## Index

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>WC Pans, Squat Pans, Urinals &amp; Showers</td>
<td>1 - 18</td>
</tr>
<tr>
<td>Introduction to WC Pans</td>
<td>3 - 4</td>
</tr>
<tr>
<td>CMPX592 - Standard Wall Hung Pan</td>
<td>5</td>
</tr>
<tr>
<td>CMPX594 - Wall Hung Pan for Disabled</td>
<td>6</td>
</tr>
<tr>
<td>Franke Bundle Pack With Concealed Cistern</td>
<td>7</td>
</tr>
<tr>
<td>HDTX 597 Wall &amp; Floor Mounted Shrouded Pan</td>
<td>8</td>
</tr>
<tr>
<td>HCL Pedestal WC Pan</td>
<td>9</td>
</tr>
<tr>
<td>Squat Pans</td>
<td>10</td>
</tr>
<tr>
<td>Stainless Steel Cistern</td>
<td>10</td>
</tr>
<tr>
<td>Franke Model BS Shower Trays</td>
<td>11</td>
</tr>
<tr>
<td>Shower Panels - Wall Mounted &amp; Recessed</td>
<td>12</td>
</tr>
<tr>
<td>CMPX538 Wall Hung Urinal - Back &amp; Top Entry Flushing</td>
<td>13</td>
</tr>
<tr>
<td>Barron Bowl Urinal</td>
<td>14</td>
</tr>
<tr>
<td>Urinals: CB101 (Flush Valve/Cistern) &amp; CB102 (Autoflush)</td>
<td>15 - 16</td>
</tr>
<tr>
<td>Trough Urinals: TU101 (Flush Valve/Cistern) &amp; TU102 (AutoFlush)</td>
<td>17 - 18</td>
</tr>
<tr>
<td>Wash Hand Basins</td>
<td>19 - 30</td>
</tr>
<tr>
<td>OVAL V Inset Vanity</td>
<td>21</td>
</tr>
<tr>
<td>Rondo 300 &amp; 360 Inset / Undermount Vanity Basins</td>
<td>21</td>
</tr>
<tr>
<td>Undermount Wash Hand Basin</td>
<td>22</td>
</tr>
<tr>
<td>Oval A Wash Hand Basin (Wall Mounted)</td>
<td>22</td>
</tr>
<tr>
<td>Oval B Wash Hand Basin (Wall Mounted)</td>
<td>23</td>
</tr>
<tr>
<td>Rondo WM Wall Mounted Wash Hand Basin</td>
<td>23</td>
</tr>
<tr>
<td>FSW &amp; FSWSB Heavy Duty Surround Wash Hand Basins (Wall Mounted)</td>
<td>24</td>
</tr>
<tr>
<td>WB001 Wash Hand Basin (Wall Mounted)</td>
<td>25</td>
</tr>
</tbody>
</table>
WC PANS, SQUAT PANS, URINALS & SHOWERS

FRANKE WC PANS ARE DESIGNED TO REDUCE WATER CONSUMPTION BY UP TO 60%

WC Pans consume up to 90 percent of water usage in commercial buildings. New technology has been introduced to produce a new range that delivers high performance and aesthetically pleasing designs, to compliment the rest of the Franke sanitary ware products. Designed for ultimate hygiene solutions and ease of installation in public ablutions, the range caters for a wide variety of applications, from recreational facilities, shopping centres, petrol stations, airports and stadiums.

Product features:

• Hygienic, quality designs and excellent low water consumption
• Aesthetically pleasing design, with satin finish
• Pressed bowl and P-trap, with minimal welding through robotic welding technology
• Full flush of 4 or 6 litres
• Sturdy design and safety compliant with low maintenance compared with ceramic and composite materials
• Internationally approved accreditation (Refer to Accreditations on page 04).
INTRODUCTION TO WC PANS

Franke South Africa invested in new technology since 2004 to enhance its export activities into Europe, Australia, New Zealand and Africa.

The new range of Stainless Steel wall hung pans is aesthetically pleasing and no longer limited to security applications.

Stainless Steel does not crack or chip and as such has a low replacement rate. Raised above the floor the new range of wall hung pans facilitates easier cleaning around the pan resulting in improved hygiene.

Each WC pan is pickled and passivated to prevent corrosion on welds.

Quality assurance. Each WC pan is tested to ensure that it complies with international standards. The Franke South Africa factory complies with ISO 9001:2008 Quality Management Standards.

ISO Certificate : Page 44
CAPITAL INVESTED TECHNOLOGY

Enhanced style and finishes have been achieved through a series of investment technologies.

Laser Technology
With the detailed precision, narrowest heat-affected zone and spot-on accuracy produced by advanced laser systems, we can provide the highest quality, intricate and detailed products.

Deep Drawing and Annealing
Deep drawing involves the use of metal dice to form blank sheets of metal into a desired shape thus reducing the need to weld components together. Deep drawing produces products that are significantly stronger and lighter. It also allows for a much smaller risk of error, consistent quality and a more predictable end product in a shorter period of time.

Robot Welding
Robot welding is the use of mechanised programmable tools (robots), which completely automate a welding process by both performing the weld and handling of the part. The automated process that robotic welding brings to steel fabrication provides much higher consistency and repeatability of quality welds. Robotic welding is used to ensure that each Pan conforms with the highest quality standards.

Water Conservation & Quality Assurance
Each Franke WC pan complies with the following SABS standard:
SABS 1733: 2002

Each Franke WC pan complies with the following international standards:
LGA DIN EN 997: 2008-03: paper removal test
LGA DIN EN 997: 2008-03: 6 litre flushing test - solids and urine
LGA DIN EN 997: 2008-03: 4 litre flushing test - solids and urine
**CMPX592 - Standard Wall Hung Pan**

Each wall hung pan is supplied with a 3mm thick Stainless Steel wall fixing bracket. The WC pan is fixed to the wall bracket with 6 security screws.

Wall hung pans are designed to accommodate:
- Back or top entry inlet to suit 38mm flush pipe connection for a Flush Valve or
- Designed to fit onto a concealed flushing system

Franke Model CMPX592 Stainless Steel wall hung WC pan. Manufactured from Grade 304 (18/10) Stainless Steel, 360x550x350mm. Unit to be a back entry or a top entry (please specify). Unit to be supplied with 3mm thick Stainless Steel wall fixing bracket and fitted in accordance with manufacturers specifications using 4 x 8mm anchor bolts (elsewhere measured).

