2CO0413
- **Model**: 6005826000344

**715000AV**
- **Code**: CCLPEJNN-4TO0413
- **Model**: 6005826000405

**715000BB**
- **Code**: CCLPEJNN-1AO0413
- **Model**: 6005826000375

**715000BE**
- **Code**: CCLPEJNN-0AO0413
- **Model**: 6005826000351

**715000WG**
- **Code**: CCLPEJNN-1IO0413
- **Model**: 6005826000429

**715000WP**
- **Code**: CCLPEJNN-0CO0413
- **Model**: 6005826000368

**Installation Instructions**

When installed ensure that pedestal is fixed to floor using silicone sealant or equivalent between base and floor surface.

**Special Recommendations**

Always use silicone sealant or equivalent between back of basin and finished wall surface area for secure and neat installation.

### Universal 1/2 Pedestal

**715222WH**
- **Code**: CUHFPEPE2COB
- **Model**: 6005826061017

**Installation Instructions**

When using half pedestal, ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

**Special Recommendations**

Always use silicone sealant or equivalent between back of basin and finished wall surface area for secure and neat installation.

### Optional Items

1. **702303WH**
   - **Hibiscus Basin 510 white**

1. **702303AV**
   - **Hibiscus Basin 510 avocado**

1. **702303BB**
   - **Hibiscus Basin 510 bermuda blue**

1. **702303BE**
   - **Hibiscus Basin 510 beige**

1. **702303WG**
   - **Hibiscus Basin 510 whisper grey**

1. **702303WP**
   - **Hibiscus Basin 510 whisper pink**

### Universal 1/2 Pedestal

**8513Z000**
- **Fixing screws**

**Installation Instructions**

When using half pedestal, ensure wall contact area of the pedestal does not foul pipework. Place pedestal in position and mark fixing hole positions. Remove pedestal and drill holes. Place pedestal back in position, insert plugs and screws. Attach CP caps.

**Special Recommendations**

Always use silicone sealant or equivalent between back of basin and finished wall surface area for secure and neat installation.
UNDERMOUNT BASIN BRACKET
BASIN FIXING
813.2Z00
M2205S16
600582661217
Bracket for use with undermount basins - 4 required.

OPTIONAL ITEMS
1. 705090WH
   - President undermount basin
2. 705050WH
   - Quad undermount basin
3. 705050WH
   - Sage undermount basin
4. 705050WH
   - Cardinal undermount basin

WALL HANGER BRACKET
BASIN FIXING
813.2Z00
M2205S14
600582661224
Pressed wall hanger bracket for use with the Kite corner basin - 2 required.

OPTIONAL ITEMS
1. 700100WH
   - Kite corner basin

SEMI CONCEALED BRACKET
BASIN FIXING
8111Z00
M2205S07
600582661119
Semi-concealed cast iron bracket for use with the Springbok basin - 2 required.

OPTIONAL ITEMS
1. 703101WH
   - Springbok 550 basin 2TH

SOLA/WEAVER BRACKET WITH BOLT
BASIN FIXING
813.2Z00
M2205G6A
6005823670378
Concealed waste support bracket including 1 x 10mm bolt.

OPTIONAL ITEMS
1. 702500WH
   - Weaver basin 0TH
2. 702800WH
   - Sola 630 medical basin
3. 703700WH
   - Sola 510 medical basin

EMERALD BRACKET
BASIN FIXING
8111Z00
M2205S3A
600582661170
Concealed waste support bracket for use with the Emerald 1TH basin.

OPTIONAL ITEMS
1. 703201WH
   - Emerald basin 1TH

BASIN FIXING BOLT SET 10MM
BASIN FIXING
8448Z00
M2205S16
600582661569
Fixing bolt set of 2 for use with most wall mounted basins.

OPTIONAL ITEMS
1. 702120WH
   - Amber classic
2. 702200WH
   - Basen
3. 702400WH
   - Concorde 630
4. 702600WH
   - Daisy
5. 702700WH
   - Flamingo
6. 702900WH
   - Hibiscus
7. 702700WH
   - Tuscany
8. 701100WH
   - Emerald Corner
9. 702201WH
   - Emerald
10. 704400WH
    - Midi-weaver
11. 706401
    - Midi-weaver
12. 702300
    - Weaver 0TH
13. 704201
    - Weaver 1TH
14. 706600
    - Mini weaver
15. 706601
    - Midi weaver
16. 702500
    - Weaver 0TH
17. 706601
    - Midi weaver
18. 702500
    - Weaver 0TH
19. 706601
    - Midi weaver
SINGLE SOAP DISH
ACCESSORY
71111886
MZ005368
6005826041279
Quick-fit single soap dish. Fixed onto the wall with glue and silicone.

OPTIONAL ITEMS
N/A

DOUBLE SOAP DISH
ACCESSORY
71111887
MZ005369
6005826041286
Quick-fit double soap dish. Fixed onto the wall with glue and silicone.

INSTALLATION INSTRUCTIONS
1. Using a glue gun, squeeze five spots of glue on the back of the product in each corner and the centre.
2. Spread a generous amount of silicone sealant or equivalent around the four edges.
3. Line the product up straight and hold against the tiled surface for 15 seconds.
4. Wipe off excess sealant and allow to dry.

TOILET ROLL HOLDER
ACCESSORY
71111888
MZ005370
6005826041293
Quick-fit toilet roll holder. Fixed onto the wall with glue and silicone.

INSTALLATION INSTRUCTIONS
1. Using a glue gun, squeeze five spots of glue on the back of the product in each corner and the centre.
2. Spread a generous amount of silicone sealant or equivalent around the four edges.
3. Line the product up straight and hold against the tiled surface for 15 seconds.
4. Wipe off excess sealant and allow to dry.

FOOT REST
ACCESSORY
71111889
MZ005371
6005826041309
Quick-fit foot rest. Fixed onto the wall with glue and silicone.