Compliant with SABS 1733:1998 and SABS 497:1991 WC pan to flush with 4 and 6 litres of water. Pan to withstand point load of 400kg as per international standards. Optional seat available (please specify).

**Flushing - WC pan to make provision for:**
- Top entry flushing provisions or
- Back entry flushing or
- Flushing with Geberit system (Please specify)
  (Flushing mechanisms specified elsewhere)

- Grade 304 (18/10) polished Stainless Steel
- Hygienic and vandal resistant
- Pressed components to ensure consistent quality and performance
- 4 or 6 litres flushing
- Heavy duty outer casing conceals the plumbing

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L X D X H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td>CMPX592 - Back Entry</td>
<td>360x550x350</td>
<td>356108</td>
</tr>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td>CMPX592 - Top Entry</td>
<td>360x550x350</td>
<td>356176</td>
</tr>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td>CMPX592 with Geberit Kombifix Cistern - Back Entry</td>
<td>360x550x350</td>
<td>825064</td>
</tr>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td>CMPX592* with Seat Holes to suit Estonia Seat *Back Entry Only</td>
<td>360X550X350</td>
<td>356115</td>
</tr>
</tbody>
</table>

**Optional Toilet Seats available (Please specify)**
If required, seat must be specified with WC Pan

- Estonia Soft Closing seat (black) or 356258
- Estonia Soft Closing seat (white) or 356255

**WATER CONSERVATION AND QUALITY ASSURANCE**
Complies with SABS and LGA DIN EN International Standards. Please refer to Page 4 for details.

**AST1172 - Watermark Certification (Page 44)**

* SEAT SOLD SEPARATELY
**CMPX594 - Wall Hung Pan for Disabled**

Each wall hung pan is supplied with a 3mm thick Stainless Steel wall fixing bracket. The WC pan is fixed to the wall bracket with x 6 security screws.

Wall hung pans are designed to accommodate:
- Back or top entry inlet to suit 38mm flush pipe connection for a Flush Valve or
- Designed to fit onto a concealed flushing system

Franke Model CMPX594 Stainless Steel wall hung WC pan. Manufactured from Grade 304 (18/10) Stainless Steel, 360x700x350mm. Unit to be a back entry or a top entry (please specify). Unit to be supplied with 3mm thick Stainless Steel wall fixing bracket and fitted in accordance with manufacturers specifications using 4 x 8mm anchor bolts (elsewhere measured).

Compliant with SABS 1733:1998 and SABS 497:1991 WC pan to flush with 4 and 6 litres of water. Pan to withstand point load of 400kg as per international standards. Optional seat available (please specify).

**Flushing - WC pan to make provision for:**
Top entry flushing provisions or
Back entry flushing or
Flushing with Geberit system (Please specify)
(Flushung mechanisms specified elsewhere)

<table>
<thead>
<tr>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L X D X H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMPX594 - Back Entry</td>
<td>360x700x350</td>
<td>356114</td>
</tr>
<tr>
<td>CMPX594 - Top Entry</td>
<td>360x700x350</td>
<td>356174</td>
</tr>
<tr>
<td>CMPX594 With Geberit Kombifix Concealed Cistern - Back Entry</td>
<td>360x700x350</td>
<td>825063</td>
</tr>
<tr>
<td>CMPX594* with Seat Holes to suit Estonia Seat *Back Entry Only</td>
<td>360X700X350</td>
<td>356122</td>
</tr>
</tbody>
</table>

Optional Toilet Seats available (Please specify)
If required, seat must be specified with WC Pan

Estonia Soft Closing seat (black) or 356258
Estonia Soft Closing seat (white) or 356255

**WATER CONSERVATION AND QUALITY ASSURANCE**
Complies with SABS and LGA DIN EN International Standards.
Please refer to Page 4 for details.

**AST1172 - Watermark Certification (Page 44)**

* SEAT SOLD SEPARATELY
Franke Bundle Pack With Concealed Cistern

Kombifix
Kombifix is the solution created especially for solid wall constructions. Over the years Geberit Kombifix has proven itself as a very reliable system for pre-wall installations. It has good noise reduction qualities, the highest functional reliability and is designed to carry weights up to 400 kg.

Franke Bundle Pack CMPX...(please specify) with Geberit Kombifix UP172 concealed cistern with front actuation, 770x500x80mm depth. Installation height of 1090mm. Fastening for outlet bend pluggable. To be supplied complete with galvanised mounting frame with 4 fastening brackets. Water supply connection is at the top of the unit, connection hose to angle stop valve can be fixed without tools. Unit complete with 2 x threaded rods M12 for fastening, protection cover for service opening.
- polystyrene foam, angle stop valve R1/2" and plug adapter, outlet bend bracket, connector set ø 90mm, WC outlet bend, PE-HD ø 90/90mm, adapter sleeve, PE-HD ø 90/110mm, 2 x protection plugs, fastening material and netting for direct plastering.

- Adjustable Volume Control
- Saving in household water consumption
- Silent filling valve
- For installation in a solid wall
- Complete with Delta15 Single Flush, Stainless Steel actuator plate
- Large flush volume can be set
- Cistern concealed in wall

CMPX592 With Geberit Kombifix Cistern with Actuator - Back Entry
360x550x350 825064

CMPX594 With Geberit Kombifix Concealed Cistern with Actuator - Back Entry
360x700x350 825063

Optional Toilet Seats available (Please specify)
If required, seat must be specified with WC Pan

Estonia Soft Closing seat (black) or 356258
Estonia Soft Closing seat (white) or 356255
HDTX597 Wall and Floor Mounted Shroud Pan

Franke Model HDTX597 Heavy Duty Wall and Floor Mounted WC Pan 360x550x410mm high. Unit to be manufactured from Grade 304 (18/10) Stainless Steel 1.2mm gauge. Unit to be manufactured with a pressed flushing rim and integral "P" Trap with a 102mm outlet pipe and a 60mm back entry inlet pipe to suit a rubber flush inlet sealing bung. The pan to be manufactured with a shroud, with internal flanges for securing the pan through the wall and into floor with anchor bolts. (Bolts elsewhere measured).

Optional Extra:
Inlet and outlet pipes extended to 250mm.
- Grade 304 (18/10) Stainless Steel 1.2mm gauge
- Hygienic and vandal resistant
- Pressed components to ensure consistent quality and performance
- 4 or 6 litres flushing
- Heavy duty outer casing conceals the plumbing
- Pressed flushing rim
- Provision for secured fixing through wall and into floor
- Optional provision for seat or wooden slats
- Optional outlet and flush inlet pipes are available, which can be shortened/lengthened to suit plumbing
- Sub-assembly of pan is pickled and passivated to prevent corrosion

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L X D X H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOP VIEW</td>
<td>HDTX 597 with external flanges</td>
<td>360x550x450</td>
<td>356082</td>
</tr>
<tr>
<td>FRONT VIEW</td>
<td>HDTX 597 with external flanges with 250 mm long extended pipes</td>
<td>360x550x450</td>
<td>356117</td>
</tr>
<tr>
<td>BACK VIEW</td>
<td>HDTX 597 with internal flanges (wall and floor)</td>
<td>360x550x450</td>
<td>356086</td>
</tr>
<tr>
<td></td>
<td>HDTX 597 with internal flanges with 250 mm long extended pipes</td>
<td>360x550x450</td>
<td>356118</td>
</tr>
</tbody>
</table>

Optional Toilet Seats available (Please specify)
If required, seat must be specified with WC Pan

- Estonia Soft Closing seat (black) or 356258
- Estonia Soft Closing seat (white) or 356255

WATER CONSERVATION AND QUALITY ASSURANCE
Complies with SABS and LGA DIN EN International Standards. Please refer to Page 4 for details.

AST1172 - Watermark Certification (Page 44)
Franke Model HCL Pedestal WC Pan, unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit to be manufactured with a pressed flushing rim and integral “P” Trap with a 102mm outlet pipe, and a 60mm back entry inlet pipe to suit a rubber flush inlet sealing bung. The pan to be fitted with a Stainless Steel base which has flanges with 6mm holes for fixing the pan to the floor (bolts elsewhere measured).

- Grade 304 (18/10) Stainless Steel, 1.2mm gauge
- Hygienic and vandal resistant
- Pressed components to ensure consistent quality and performance
- 4 or 6 litres flushing
- Optional provision for seat or wooden slats
- Sub-assembly of pan is pickled and passivated to prevent corrosion

Optional Flushing Systems:
- Surface mounted or concealed Flush Valve
- High level Stainless Steel cistern with Supa Flush Valve and a 41mm diameter Stainless Steel flush pipe.
- Low level Stainless Steel cistern with Supa Flush Valve and PVC flush pipe.

<table>
<thead>
<tr>
<th>HCL Pan with Slats</th>
<th>360x500x429</th>
<th>356084</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCL Pan without Slats</td>
<td>360x500x429</td>
<td>356076</td>
</tr>
</tbody>
</table>

Optional Toilet Seats available (Please specify)
If required, seat must be specified with WC Pan

WATER CONSERVATION AND QUALITY ASSURANCE
Complies with SABS and LGA DIN EN International Standards.
Please refer to Page 4 for details.

AST1172 - Watermark Certification (Page 44)

Estonia Soft Closing seat (black) or 356258
Estonia Soft Closing seat (white) or 356255
**Squat Pans**

Franke Model 700x700mm OR 740x740mm... (please specify) Squat Pan. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2 mm gauge with the foot plate and flush bowl pressed into one piece. The foot plate tray to be pressed in raised pattern on both sides and in front of the flush bowl. The unit to be fitted with a rear entry flushing spreader that will self seal with 38mm or 41mm flushing pipe (please specify), waste outlet with a 110mm external diameter, suitable for fitting to a standard 110mm PVC or cast iron waste connector.

- Grade 304 (18/10) Stainless Steel, 1.2mm gauge
- Hygienic pan cannot chip or crack
- Designed for the highest level of anti-vandal resistance
- Heavy duty construction external surfaces 1.2mm gauge
- Fully pressed design with raised tread plates
- Concealed back entry flush pipe inlet suitable for surface mounted or concealed flush valves, low or high level cisterns
- Supplied with flushing spreader
- Flushes with 9 Litres Low Level Cistern

**Optional Extras:**
Also available with High level Stainless Steel cistern with Supa Flush Valve and 41mm diameter Stainless Steel flush pipe.

| Squat Pan with 20 mm turn up all round | 700x700 | 356014 |
| Squat Pan with 20 mm turn up and flange all round | 740x740 | 356013 |

**Stainless Steel Cistern**

Franke Model...(please specify) 11 Litre Cistern 490x336x150mm.Unit to be manufactured from Grade 304 (18/10) Stainless Steel. Low level cistern to be supplied complete with PVC flush pipe, supa flush valve and ball valve OR High level cistern supplied complete with supa flush valve with chain and ball valve...(please specify).

Optional Stainless Steel Flush Pipe 1700mm (please specify).

| Low Level Cistern complete with PVC flush pipe, Supa Flush Valve and Ball Valve | 356005 |
| High Level Cistern with Supa Flush Valve with Chain & Ball Valve | 356550 |

**OPTIONAL EXTRAS**
Supa Flush Valve for HLC (High Level Cistern) with chain | 356600 |
## BS Shower Trays

Franke Model BS400 (800x800x75mm deep) OR BS401 (900x900x75mm deep) ...[please specify], 75mm deep Pressed Shower Tray. Manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit with radiused corners and a patterned base, with 40mm apron all round and 38mm BSP integrated waste outlet. (Waste fitting elsewhere measured).

- Grade 304 (18/10) Stainless Steel 1.2mm gauge
- Hygienic cannot chip or crack
- Designed for the highest level of anti vandal resistance
- Radiused internal corners for easy cleaning
- One piece pressed seamless design with raised surface
- Built-in fall to 38mm BSP grated waste outlet in corner position

### Dimensions and Product Codes

<table>
<thead>
<tr>
<th>Type/Model</th>
<th>Dimensions (L x D x H) mm</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS400</td>
<td>800x800x75</td>
<td>359996</td>
</tr>
<tr>
<td>BS401</td>
<td>900x900x75</td>
<td>359995</td>
</tr>
</tbody>
</table>
Shower Panels - Wall Mounted & Recessed

WALL MOUNTED
Franke Wall Mounted Shower Panel 1500x300x111mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2 mm gauge. To be complete with radius corners and a recessed storage shelf in the front panel with a front rail. Unit to be manufactured with holes to accommodate the mixer/tap (please specify) and shower rose (please specify). (Fittings elsewhere measured)