INSTALLATION INSTRUCTIONS
1. Using a glue gun, squeeze five spots of glue on the back of the product in each corner and the centre.
2. Spread a generous amount of silicone sealant or equivalent around the four edges.
3. Line the product up straight and hold against the tiled surface for 15 seconds.
4. Wipe off excess sealant and allow to dry.
WC'S AND BIDETS

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- Concorde 43
- Elegancia Supreme 44
- Entice 45
- Ingenue 45
- Quartz 46
- Refine 46
- Urban compact 47
- Hibiscus Elite front flush 48
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Semi-close coupled suite:
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ORCHID WALL HUNG CLOSE COUPLED SUITE

CORETTI-2C0
46082642907

Open rim wall hung close coupled suite with 6/3L dual flush back inlet cistern.

OPTIONAL ITEMS
1. 8882Z000WH Floor bracket
2. 8882Z000WH Bolt through the wall bracket
3. 8532Z000WH Jazz thermostet seat
4. CONSHMNN-2C0 Cistern

SPARES FOR PRODUCT
1. 438600WH Orchid cc pan
2. 7112BTWH Orchid cc cistern shell
3. 7114RWH Hibiscus Elite top flush lid
4. 4386Z200 Orchid cc mechanism

INSTALLATION INSTRUCTIONS
1. Determine pan height, prepare water inlet and outlet heights and adjust threaded rods to height of pan fixing holes. Detailed installation instructions supplied with the bracket.
2. Fit floor bracket into recessed wall and floor, then complete brickwork. Alternatively, complete brickwork then fit bolt through the wall bracket.
3. Place pan into position, tighten nuts and place c.p. dome cover over nuts.
4. Complete plumbing and flush the water line.
5. Flush test to ensure that all connections are watertight.

NOTE: Do not over tighten.

CONCORDE 2 CLOSE COUPLED SUITE

VC
FC

COCOCONTW2CO0373B

Closed rim close coupled suite with 6/3L dual flush bottom inlet cistern, soft close thermostet double flap seat and floor mounting brackets.

SPARES FOR PRODUCT
1. 772900WH Concorde 2 cc pan
2. 7122BTWH Compact cc cistern shell
3. 709900WH Compact lid
4. 7123Z200 Universal DTF Fitting
5. 8534Z000 Concorde 2 seat
6. 8447Z000 Pan floor mounting bracket

INSTALLATION INSTRUCTIONS
1. Attach brackets to the floor. Place pan into position to ensure that brackets are in correct position. Remove pan and apply thin layer of silicone sealant to floor surface. Place pan back into position and fix screw to the bracket.
2. Assemble all cistern fittings, inlet valve on right hand side of cistern. Fit cistern to pan ensuring rubber sealing ring is in correct position and tighten wing nuts.

NOTE: Do not use putty as sealer.
3. Flush the water line.
4. Fit double flap seat.
5. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specification.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.

NOTE: The warranty will not apply to any product installed with cement.
ELEGANCE SUPREME
CLOSE COUPLED SUITE
772663WH
CENT21SU-2CO0374
6005826061178
Closed rim close coupled suite with 6/3L dual flush bottom inlet cistern.

OPTIONAL ITEMS
1. 7373Z500
Elegance supreme seat
2. 8513Z000
Fixing screws

SPARES FOR PRODUCT
1. 773301WH
Elegance supreme cc pan
2. 7373BTWH
Elegance supreme TF shell
3. 737300WH
Elegance supreme TF lid
4. 7123Z200
Universal DTF Fixing

INSTALLATION INSTRUCTIONS
1. Ensure plumbing is in correct position. Assemble all cistern fittings, inlet valve on right hand side of cistern. Fit cistern to pan ensuring rubber sealing ring is in correct position and tighten bolts.
NOTE: Do not use putty as sealer.
3. Fit flexible pan collar to the pan outlet and connect to sewer pipe. Apply thin layer of silicone sealer to floor and wall surfaces, place into position.
4. Flush the water line.
5. Fit double flap seat.
6. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.
7. Always use silicone sealer or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.
NOTE: The warranty will not apply to any product installed with cement.

ENTICE RIMLESS
CLOSE COUPLED SUITE
772683WH
CENT21SU-2CO0374
6005826061116
Closed rim close coupled suite with 6/3L dual flush bottom inlet cistern, soft close thermost hot double flap seat and floor mounting brackets.

OPTIONAL ITEMS
1. 7373Z500
Entice Slimline seat
2. 8852Z100
Entice seat hinge x2
3. 8447Z000
Pan floor mounting bracket

SPARES FOR PRODUCT
1. 8523Z100
Entice Slimline seat
2. 8852Z100
Entice seat hinge x2
3. 8447Z000
Pan floor mounting bracket

INSTALLATION INSTRUCTIONS
1. Ensure plumbing is in correct position. Assemble all cistern fittings, inlet valve on right hand side of cistern. Fit cistern to pan ensuring rubber sealing ring is in correct position and tighten bolts.
NOTE: Do not use putty as sealer.
3. Fit a flexible pan collar to the pan outlet and connect to sewer pipe. Apply thin layer of silicone sealer to floor and wall surfaces, place into position.
4. Flush the water line.
5. Fit double flap seat.
6. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.
7. Always use silicone sealer or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.
NOTE: The warranty will not apply to any product installed with cement.

INGENUE RIMLESS
CLOSE COUPLED SUITE
772660WH
CINPAFSU-2CO0374
6005826061116
Closed rim close coupled suite with 6/3L dual flush bottom inlet cistern, soft close thermost hot double flap seat and floor mounting brackets.

OPTIONAL ITEMS
1. 7373Z500
Entice Slimline seat
2. 8852Z100
Entice seat hinge x2
3. 8447Z000
Pan floor mounting bracket

SPARES FOR PRODUCT
1. 8523Z100
Entice Slimline seat
2. 8852Z100
Entice seat hinge x2
3. 8447Z000
Pan floor mounting bracket

INSTALLATION INSTRUCTIONS
1. Ensure plumbing is in correct position. Assemble all cistern fittings, inlet valve on right hand side of cistern. Fit cistern to pan ensuring rubber sealing ring is in correct position and tighten bolts.
NOTE: Do not use putty as sealer.
3. Fit flexible pan collar to the pan outlet and connect to sewer pipe. Apply thin layer of silicone sealer to floor and wall surfaces, place into position.
4. Flush the water line.
5. Fit double flap seat.
6. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.
7. Always use silicone sealer or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.
NOTE: The warranty will not apply to any product installed with cement.
QUARTZ CLOSE COUPLED SUITE
77132WH
CU13M150-C00
4005826010H4
Closed rim close coupled suite with 6/3L dual flush bottom inlet cistern and quality wooden double flap seat.