RECESSED
Franke Recessed Shower Panel 1485x322x45mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2 mm gauge. To be complete with angled corners and a recessed storage shelf in the front panel with a front rail. Unit to be manufactured with holes to accommodate the mixer/tap (please specify) and shower rose (please specify). (Fittings elsewhere measured)

- Grade 304 (18/10) Stainless Steel 1.2mm gauge
- Wall mounted with recessed plumbing connections
- Provision for Shower Rose and Mixer. (Items sold separately)
- Recessed storage shelf for soap or shampoo

Wall Mounted Shower Panel* 1500x300x111 359610
Recessed Shower Panel* 1485x322x68 359611

* SHOWER ROSE AND MIXER SOLD SEPARATELY
## WC Pans, Squat Pans, Urinals & Showers

### CMPX538 Wall Hung Urinal - Back or Top Entry Flushing

#### BACK ENTRY
Franke Model CMPX538 Back entry single wall mounting urinal, 313 x 732 x 341mm with a pressed oval bowl. Unit to be manufactured from Grade 304 (18/10) Stainless Steel. Unit to be complete with 40mm waist outlet with a pressed perforated Stainless Steel grid and chrome plated button spreader with a 15mm coupling to connect to water supply. Unit to be mounted to the wall using a 1.2mm Stainless Steel bracket. Unit to be secured using rawl bolts. (bolts elsewhere measured)

#### TOP ENTRY
Franke Model CMPX538 Top entry single wall mounting urinal, 313 x 732 x 341mm with a pressed oval bowl. Unit to be manufactured from Grade 304 (18/10) Stainless Steel. Unit to be complete with 40mm waist outlet with a pressed perforated Stainless Steel grid and chrome plated button spreader with a 15mm coupling to connect to water supply. Unit to be mounted to the wall using a 1.2mm Stainless Steel bracket. Unit to be secured using rawl bolts. (bolts elsewhere measured)

- Heavy duty construction Grade 304 (18/10) Stainless Steel 1.2mm thick
- Hygienic cannot chip or crack
- Pressed bowl with a bright polished finish on outside
- Aesthetically appealing – matches any decor
- Available in two models: Top Entry and Back Entry
- Easy to Install Surface Mounting

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L X D X H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Front View" /></td>
<td>CMPX538 (Back Entry)</td>
<td>313x733x342</td>
<td>333258</td>
</tr>
<tr>
<td><img src="image2.png" alt="Side View" /></td>
<td>CMPX538 (Top Entry)</td>
<td>313x733x342</td>
<td>333259</td>
</tr>
</tbody>
</table>
Barron Bowl Urinal

BACK ENTRY
Franke Model SBE (Back Entry Inlet) Barron Bowl Urinal, 316x425x241mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit to be complete with 40mm waste outlet with a pressed perforated Stainless Steel grid and a chrome plated button spreader with a 15mm coupling to connect to water supply. Bowl to be fitted with a 2mm thick mounting plate with two key hole slots for mounting the unit to the wall. (Bolts elsewhere measured).

TOP ENTRY
Franke Model TE (Top Entry Inlet) Barron Bowl Urinal, 316x425x241mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit to be complete with 40mm waste outlet with a pressed perforated Stainless Steel grid and a chrome plated button spreader with a 15mm coupling to connect to water supply. Bowl to be fitted with a 2mm thick mounting plate with two key hole slots for mounting the unit to the wall. (Bolts elsewhere measured).

- Grade 304 (18/10) Stainless Steel, 1.2mm gauge
- Heavy duty construction, hygienic cannot chip or crack
- Pressed bowl with a bright polished finish on exterior
- Aesthetically appealing – matches any decor
- Available in two models: Top Entry and Back Entry
- Easy to Install Surface Mounting

Recommended Fittings
Model TE (Top Entry): Flush Valve Specification
Cobra Junior Flushmaster ref FJ6.000
Tailpipe: Cobra ref FJT 5.5

Model BE (Back Entry): Flush Valve Specification
Cobra Junior Flushmaster ref FJ8.102 (concealed type with palm press push-button)

Important: Kindly refer to Cobra regarding water pressure and flow.

BE (Back Entry) 316x425x241 333200
TE (Top Entry) 316x425x241 333250
Waterless 316x425x241 333251

Optional:

Waterless Waste Fitting 333220

* Flush Valve, Bottle Trap & Fittings Not Included
Urinals: CB101: Flush Valve / Cistern

Franke Model CB101 (flush valve/cistern) curved back urinal length... mm (please specify). Unit to be manufactured from Grade 304 (18/10) Stainless Steel. The urinal to be supplied with a concealed sparge pipe and a 22mm inlet with chrome plated conex fitting for connecting to high level cistern or urinal flush valve (elsewhere measured). Outlet to be situated on the left, or right, or centre (please specify) of the urinal with a 102mm removable domical grating and to include a built-in threaded plate. Urinal to be supplied with a tiling key to the sides and rear walls. The back to be fully sound deadened with vermin proof bitumastic material.

- Manufactured from 304(18/10) Stainless Steel
- Back of urinal fully sound deadened
- Sides and top complete with tiling key.
- For use with flush valve or high level cistern
- Concealed sparge pipe
- Supplied with a 70mm outlet
- Recessed Stainless Steel domical grating
- Free standing ends where end plate is exposed
- Sloped drip ledge for hygiene
- Standards lengths of 610 - 2440mm

Non Standard Wall & Floor Urinals (Available on request)

"L" Shaped Urinal:
Franke Model CB101 or CB102 "L" Shaped curve back urinal length (... x ...) (please specify) manufactured from Grade 304 (18/10) Stainless Steel. Unit will be supplied with one welded corner an easy assembly joint with sealing strip (as recommended).

"U" Shaped Urinal:
Franke Model CB101 or CB102 "U" Shaped curve back urinal length (... x ... x ...) (please specify) manufactured from Grade 304 (18/10) Stainless Steel. Unit will be supplied with two welded corners an easy assembly joints with sealing strip (as recommended).

Welded Corner:
All the right angled corners on “L” and “U” shaped urinals will be manufactured with welded joints to ensure the fall in the trough is maintained and the drainage to the outlet is accurate.

Easy Assembly Joint:
For ease of installation and transportation on lengths over 3000mm and for “L” and “U” shaped urinals. Urinals are manufactured in two sections and bolted together on site with an easy assembly joint. This joint will be sealed with a neoprene rubber sealing strip supplied with the urinal.

| CB101 (1 Inlet / Centre Outlet) | 610mm  | 330150 |
| CB101 (1 Inlet / Centre Outlet) | 915mm  | 330450 |
| CB101 (1 Inlet / Centre Outlet) | 1220mm | 330750 |
| CB101 (1 Inlet / Centre Outlet) | 1525mm | 331050 |
| CB101 (1 Inlet / Right Hand Outlet) | 1830mm | 331250 |
| CB101 (1 Inlet / Left Hand Outlet) | 1830mm | 331300 |
| CB101 (1 Inlet / Centre Outlet) | 1830mm | 331350 |
| CB101 (2 Inlet / Left Hand Outlet) | 2135mm | 331501 |
| CB101 (2 Inlet / Right Hand Outlet) | 2135mm | 331502 |
| CB101 (2 Inlet / Centre Outlet) | 2135mm | 331503 |
| CB101 (2 Inlet / Right Hand Outlet) | 2440mm | 331550 |
| CB101 (2 Inlet / Left Hand Outlet) | 2440mm | 331600 |
| CB101 (2 Inlet / Centre Outlet) | 2440mm | 331650 |

* Non Standard sizes available on request
Fittings not included
Urinals: CB102: Autoflush

Franke Model CB102 (automatic flushing) curved back urinal length...mm (please specify). Unit to be manufactured from Grade 304 (18/10) Stainless Steel. Urinal to be supplied with built-in tipping tank and a 12mm adjustable drip cock (inlet) which controls the automatic flushing of the urinal at regular intervals. Outlet to be situated on the left, or right, or centre (please specify) of the urinal with a 102mm removable domical grating and to include a built in threaded plate. The urinal to be supplied with a tiling key to the sides and rear walls. The back to be fully sound deadened with vermin proof bitumastic material.

- Manufactured from 304(18/10) Stainless Steel
- Back of urinal fully sound deadened
- Sides and top complete with tiling key.
- Built-in tipping tank
- 12mm adjustable drip cock (inlet)
- Supplied with a 70mm outlet
- Recessed Stainless Steel domical grating
- Free standing ends where end plate is exposed
- Sloped drip ledge for hygiene
- Standards lengths of 610 - 2440mm

Non Standard Wall & Floor Urinals (Available on request)

“L” Shaped Urinal:
Franke Model CB101 or CB102 “L” Shaped curve back urinal length (please specify) manufactured from Grade 304 (18/10) Stainless Steel. Unit will be supplied with one welded corner an easy assembly joint with sealing strip (as recommended).

“U” Shaped Urinal:
Franke Model CB101 or CB102 “U” Shaped curve back urinal length (please specify) manufactured from Grade 304 (18/10) Stainless Steel. Unit will be supplied with two welded corners an easy assembly joints with sealing strip (as recommended).

Welded Corner:
All the right angled corners on “L” and “U” shaped urinals will be manufactured with welded joints to ensure the fall in the trough is maintained and the drainage to the outlet is accurate.

Easy Assembly Joint:
For ease of installation and transportation on lengths over 3000mm and for “L” and “U” shaped urinals. Urinals are manufactured in two sections and bolted together on site with an easy assembly joint. This joint will be sealed with a neoprene rubber sealing strip supplied with the urinal.

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>TYPE / MODEL</th>
<th>DIMENSIONS</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Centre Outlet) 610mm</td>
<td>331800</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Centre Outlet) 915mm</td>
<td>332100</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Centre Outlet) 1220mm</td>
<td>332400</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Centre Outlet) 1525mm</td>
<td>332700</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Right Hand Outlet) 1830mm</td>
<td>332900</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Left Hand Outlet) 1830mm</td>
<td>332950</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Centre Outlet) 1830mm</td>
<td>333000</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Left Hand Outlet) 2135mm</td>
<td>333151</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Right Hand Outlet) 2135mm</td>
<td>333152</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Centre Outlet) 2135mm</td>
<td>333153</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Right Hand Outlet) 2440mm</td>
<td>333158</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Left Hand Outlet) 2440mm</td>
<td>333157</td>
<td></td>
</tr>
<tr>
<td>CB102</td>
<td>CB102 (1 Inlet / Centre Outlet) 2440mm</td>
<td>333159</td>
<td></td>
</tr>
</tbody>
</table>

* Non Standard sizes available on request
Fittings not included
Trough Urinals: TU101 (Flush Valve / Cistern)

Franke Model TU101 flat back wall mounted Trough Urinal, length ... mm (please specify). Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 0.9mm gauge. Urinal to be supplied with a concealed sparge pipe and a 22mm inlet with chrome plated conex fitting for connecting to the high level cistern or urinal flush valve (elsewhere measured). Outlet to be situated on the left or right... (please specify) of the urinal with a recess for 40mm chrome plated waste outlet (to be supplied). Urinal to include a tiling key to sides and rear walls. The back to be fully sound deadened with vermin proof bitumastic material.

- Manufactured from Grade 304 (18/10) Stainless Steel
- Back of urinal fully sound deadened
- Sides and top complete with tiling key.
- For use with flush valve or high level cistern
- Concealed sparge pipe
- Free standing ends where end plate is exposed
- Left or right outlets (provision for 40mm waste outlet)
- Standard lengths of 610 to 1830mm

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>TYPE / MODEL</th>
<th>DIMENSIONS</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TU101 (1 Inlet / Left Hand Outlet) 610mm</td>
<td>334452</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Right Hand Outlet) 610mm</td>
<td>334370</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Left Hand Outlet) 915mm</td>
<td>334458</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Right Hand Outlet) 915mm</td>
<td>334371</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Left Hand Outlet) 1220mm</td>
<td>334465</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Right Hand Outlet) 1220mm</td>
<td>334372</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Left Hand Outlet) 1525mm</td>
<td>334472</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Right Hand Outlet) 1525mm</td>
<td>334373</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Left Hand Outlet) 1830mm</td>
<td>334478</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TU101 (1 Inlet / Right Hand Outlet) 1830mm</td>
<td>334374</td>
<td></td>
</tr>
</tbody>
</table>

* Non Standard sizes available on request
Fittings not included
Franke Model TU102 flat back wall mounted Trough Urinal, length ... mm (please specify). Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 0.9mm gauge. Urinal to be supplied with built-in tipping tank and a 12mm adjustable drip cock (inlet) which controls the automatic flushing of the urinal at regular intervals. Outlet to be situated on the left or right ... (please specify) of the urinal with a recess for a 40mm chrome plated waste outlet (to be supplied). Urinal to include a tiling key to sides and rear walls. The back to be fully sound deadened with vermin proof bitumastic material.