OPTIONAL ITEMS
1. 9513Z000
Fixing screws

SPARES FOR PRODUCT
1. 772800WH
Tuscany cc pan
2. 714900WH
Hibiscus Elite TF shell
3. 7122Z200
Universal DTF fitting
4. 9515Z000
Bemis 5000 seat

INSTALLATION INSTRUCTIONS
1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
2. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to pan ensuring sealing ring is in the correct position and tighten wing nuts.
NOTE: Do not use putty as sealer.
3. Flush the water line.
4. Fit double flap seat.

URBAN COMPACT CLOSE COUPLED SUITE
772562WH
CURCNOTF2CO0373B
6005826060379
Closed rim close coupled suite with 6/3L dual flush bottom inlet cistern and soft close thermoset double flap seat and floor mounting brackets.

SPARES FOR PRODUCT
1. 772500WH
Urban cc pan
2. 7122BTWH
Compact shell
3. 709900WH
Compact lid
4. 8535Z000WH
Urban seat
5. 7123Z200
Universal DTF fitting

INSTALLATION INSTRUCTIONS
1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
2. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fit cistern to pan ensuring sealing ring is in the correct position and tighten wing nuts.
NOTE: Do not use putty as sealer.
3. Flush the water line.
4. Fit double flap seat.
5. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.
NOTE: The warranty will not apply to any product installed with cement.

REFINE CLOSE COUPLED SUITE
77342WH
CREFWHSU-2CO
6005826062960
Closed rim close coupled suite with 6/3L dual flush bottom inlet cistern and soft close thermoset double flap seat and floor mounting brackets.

SPARES FOR PRODUCT
1. 772500WH
Urban cc pan
2. 7122BTWH
Compact shell
3. 709900WH
Compact lid
4. 8535Z000WH
Urban seat
5. 7135Z000
Bemis 5000 seat

INSTALLATION INSTRUCTIONS
1. Ensure plumbing is in correct position.
2. Assemble all cistern fittings, inlet valve on right hand side of cistern. Fix cistern to pan ensuring rubber sealing ring is in correct position and tighten bolts.
NOTE: Do not use putty as sealer.
3. Fit a flexible pan collar to the pan outlet and connect to sewer pipe. Apply thin layer of silicone sealant to floor and wall surfaces, place pan into position.
4. Flush the water line.
5. Fit double flap seat.
6. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.
7. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.
NOTE: The warranty will not apply to any product installed with cement.

WC’S & BIDETS
3. Flush the water line.

NOTE: Do not use putty as sealer.

2. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to pan ensuring sealing ring is in the correct position and tighten wing nuts.

NOTE: Do not use putty as sealer.

1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.

HIBISCUS ELITE FF
CLOSE COUPLED SUITE

V/P cc fitting

4. 4948

OPTIONAL ITEMS

1. 8531Z000
Jazz Thermoset seat

2. 8513Z000
Fixing screws

SPARES FOR PRODUCT

1. 772400WH
Hibiscus Elite cc pan

2. 7118BTWH
Hibiscus Elite TF shell

3. 7118BFWH
Hibiscus Elite FF lid

4. 71322200
Universal OT fitting

INSTALLATION INSTRUCTIONS

1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.

HIBISCUS ELITE V/P
CLOSE COUPLED SUITE

V/P cc fitting

4. 4948

OPTIONAL ITEMS

1. 8531Z000
Jazz Thermoset seat

2. 8513Z000
Fixing screws

SPARES FOR PRODUCT

1. 772400WH
Hibiscus Elite cc pan

2. 7118BTWH
Hibiscus Elite TF shell

3. 7118BFWH
Hibiscus Elite FF lid

4. 71322200
Universal OT fitting

INSTALLATION INSTRUCTIONS

1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.

HIBISCUS ELITE DUAL TOP FLUSH
CLOSE COUPLED SUITE

1. 772011WH
Hibiscus Elite TF cistern

2. 490924068973
Flush bottom inlet cistern.

Open rim close coupled suite with 4L dual flush bottom inlet cistern.

5. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.

6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

NOTE: Do not use putty as sealer.

5. Place pan back into position, fix screw to the floor and secure.

NOTE: Do not use putty as sealer.

4. Flush the water line.

3. Flush the water line.

2. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to pan ensuring sealing ring is in the correct position and tighten wing nuts.

NOTE: Do not use putty as sealer.

1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.

5. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.

6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

NOTE: Do not use putty as sealer.

5. Place pan back into position, fix screw to the floor and secure.

NOTE: Do not use putty as sealer.

4. Flush the water line.

3. Flush the water line.

2. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to pan ensuring sealing ring is in the correct position and tighten wing nuts.

NOTE: Do not use putty as sealer.

1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.

5. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.

6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

NOTE: Do not use putty as sealer.

5. Place pan back into position, fix screw to the floor and secure.

NOTE: Do not use putty as sealer.

4. Flush the water line.

3. Flush the water line.

2. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to pan ensuring sealing ring is in the correct position and tighten wing nuts.

NOTE: Do not use putty as sealer.

1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.

5. Complete all plumbing connections and flush test. Ensure that the correct water level has been set and that the operating overflow tube height conforms and operates according to local by-laws and SABS specifications.

6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

NOTE: Do not use putty as sealer.

5. Place pan back into position, fix screw to the floor and secure.

NOTE: Do not use putty as sealer.

4. Flush the water line.

3. Flush the water line.

2. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to pan ensuring sealing ring is in the correct position and tighten wing nuts.

NOTE: Do not use putty as sealer.

1. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
Daisy Elite FF
Sem Close Coupled Suite
772403WH
CDASNOFF2CO0374B
6005826069273
Open rim semi-close coupled suite with 6L single front flush bottom entry cistern.

Optional Items
1. 8515Z000
Fixing screws
2. 8513Z000
Bemis 5000 seat

Spares for Product
1. 7116BFWH
Hibiscus Elite FF shell
2. 711600WH
Hibiscus Elite FF lid
3. 7123Z200
Daisy Elite FF fitting

Installation Instructions
1. Line up pan from finished wall by placing template between wall and pan shelf.
2. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
3. Assemble all cistern fittings, inlet valve on right hand side of cistern and flush pipe bend to flush valve basepiece. Place assembled cistern on pan shelf, levelling same and screw fix to wall. NOTE: Do not use putty as sealer.
4. Flush the water line.
5. Complete all plumbing connections and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

Installation Instructions
After all plumbing points have been installed and wall tiling has been completed:
1. Fit mixer and waste outlet to ware, ensuring free movement of waste plug and linkage.
2. Mark the position of the bidet foot on the tiles and apply a liberal layer of silicone sealant or equivalent over the entire marked-out floor area. Position the bidet and press down. Clean off excess sealant.
3. Complete water and waste connections and test to ensure installation joints are watertight.
4. Always use silicone sealant or equivalent between the pan and the finished floor surface for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

Tuscany
77251WH
CTNFRHAA2CO0543
4009360000259
Over rim water supply pedestal bidet. Fixed to the floor with 2 x 6mm fixing screws.

Optional Items
1. 8512Z000
Fixing screws

Installation Instructions
After all plumbing points have been installed and wall tiling has been completed:
1. Fit mixer and waste outlet to ware, ensuring free movement of waste plug and linkage.
2. Mark the position of the bidet foot on the tiles and apply a liberal layer of silicone sealant or equivalent over the entire marked-out floor area. Position the bidet and press down. Clean off excess sealant.
3. Complete water and waste connections and test to ensure installation joints are watertight.
4. Always use silicone sealant or equivalent between the pan and the finished floor surface for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.
**AQUASAVE LOW LEVEL PAN**
750600WH
CAFPAFNN-2CO0413
6005826023046
Open rim low level pan. Compatible with a low level cistern, duct cistern, back inlet flush valve or concealed cistern.

**INSTALLATION INSTRUCTIONS**
When installed with a low level cistern:
1. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position.
2. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
3. Flush the water line.

**OPTIONAL ITEMS**
1. 8512Z000 Eco Jazz seat
2. 7373LLWH Aquasave LL cistern
3. 8513Z000 Fixing screws

**SPARES FOR PRODUCT**
1. 750600WH Afsan pan
2. 8825Z000 Aquasave slimline cistern

**NOTE:** The warranty will not apply to any product installed with cement.

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**AQUASAVE SLIMLINE LOW LEVEL SUITE**
750152WH
CAQUSLSU2CO0413B
6005826064537
Low level suite including open rim pan and polypropylene low level 6L capacity side inlet cistern. Designed to flush on 4.5L.

**INSTALLATION INSTRUCTIONS**
1. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position.
2. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
3. Flush the water line.
4. Complete all plumbing connections to suite and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.
5. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.

**NOTE:** The warranty will not apply to any product installed with cement.

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**AFSAN LOW LEVEL PAN**
750600WH
CAFPAFNN-2CO0413
6005826023046
Open rim low level pan. Compatible with a low level cistern, duct cistern, back inlet flush valve or concealed cistern.

**INSTALLATION INSTRUCTIONS**
When installed with a low level cistern:
1. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position.
2. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
3. Flush the water line.

**OPTIONAL ITEMS**
1. 8512Z000 Eco Jazz seat
2. 7373LLWH Aquasave LL cistern
3. 8513Z000 Fixing screws

**SPARES FOR PRODUCT**
1. 750600WH Afsan pan
2. 8825Z000 Aquasave slimline cistern

**NOTE:** The warranty will not apply to any product installed with cement.
JUNIOR LOW LEVEL SUITE

751358WH
CJUSNOFF2C00613B
6005826061680

Low level suite including open rim 104° outlet pan, Junior Jazz double flap seat and low level & bottom inlet cistern. Pan also compatible with a duct cistern, a back inlet flush valve and a concealed cistern.

OPTIONAL ITEMS
1. 751300WH Junior pan
2. 7114ALLWH Junior Elite cistern
3. 85122889 Junior Jazz seat

INSTALLATION INSTRUCTIONS
1. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position.
2. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
3. Flush the water line.
4. Fit double flap seat.
5. Complete all plumbing connections to suite and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.

NOTE: The warranty will not apply to any product installed with cement.

SPARES FOR PRODUCT
1. 751388WH Junior pan
2. 7114ALLWH Junior Elite cistern
3. 85122889 Junior Jazz seat

KLIP LOW LEVEL PAN

712300WH
CJLPAJNN-2C00613
6005826061480

Low level suite including open rim 104° outlet pan, Junior Jazz double flap seat and low level & bottom inlet cistern. Pan also compatible with a duct cistern, a back inlet flush valve and a concealed cistern.

OPTIONAL ITEMS
1. 7373LLWH Hibiscus Elegancia cistern
2. 8515Z000 Bemis 5000 seat

INSTALLATION INSTRUCTIONS
1. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position.
2. Place pan into position and mark hole positions. Remove pan and drill 6 holes. Place pan back into position, fix screw to the floor and secure.
3. Flush the water line.

ORIENTAL SQUAT PAN

502300WH
COLSQ0NN-2C00613
6005826060188

One piece closed rim squat pan with integrated raised foot tread compatible with a low level cistern, a back inlet flush valve or a concealed cistern.