- Manufactured from Grade 304 (18/10) Stainless Steel
- Back of urinal fully sound deadened
- Sides and top complete with tiling key.
- Built-in tipping tank
- 12mm adjustable drip cock (inlet)
- Free standing ends where end plate is exposed
- Left or right outlets (provision for 40mm waste outlet)
- Standard lengths of 610 to 1830mm

**TU102 (Autoflush)**

<table>
<thead>
<tr>
<th>Type / Model</th>
<th>Dimensions</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>TU102 (1 Inlet / Left Hand Outlet)</td>
<td>610mm</td>
<td>334482</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Right Hand Outlet)</td>
<td>610mm</td>
<td>334380</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Left Hand Outlet)</td>
<td>915mm</td>
<td>334486</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Right Hand Outlet)</td>
<td>915mm</td>
<td>334381</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Left Hand Outlet)</td>
<td>1220mm</td>
<td>334490</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Right Hand Outlet)</td>
<td>1220mm</td>
<td>334382</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Left Hand Outlet)</td>
<td>1525mm</td>
<td>334494</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Right Hand Outlet)</td>
<td>1525mm</td>
<td>334383</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Left Hand Outlet)</td>
<td>1830mm</td>
<td>334498</td>
</tr>
<tr>
<td>TU102 (1 Inlet / Right Hand Outlet)</td>
<td>1830mm</td>
<td>334384</td>
</tr>
</tbody>
</table>

* Non Standard sizes available on request

Fittings not included
Wash Hand Basins

Public ablutions are subjected to heavy usage and vandalism and yet, they have to look aesthetically pleasing at all times. Franke offer a wide range of basins to suit different applications that range from upmarket shopping centres, to heavy duty industrial applications.

Various Designs for Different Applications:

- Inset or undermount models
- Standard wall mounted
- Single or extended versions (ranges of basins)
- Heavy duty
**Oval V - Inset Vanity Basins**

Franke Model Oval V inset vanity basin, 590x375x160mm. Unit to be manufactured from a high grade austenitic Stainless Steel, 0.8mm gauge. Bowl size 490x275x160mm deep with 40mm waste outlet and overflow hole, tap ledge including a 32mm tap hole. The underside of the basin to include Stainless Steel lugs for mounting the unit to the worktop.

- Basin one pieced pressed
- Hygienic and vandal resistant
- High grade austenitic Stainless Steel

<table>
<thead>
<tr>
<th><strong>Oval A</strong></th>
<th>590x375x160</th>
<th><strong>357457</strong></th>
</tr>
</thead>
</table>

* TAP & WASTE FITTING NOT INCLUDED

---

**Rondo 300 & 360 - Inset / Undermount Vanity Basins**

Franke Model... (please specify) inset vanity basin. Unit to be manufactured from Grade 304 (18/10) Stainless Steel. Bowl size 300mm diameter x 154mm deep with 18mm flange or... 360mm diameter x 158mm deep with 12.5mm flange. Both with 40mm waste outlet and overflow hole. Basin to be fitted as an inset or undermount (please specify).

- Grade 304 (18/10) polished Stainless Steel
- Basin one pieced pressed
- Hygienic and vandal resistant
- Inset or undermount
- The basin is designed for surface or under mounting installations

<table>
<thead>
<tr>
<th><strong>RONDO300 with 40mm waste</strong></th>
<th>300mm ø</th>
<th><strong>820075</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RONDO360 with 40mm waste</strong></td>
<td>360mm ø</td>
<td><strong>820074</strong></td>
</tr>
</tbody>
</table>

* TAP & WASTE FITTING NOT INCLUDED
Undermount Hand Wash Basin

Franke Undermount Wash Hand Basin, 404x318x130mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Bowl size 360x280x130mm deep with a 22mm flanges all round and 40mm waste outlet.

- Grade 304 (18/10) polished Stainless Steel, 1.2mm gauge
- Basin one piece pressed
- Hygienic and vandal resistant
- The basin is designed for under mounting installations

Oval A - Wall Mounted Wash Hand Basin

Franke Model Oval A Wash Hand Basins, 420x340x185mm deep. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit to include a one piece pressed bowl, 360x280x130mm deep with a 40mm waste outlet, with a 50mm splashback and 100mm radiused apron. Basin to be fixed to the wall with 4 x 6mm anchor bolts (bolts elsewhere measured).

- Grade 304 (18/10) polished Stainless Steel, 1.2mm gauge
- Compact design suitable for wall mounting
- Basin with pressed bowl
- No brackets required, basin supplied with mounting plates
- Hygienic and vandal resistant
Oval B - Wall Mounted Wash Hand Basin

Franke Model Oval B Wash Hand Basins, 420x336x130mm deep. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit to include a one piece pressed bowl, 360x280x130mm deep with a 40mm waste outlet, with a 30mm splash back and 30mm radiused apron. Basin to be supplied with 20x20mm square mild steel (galvanised brackets) or Stainless Steel gallows brackets (optional, please specify). Basin to be fixed to the wall with 4 x 6mm anchor bolts (bolts elsewhere measured).

- Grade 304 (18/10) polished Stainless Steel, 1.2mm gauge
- Compact design suitable for wall surface mounting
- Basin with pressed bowl
- Hygienic and vandal resistant

Optional Extras: (Please Specify)
- One or two tap holes punched
- Brackets in Stainless Steel or mild steel galvanised

| Oval B | Basin only | 420x336x168 | 357455 |
| Oval B | Basin with mild steel galvanised brackets | 420x336x330 | 357451 |
| Oval B | Basin with stainless steel brackets | 420x336x330 | 357454 |

* TAP & WASTE FITTING NOT INCLUDED
* TAP HOLES TO BE SPECIFIED

Rondo WM Wall Mounted Wash Hand Basin

Franke Model Rondo WM Wall Mounted Wash Hand Basin 450 x 545 x 220 mm. Manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge back plate and surround. Pressed Bowl size 380 diameter x 160 mm deep with a 40 mm waste outlet. The basin is secured to the wall using 4 x 8mm anchor bolts (elsewhere measured)

The rounded feature is unique and ideally suited for public ablutions where sharp corners should be avoided.

- Grade 304 (18/10) polished Stainless Steel
- Heavy duty construction external surfaces of 1.2mm gauge
- Basin with pressed bowl
- Hygienic and vandal resistant

Rondo Wash Hand Basin 545x450x220.5 362964

* TAP & WASTE FITTING NOT INCLUDED
* TAP HOLES TO BE SPECIFIED
FSW - Heavy Duty Surround Wall Mounted Wash Hand Basin

Franke Model... (please specify) Surround Wall Mount Basin, available without splashback (Model FSW) 390x320x250mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge in a satin finish. Unit to include a pressed bowl 360x320x130 mm deep with a 40mm waste outlet and a polished outer casing with a removable base plate. Basin to be supplied with two 25 x 6mm fixing brackets to secure the basin to the wall. Fixing bracket fixed to the wall with 4 x 6mm anchor bolts (bolts elsewhere measured).

- Grade 304 (18/10) polished Stainless Steel
- Heavy duty construction external surfaces of 1.2mm gauge
- Basin with pressed bowl
- Hygienic and vandal resistant
- 150mm splashback with tap holes (FSWSB Model)
- Provision for secured fixing to wall
- Concealed plumbing with removable base plate

FSW - Basin only 390x322x262

* TAP & WASTE FITTING NOT INCLUDED
* TAP HOLES TO BE SPECIFIED

FSWSB - Heavy Duty Surround Wall Mounted Wash Hand Basin

Franke Model... (please specify) Surround Wall Mount Basin, available with a 150mm splashback (Model FSWSB). Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge in a satin finish. Unit to include a pressed bowl 360x320x130 mm deep with a 40mm waste outlet and a polished outer casing with a removable base plate. Basin to be supplied with two 25 x 6mm fixing brackets to secure the basin to the wall. Fixing bracket fixed to the wall with 4 x 6mm anchor bolts (bolts elsewhere measured).

- Grade 304 (18/10) polished Stainless Steel
- Heavy duty construction external surfaces of 1.2mm gauge
- Basin with pressed bowl
- Hygienic and vandal resistant
- 150mm splashback with tap holes (FSWSB Model)
- Provision for secured fixing to wall
- Concealed plumbing with removable base plate

FSWSB - Basin with splash back 390x322x490

* TAP & WASTE FITTING NOT INCLUDED
* TAP HOLES TO BE SPECIFIED
WB001 - Wall Mounted Wash Hand Basin

Franke Model WB001 Wash Hand Basin, 535x420x150mm deep. Unit to be manufactured from a high grade austenitic Stainless Steel, 0.8mm gauge. Basin to include a pressed bowl 410x300x140mm deep with a 40mm waste outlet and 32mm apron all round. Unit to be fixed to wall with pair of galvanised mild steel Eagle Brackets (Optional - please specify).

- Basin one piece pressed
- Hygienic and vandal resistant
- Available with optional tiling key
- High grade austenitic Stainless Steel
- Semi-pierced tap holes and soap recessors

Optional Tiling Key (please specify)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>WB001 - Basin only</th>
<th>WB001 - Basin with tiling key</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT CODE</td>
<td>325150</td>
<td>325000</td>
</tr>
</tbody>
</table>

* TAP & WASTE FITTING NOT INCLUDED

---

**Eagle Brackets**

Franke Model Eagle Brackets 408x319mm to be manufactured from galvanised mild steel with two 6mm holes to secure the unit to the wall. (Bolts elsewhere measured).

Eagle Brackets 408x285 300351
WB Range - Wall Mounted Wash Hand Basins

Franke Model WB... (please specify) range of wash hand basins. Unit to be manufactured in Grade 304 (18/10) Stainless Steel, 0.9mm gauge with 25mm splashback and tiling key. Unit to include pressed bowls, 406x300x140mm deep with a 40mm waste outlets. Basin to be supplied with gallows brackets OR gallows brackets and front legs with adjustable foot piece (optional, please specify). Brackets to be fixed to the wall with anchor bolts (bolts elsewhere measured)

- Grade 304 (18/10) Stainless Steel
- Hygienic and vandal resistant
- With or without splashback and tiling key
- Basin with pressed bowls
- Semi-pierced tap holes and soap recesses

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions (L x D x H) mm</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB002 - 2 Bowl Basin</td>
<td>1012x430x140</td>
<td>359350</td>
</tr>
<tr>
<td>WB003 - 3 Bowl Basin</td>
<td>1517x430x140</td>
<td>359352</td>
</tr>
<tr>
<td>WB004 - 4 Bowl Basin</td>
<td>2024x430x140</td>
<td>359354</td>
</tr>
<tr>
<td>WB005 - 5 Bowl Basin</td>
<td>2530x430x140</td>
<td>359356</td>
</tr>
</tbody>
</table>

* TAPS & WASTE FITTINGS NOT INCLUDED

Fixing Option for WB Range

**Gallows Brackets - Galvanised Mild steel**
Gallows brackets to be manufactured from electro-galvanised 25mm square mild steel tubing

**Gallows Brackets - Stainless Steel**
Gallows brackets to be manufactured from 25mm square Stainless Steel tubing

**Gallows Brackets and Front Legs - Galvanised Mild steel**
Gallows brackets and front legs to be manufactured from electro-galvanised 25mm square mild steel tubing

**Gallows Brackets and Front Legs - Stainless Steel**
Gallows brackets and front legs to be manufactured from 25mm square Stainless Steel tubing

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions (L x D) mm</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallows Brackets - Galvanised Mild Steel</td>
<td>525x300</td>
<td>300365</td>
</tr>
<tr>
<td>Gallows Brackets - Stainless Steel</td>
<td>525x300</td>
<td>300361</td>
</tr>
<tr>
<td>Gallows Brackets &amp; Front Legs - Galvanised Mild Steel</td>
<td>525x890</td>
<td>300364</td>
</tr>
<tr>
<td>Gallows Brackets &amp; Front Legs - Stainless Steel</td>
<td>525x890</td>
<td>300363</td>
</tr>
</tbody>
</table>
Stratos - Wall Mounted Wash Hand Basins

Designed for Hotels, Restaurants and Offices

Franke Model STR...(please specify) Stratos Range of wash hand basin. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 3mm gauge (top) and bowls 1,2mm gauge. Size 360mm diameter x 150mm deep with 40mm waste outlets. Unit to be fixed to wall anchor bolts with 3mm Stainless Steel bracket for reinforcement. (Bolts elsewhere measured)

- Grade 304 (18/10) Stainless Steel
- Pressed bowls
- 3mm mounting bracket for reinforcement
- Upmarket design
- Satin finish with polished bowls
- The unit features an architecturally upmarket designed apron with a curved appearance