OPTIONAL ITEMS
1. 220100WH Oriental P-trap
2. 5022Z100 Telescopic flush pipe
3. 7373LLWH Hibiscus Elegancia low level cistern
4. Cobra 175EC-15 Hose Bib tap
5. Cobra 278245SP Trigger Spray
6. Cobra S-014 Hook

INSTALLATION INSTRUCTIONS
1. Install trap bedded on concrete pad and connect to drain using flexible pan connector. Fit pan outlet to trap inlet, ensuring that top of pan rim is level. NOTE: Pan bowl and sides all round to be supported and encased using a silicone sealant or equivalent.
2. Fix pan into the floor ensuring the top surface is level with the finished floor level and the foot treads are exposed above the finished floor surface.
3. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position, at desired height, and connect telescopic flush pipe.
4. Flush the water line.
5. Complete all plumbing connections and test flush. Ensure that the correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.

NOTE: The warranty will not apply to any product installed with cement.
INSTALLATION INSTRUCTIONS

1. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position.

2. Complete all plumbing connections and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.

3. Place pan into position, attach flush pipe to pan, fix screw pan to the floor and secure.

4. Complete all plumbing connections to suite and test flush.

5. Always use silicone sealant or equivalent between the pan and the finished floor surface for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

6. Complete all plumbing connections to suite and test flush.

7. Always use silicone sealant or equivalent between the pan and the finished floor surface for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

8. Flush the water line.

INSTALLATION INSTRUCTIONS

1. Assemble all cistern fittings with inlet valve on right hand side of cistern. Fix cistern to finished wall surface in line with pan position.

2. Complete all plumbing connections and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.

3. Place pan back into position, attach flush pipe to pan, fix screw pan to the floor and secure.

4. Complete all plumbing connections to suite and test flush.

5. Always use silicone sealant or equivalent to and operates according to local by-laws and SABS specifications.

6. Complete all plumbing connections to suit and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.

7. Always use silicone sealant or equivalent between the pan and the finished floor surface for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

8. Flush the water line.

INSTALLATION INSTRUCTIONS

1. Assemble all cistern fittings, inlet valve on same side of cistern as flush lever. Fix cistern to finished wall surface in line with pan position.

2. Complete all plumbing connections to suit and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.

3. Place pan back into position, attach flush pipe to pan, fix screw pan to the floor and secure.

4. Complete all plumbing connections to suite and test flush.

5. Always use silicone sealant or equivalent to and operates according to local by-laws and SABS specifications.

6. Complete all plumbing connections to suit and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates according to local by-laws and SABS specifications.

7. Always use silicone sealant or equivalent between the pan and the finished floor surface for a secure and neat installation. NOTE: The warranty will not apply to any product installed with cement.

8. Flush the water line.

SPARES FOR PRODUCT

1. 7116BP
   Hibiscus Elite FF shell

2. 7117BP
   Hibiscus Elite DD shell

3. 7130BP
   Hibiscus Elite V/P shell

4. 7135BP
   Hibiscus Elite FF lid

5. 7130BP
   Hibiscus Elite DD lid

6. 7130BP
   Hibiscus Elite V/P lid

7. 7135BP
   Hibiscus Elite FF lid

8. 7130BP
   Hibiscus Elite DD lid

9. 7130BP
   Hibiscus Elite V/P lid
Raised LL pan with 6L bottom inlet cistern with purpose made CP side flush lever.

**OPTIONAL ITEMS**
1. 8515Z100 Buxton Sta-tite seat

**SPARES FOR PRODUCT**
1. 750202WH Protea Paraplegic Pan
2. 7116LPWH Hibiscus Elite Paraplegic cistern
3. 7300LPWH Pearl cistern
4. 7300Z000 Pearl seat
5. 730103WH Pearl cistern

**INSTALLATION INSTRUCTIONS**
1. Install pan 750mm from the wall to the front rim. Place pan into position and mark hole positions. Remove pan and drill holes. Place pan back into position, fix screw to the floor and secure.
2. Assemble all cistern fittings, then fit cistern 545mm from bottom of cistern to floor.
3. Install seat and cut connector plate to size, then install.
4. Flush the water line.
5. Complete all plumbing connections to suite and test flush. Ensure that correct water level has been set and that operating overflow tube height conforms to and operates to local by-laws and SABS specification. Detailed installation instructions supplied with the suite.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.

**NOTE:** The warranty will not apply to any product installed with cement.
**INSTALLATION INSTRUCTIONS**

1. Extend wall behind pan by 115 mm, and 490 mm above finished floor surface.
2. Determine pan height, prepare water inlet and outlet heights, and adjust threaded rods to height of pan fixing holes. Detailed installation instructions supplied with the bracket.
3. Fit floor bracket into recessed wall and floor, then complete brickwork.
4. Place pan into position, tighten nuts and place c.p. dome cover over nuts.
5. Complete plumbing and flush the water line.
6. Flush test to ensure that all connections are watertight.

**NOTE:** Do not over tighten.

---

**SIDE WALL GRAB RAIL**

- **Model:** 8939Z000
- **Code:** MZ005742
- **Size:** 300mm x 300mm x 32mm

**OPTIONAL ITEMS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Size</th>
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<tbody>
<tr>
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</tbody>
</table>

**PEARL PARAPLEGIC GRAB RAIL**

- **Model:** 8940Z000
- **Code:** MZ005743
- **Size:** 750mm x 250mm x 32mm

**OPTIONAL ITEMS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Size</th>
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<tbody>
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</tbody>
</table>

**WALL HUNG PAN GRAB RAIL**

- **Model:** 8941Z000
- **Code:** MZ005744
- **Size:** 750mm x 90mm x 32mm

**OPTIONAL ITEMS**

<table>
<thead>
<tr>
<th>Model</th>
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<th>Size</th>
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<tbody>
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</tbody>
</table>

**ORCHID PARAPLEGIC WALL HUNG PAN**

- **Model:** 8931Z000
- **Code:** MZ005740
- **Size:** 439016WH

**OPTIONAL ITEMS**

1. **Model:** 8942Z000
   - **Code:** MZ006626
   - **Size:** Single Flap Sta-tite seat
2. **Model:** 8943Z000
   - **Code:** MZ006627
   - **Size:** Button Sta-tite seat

**OPTIONAL ITEMS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>8942Z000</td>
<td>MZ006626</td>
<td>750mm x 220mm x 22mm</td>
</tr>
<tr>
<td>8943Z000</td>
<td>MZ006627</td>
<td>650mm x 160mm x 25mm</td>
</tr>
</tbody>
</table>

**PROTEA PARAPLEGIC GRAF RAIL**

- **Model:** 8942Z000
- **Code:** MZ006628
- **Size:** 750mm x 220mm x 32mm

**OPTIONAL ITEMS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Size</th>
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</thead>
<tbody>
<tr>
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</tbody>
</table>

**DROP DOWN SUPPORT GRAF RAIL**

- **Model:** 8943Z000
- **Code:** MZ006629
- **Size:** 650mm x 160mm x 25mm

**OPTIONAL ITEMS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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</tbody>
</table>

**SHOWER SEAT**

- **Model:** 8944Z000
- **Code:** MZ006630
- **Size:** 450mm x 310mm x 65mm

**OPTIONAL ITEMS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>
ENERGY WALL HUNG PAN

CENPAON2C00377
6005826060287
Back inlet closed rim pan and thermoset soft close seat. Compatible with concealed cistern, duct cistern or concealed flush valve. Designed to flush effectively on 6/3L.

SPARES FOR PRODUCT
1. 88523000
   Energy seat
2. 88523100
   Entice seat hinge x 2

INSTALLATION INSTRUCTIONS
1. Determine pan height, prepare water inlet and outlet heights and adjust threaded rods to height of pan fixing holes.
2. Fit floor bracket into recessed wall and floor, then complete brickwork. Alternatively, complete brickwork then fit bolt-through-the-wall bracket. Threaded rods to protrude minimum 90mm from the finished wall surface.
3. Place washers and nuts on to edge of threaded rods.
4. Place pan into position. Locate slotted bushes on to rods, between back of pan and washer and nut. Tighten nuts.
5. Flush the water line.
6. Fit double flap seat.
7. Complete all plumbing connections and test flush to ensure all connections are watertight. NOTE: Do not over tighten.

ENTICE WALL HUNG PAN

CENPAFWH-2C00377
6005826060294
Back inlet closed rim pan and thermoset soft close seat. Compatible with concealed cistern, duct cistern or concealed flush valve. Designed to flush effectively on 6/3L.

SPARES FOR PRODUCT
1. 85230000
   Entice slimline seat
2. 88523000
   Entice seat hinge x 2

INSTALLATION INSTRUCTIONS
1. Determine pan height, prepare water inlet and outlet heights and adjust threaded rods to height of pan fixing holes.
2. Fit floor bracket into recessed wall and floor, then complete brickwork. Alternatively, complete brickwork then fit bolt-through-the-wall bracket. Threaded rods to protrude minimum 90mm from the finished wall surface.
3. Place washers and nuts on to edge of threaded rods.
4. Place pan into position. Locate slotted bushes on to rods, between back of pan and washer and nut. Tighten nuts.
5. Flush the water line.
6. Fit double flap seat.
7. Complete all plumbing connections and test flush to ensure all connections are watertight. NOTE: Do not over tighten.
Installation Instructions

1. Determine pan height, prepare water inlet and outlet heights and adjust threaded rods to height of pan fixing holes. Detailed installation instructions supplied with bracket.
2. Fit floor bracket into recessed wall and floor, then complete brickwork. Alternatively complete brickwork then fit bolt-through-the-wall bracket.
3. Place pan into position, tighten nuts and place c.p. dome cover over nuts. NOTE: Do not overtighten.
4. Place pan into position. Locate slotted bushes on to rails, between back of pan and water inlet and outlet. Tighten nuts.
5. Flush the water line.
6. Complete plumbing and flush the water line.
7. Complete all plumbing connections and test flush to ensure all connections are watertight. NOTE: Do not overtighten.
### Optional Items

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6005826041026</td>
<td>Mild steel galvanised gold floor bracket with 125mm long threaded rods for use in 115mm, 230mm and dry wall applications.</td>
</tr>
<tr>
<td>6005826041033</td>
<td>Mild steel galvanised gold floor bracket with 125mm long threaded rods for use in 230mm wall applications.</td>
</tr>
<tr>
<td>6005826041040</td>
<td>Mild steel galvanised gold bolt-through-the-wall bracket with 325mm long threaded rods for use in 230mm wall applications.</td>
</tr>
<tr>
<td>6005826001945</td>
<td>Concealed flush valve. Designed to flush effectively on 6L. Fixed to the wall with 2 x 6mm fixing screws.</td>
</tr>
<tr>
<td>6005826001952</td>
<td>Concealed flush valve. Designed to flush effectively on 6/3L. Fixed to the wall with 2 x 6mm fixing screws.</td>
</tr>
<tr>
<td>431200WH</td>
<td>Refine BTW pan 7.</td>
</tr>
<tr>
<td>431300WH</td>
<td>Entice Rimless BTW pan 6.</td>
</tr>
<tr>
<td>772562WH</td>
<td>Refine cc 5.</td>
</tr>
<tr>
<td>772662WH</td>
<td>Ingenue cc 4.</td>
</tr>
<tr>
<td>772663WH</td>
<td>Concorde 2 cc 3.</td>
</tr>
<tr>
<td>773862WH</td>
<td>Urban Compact cc 2.</td>
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<tr>
<td>439200WH</td>
<td>Xtacy wall hung pan 8.</td>
</tr>
<tr>
<td>439400WH</td>
<td>Urban Life Rimless wall hung pan 7.</td>
</tr>
<tr>
<td>439900WH</td>
<td>Refine wall hung pan 6.</td>
</tr>
<tr>
<td>439600WH</td>
<td>Entice wall hung pan 5.</td>
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<tr>
<td>439500WH</td>
<td>Energy wall hung pan 4.</td>
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<tr>
<td>439550WH</td>
<td>Orchid 550 bi wall hung pan 3.</td>
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<tr>
<td>439100WH</td>
<td>Orchid ti wall hung pan 2.</td>
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<td>439016WH</td>
<td>Orchid bi wall hung pan 1.</td>
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<tr>
<td>439000WH</td>
<td>Complete all plumbing connections and test flush.</td>
</tr>
<tr>
<td>439900WH</td>
<td>Complete all plumbing connections and test flush.</td>
</tr>
<tr>
<td>6766</td>
<td>WC’S &amp; BIDETS</td>
</tr>
</tbody>
</table>

### Installation Instructions

1. Ensure plumbing is in correct position.
2. Place pan into position and mark hole positions on wall. Remove pan and drill holes. Place pan back into position, fix screw to the wall and secure.
3. Flush the water line.
4. Complete all plumbing connections and test flush.

### Product Information

- **Refine BTW pan 7.**
- **Entice Rimless BTW pan 6.**
- **Urban Compact cc 5.**
- **Ingenue cc 4.**
- **Concorde 2 cc 3.**
- **Xtacy wall hung pan 8.**
- **Urban Life Rimless wall hung pan 7.**
- **Refine wall hung pan 6.**
- **Entice wall hung pan 5.**
- **Energy wall hung pan 4.**
- **Orchid 550 bi wall hung pan 3.**
- **Orchid ti wall hung pan 2.**
- **Orchid bi wall hung pan 1.**
- **Complete all plumbing connections and test flush.**
- **Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.**
- **NOTE: The warranty will not apply to any product installed with cement.**
ENTICE RIMLESS
BACK TO WALL PAN
431300WH
CENTWHPA-2CO0372
6005826060898
Back inlet rimless pan and thermoset soft close seat. Compatible with concealed cisterns, duct cistern or concealed flush valve. Designed to flush effectively on 4.5L.

SPARES FOR PRODUCT
1. 8523Z100
Entice slimline seat
2. 8852Z100
Entice seat hinge x 2
3. 8447Z000
Pan floor mounting bracket

INSTALLATION INSTRUCTIONS
1. Prepare water inlet and outlet heights and ensure plumbing is in correct position.
2. Attach brackets to the floor. Place pan in position to ensure that brackets are in correct position. Remove pan and apply thin layer of silicone sealant to floor surface. Place pan back into position and fix screw to the bracket.
3. Flush the water line.
4. Fit double flap seat.
5. Complete all plumbing connections and test flush.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.

NOTE: The warranty will not apply to any product installed with cement.

REFINE
BACK TO WALL PAN
431200WH
CREBTVW-2CO0372
6005826062144
Back inlet closed rim pan and thermoset soft close seat. Compatible with concealed cisterns, duct cistern or concealed flush valve. Designed to flush effectively on 6/3L.

SPARES FOR PRODUCT
1. 7128Z000
Refine seat
2. 8852Z100
Entice seat hinge x 2
3. 8447Z000
Pan floor mounting bracket

INSTALLATION INSTRUCTIONS
1. Prepare water inlet and outlet heights and ensure plumbing is in correct position.
2. Attach brackets to the floor. Place pan in position to ensure that brackets are in correct position. Remove pan and apply thin layer of silicone sealant to floor surface. Place pan back into position and fix screw to the bracket.
3. Flush the water line.
4. Fit double flap seat.
5. Complete all plumbing connections and test flush.
6. Always use silicone sealant or equivalent between the pan and the finished floor and wall surfaces for a secure and neat installation.

NOTE: The warranty will not apply to any product installed with cement.
URINALS

03

Lavatera BI 73
Lavatera TI 73
Lavatera waterless 73
Sweetpea BI 74
Sweetpea TI 74
Sweetpea waterless 74
Flatback 75
Flatback waterless 75
Urinal division 75
**LAVATERA BI URINAL**

- **Model**: 705427WH
- **Code**: 6005826061031
- **Description**: Back inlet wall hung urinal, supplied with 38mm CP domical grating, back inlet spreader and 2 hanger brackets.

**INSTALLATION INSTRUCTIONS**

The Lavatera urinal can be installed using either:

1. Concealed (back-inlet) flush valve (Cobra FJ8.102 or equivalent).
2. Electronic back inlet valve (Cobra EL-3005 or equivalent).

**1.** Fit the waste outlet and spreader to the urinal.

**2.** Screw hanger brackets to the wall at the required height using rawl plugs.

**3.** Hang urinal on brackets and connect trap to waste outlet.

**4.** Connect urinal flush valve to flush pipe which is connected to spreader, ensuring fibre washer is correctly fitted.

**5.** Test flush.

When installed next to each other, the recommended distance apart, centre to centre is 700mm.

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**LAVATERA BI SPARES FOR PRODUCT**

- **Part 1**: 705400WH
- **Part 2**: 7054Z200
- **Part 3**: 8127Z000

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**LAVATERA TI URINAL**

- **Model**: 705426WH
- **Code**: 6005826072365
- **Description**: Top inlet wall hung urinal, supplied with 38mm CP domical grating, top inlet spreader and 2 hanger brackets.

**INSTALLATION INSTRUCTIONS**

The Lavatera urinal can be installed using either:

1. Exposed (top-inlet) flush valve (FJ6000 Flushmaster or equivalent).
2. Electronic top inlet valve (Cobra EL-3004 or equivalent).

**1.** Fit the waste outlet and spreader to the urinal.

**2.** Screw hanger brackets to the wall at the required height using rawl plugs.

**3.** Hang urinal on brackets and connect trap to waste outlet.

**4.** Connect urinal flush valve to flush pipe which is connected to spreader, ensuring fibre washer is correctly fitted.

**5.** Test flush.

When installed next to each other, the recommended distance apart, centre to centre is 700mm.

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**LAVATERA TI SPARES FOR PRODUCT**

- **Part 1**: 705400WH
- **Part 2**: 7054Z100
- **Part 3**: 8127Z000

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**LAVATERA WATERLESS URINAL**

- **Model**: 705428WH
- **Code**: 6005826050554
- **Description**: Wall hung urinal, supplied with waterless waste and 2 hanger brackets.

**INSTALLATION INSTRUCTIONS**

The waterless urinals can be installed as follows:

**1.** Fit the waterless waste to the urinal with Sikaflex.

**2.** Screw hanger brackets to the wall at the required height using rawl plugs.

**3.** Hang urinal on brackets and connect trap to waste outlet.

**4.** Connect urinal flush valve to flush pipe which is connected to spreader, ensuring fibre washer is correctly fitted.

**5.** Test flush.

When installed next to each other, the recommended distance apart, centre to centre is 700mm.

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**LAVATERA WATERLESS SPARES FOR PRODUCT**

- **Part 1**: 705400WH
- **Part 2**: 60651233
- **Part 3**: 8075Z000
- **Part 4**: 8127Z000

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**URINALS**
1. Fit the waste outlet and spreader to the urinal on brackets and connect trap to waste outlet.

2. Screw hanger brackets to the wall at the required height using rawl plugs.

3. Connect trap to sewer outlet then hang urinal on brackets.

4. No ‘P’ trap or bottle trap required. The waterless urinals can be installed as follows:
   a) Exposed (top-inlet) flushvalve (Cobra FJ6000 Flushmaster or equivalent with 38mm CP domical grating, top inlet spreader and 2 hanger brackets).
   b) Electronic top inlet valve (Cobra EL-3004 FJT 5.5 flushpipe).

5. Test flush.

When installed next to each other, the recommended distance apart, centre to centre is 700mm.
HOSPITAL & LABORATORY

04

Hygia Boxed C/W fittings  
Sola 510  
Sola 630  
Lab sink 450  
Lab sink 600  
Drip sink  
Slophopper
**SOLA 510 MEDICAL BASIN**

**INSTALLATION INSTRUCTIONS**

The basin may be installed by alternative methods:

1. Fitted to the wall on two semi-concealed bracket screw holes. With sink correctly positioned, mark hole positions of brackets. Attach bracket to slab. Apply a liberal layer of silicone sealant or equivalent to contact area of sink and slab. Tighten securing screw so as to prevent movement of brackets and underide of sink. Wipe off excess sealant and allow to dry.

2. Fixed underneath a slab using two 10 mm bolts (code 80482Z000) and two 10 mm bolts (code 80482Z000). With sink correctly positioned, mark hole positions of brackets. Attach bracket to slab. Apply a liberal layer of silicone sealant or equivalent to contact area of sink and slab. Tighten securing screw so as to prevent movement of brackets and underide of sink. Wipe off excess sealant and allow to dry.

**OPTIONAL ITEMS**

1. 8448Z000
2. 8102Z000
3. 308
4. 340
5. 8630Z000
6. 8448Z000

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**SOLA 430 MEDICAL BASIN**

**INSTALLATION INSTRUCTIONS**

The basin may be installed by alternative methods:

1. Bolted to the wall using two 10 mm bolts (code 8448Z000)
2. Using a concealed wall bracket (code 8131Z300)

**OPTIONAL ITEMS**

1. 8448Z000
2. 8131Z300
3. 308
4. 340
5. 8630Z000

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**LAB SINK 450**

**INSTALLATION INSTRUCTIONS**

Sink may be installed by alternative methods:

1. Fitted to the wall on two semi-concealed brackets (code 80482Z000) or
2. Fixed underneath a slab using two adjustable undermounting brackets (code 80482Z000)

**OPTIONAL ITEMS**

1. 87952Z000
2. 87952Z000
3. 8102Z000
4. 8102Z000
5. 8102Z000

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**SOLA 630 MEDICAL BASIN**

**INSTALLATION INSTRUCTIONS**

The basin may be installed by alternative methods:

1. Bolted to the wall using two 10 mm bolts (code 8448Z000)
2. Using a concealed wall bracket (code 8131Z300)

**OPTIONAL ITEMS**

1. 8448Z000
2. 8131Z300
3. 308
4. 340
5. 8630Z000

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**Hydia basin**

**INSTALLATION INSTRUCTIONS**

The basin may be installed by alternative methods:

1. Bolted to the wall using two 10 mm bolts (code 8448Z000)
2. Using a concealed wall bracket (code 8131Z300)

**OPTIONAL ITEMS**

1. 8448Z000
2. 8131Z300
3. 308
4. 340
5. 8630Z000
**LAB SINK 600**

CLA60JNN-2CO0401
600mm x 400mm x 200mm rectangular sink with centre back waste outlet and no integrated overflow.

**OPTIONAL ITEMS**

1. 8791Z000
38mm Acid resistant waste

2. 8783Z000
38mm CP waste

3. 8102Z000
Wall hung Sink brackets x2

4. 8109Z000
Under mount sink brackets x2

**INSTALLATION INSTRUCTIONS**

Sink may be installed by alternative methods:

1. Fitted to the wall on semi-concealed brackets (code 8102Z000) or
2. Fixed underneath a slab using two adjustable underslung brackets (code 8109Z000)

**OPTIONAL ITEMS**

1. 8783Z000
38mm CP waste

2. 8102Z000
Wall hung Sink brackets x2

**SPARES FOR PRODUCT**

1. 236100WH
Lab sink

2. 146100WH
Drainer

3. 8106Z000
Hospital Brackets x4

4. 8123Z000
Levelling plates x2

5. 8124Z000
Outlet levelling plates x2

6. 1710Z200
CP flushpipe and holder

**OPTIONAL ITEMS**

1. SLOP HOPPER SLOP HOPPER COMBINATION

2. 518-21
CP 13mm mixer

**INSTALLATION INSTRUCTIONS**

1. Ensure water connections are available for mixer, correctly positioned.
2. Place slophopper into position and mark hole positions. Place slophopper back into position, fix screw to the floor and secure.
3. Position brackets and mark fixing holes for sink and drainer.
4. Fix brackets to wall and attach levelling plates, then position sink and drainer onto brackets.
5. Always use silicone sealant or equivalent between the brackets and the underside of the sink for a secure and neat installation.

**NOTE:** The warranty will not apply to any product installed with cement.
ONLINE PLATFORMS

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Websites:
http://www.lixil.co.za/

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Vaal has a policy of continuous product development and advancements and therefore reserves the right to modify product specifications accordingly.