STR02 range of two 1115x510x150 357162
STR03 range of three 1645x510x150 357161

* TAPS & WASTE FITTINGS NOT INCLUDED

Chronos - Wall Mounted Wash Hand Basins

Designed for Shopping Centres, Filling Stations and Public Ablutions

Franke Model CHR...(please specify) Chronos Ranges of wash Hand Basin. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1,6mm gauge (top) and bowls 1,2mm gauge. Size 360mm diameter x 150mm deep with 40mm waste outlets. Unit to include a radius to the front and 100mm apron all round to conceal the bowl and the plumbing. Unit to be fixed to wall using rawl bolts with 3mm Stainless Steel bracket for reinforcement. (Bolts elsewhere measured)

- Grade 304 (18/10) Stainless Steel
- Pressed Bowls
- 3mm mounting bracket for reinforcement.
- Upmarket design
- Satin finish with polished bowls
- Vandal proof and low maintenance

CHR02 range of two 1200x491x150 356658
CHR03 range of three 1800x491x150 356721
CHR04 range of four 2400x491x150 356720

* TAPS & WASTE FITTINGS NOT INCLUDED
Custom Made Slab Sink with knee operated valves - Wall & Floor Mounted Wash Hand Basins

Designed for the Food Preparation and Manufacturing Industry Application, where hygiene is of the utmost importance.

Franke Model SS...(please specify) Slab Sink. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.6mm thick, with a 300mm splash back. Sink includes a 50mm deep trough like basin with 40mm waste outlets, outlets and a hole for the pillar spout evenly spaced. Unit to be supplied with pedestals and knee operated pedals. Spout and valves optional (please specify), plumbing elsewhere measured. Unit to be fixed to the wall with 3mm Stainless Steel bracket for reinforcement. (Bolts elsewhere measured).

- Grade 304 (18/10) Stainless Steel, 1.6mm gauge
- Shallow trough basin 50mm
- 3mm mounting brackets for reinforcement.
- With 100mm apron all round

SS18 - 3 spout option 1800x550x50 356663
SS24 - 4 spout option 2400x550x50 356704

Optional:
- Slab Sink Knee operated valve Cobra KM1.00 359660
- Slab Sink Pillar Spout Cobra DA-006TUP210 359662

* TAPS & WASTE FITTINGS NOT INCLUDED
Wash Fountain & Basin - Foot or Hand Operated

Hot & Cold water installation:
Franke Model WFF6 (foot-operated) or WFH6 (hand-operated) wash fountain and basin, 900x900x1200mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.6mm gauge. Unit to be fully plumbed up to 3/4” BSP cold water connection for a thermostatic mixing valve (thermostatic mixing valve elsewhere measured) for hot and cold water. Unit to be supplied with one 40mm C.P. on brass waste outlet connection.

Cold water installation only:
Franke Model WFF6 (foot-operated) or WFH6 (hand-operated) wash fountain and basin, 900x900x1200mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.6mm gauge. Unit to be fully plumbed up to 3/4” BSP cold water connection. Unit to be supplied with one 38mm C.P. on brass waste outlet connection.

- Manufactured in Grade 304 (18/10) Stainless Steel, 1.6mm gauge
- Individually hand or foot operated metering valves
- Fully plumbed up to single point internal inlet and waste connections
- Single waste outlet only
- Can accommodate up to six people simultaneously
- Highly accessible allowing ample full arm washing
- 120mm high apron to eliminate floor spillage
- Equipped with two easy accessible inspection panels to facilitate maintenance
- Floor fixing through reinforced Stainless Steel flat bar
- Space saving

WFF6 - Foot Operated 900x900x1200 352350
WFH6 - Hand Operated 900x900x1200 352400
DF Pedestal Type Drinking Fountain

Franke “DF” Pedestal Type Drinking Fountain 400x400x920mm high. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit to include a one piece pressed bowl with a 40mm waste outlet and removable top section. Unit to be supplied with a Bubbler OR Carafe Spout...(please specify). Unit to be supplied complete with a reinforced fixing flange. Unit to be fixed to floor with 10mm masonry bolts. (Bolts elsewhere measured).

- Manufactured from Grade 304 (18/10) Stainless Steel, 1,2mm gauge
- Free standing pedestal type drinking fountain
- Pressed bowl
- Removable top section
- Reinforced floor fixing flange.
- Available with a Carafe Spout or a Bubbler

DF Drinking Fountain 400x400x900 352250

Optional:

Bubbler Kit 490107
Carafe Spout 490108

* TAP, WASTE FITTING & PLUMBING NOT INCLUDED
LAUNDRY PRODUCTS

Laundries are subject to heavy usage and a comprehensive range of products are available to meet the criteria of aesthetics, functionality and application.

The range of products cover various sectors of the industry varying from residential to industrial and public facilities.

Most laundry products are externally used and exposed to the elements and sunlight. Stainless Steel is highly resistant to deterioration in these applications.

Various Designs for Different Applications
• Suitable for a variety of environments
• Selection of Washtroughs and laundry products
Laundry Products

**LDL Luxtub - Wall Mounted or Drop-on Washtrough**

Franke Model LDL Drop-on Washtrough 600x500x257mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 0,9mm gauge. Unit to include a pressed bowl 525x425x257mm deep (43 litres) with a 40mm waste outlet. Unit to be fixed into the wall with a pair of galvanised mild steel Falcon Brackets (brackets optional, please specify).

- Grade 304 (18/10) Stainless Steel, 0,9mm gauge
- Trough wall mounted or drop on type
- One piece pressed bowl 43 litres

<table>
<thead>
<tr>
<th>LDL Luxtub</th>
<th>600x500x257</th>
<th>318600</th>
</tr>
</thead>
</table>

* WASTE FITTING NOT INCLUDED

**DLT Luxtub - Inset Washtrough**

Franke Model DLT Inset Washtrough 600x500x257mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 0,9mm gauge. Unit to include a pressed bowl 525x425x257mm deep (43 litres) with a 40mm waste outlet. Unit to be fitted into the worktop, cut out size 585x485mm (worktop elsewhere measured).

- Grade 304 (18/10) Stainless Steel, 0,9mm gauge
- Inset type for fitting to worktop
- One piece pressed bowl 43 litres

<table>
<thead>
<tr>
<th>DLT Luxtub</th>
<th>600x500x257</th>
<th>318650</th>
</tr>
</thead>
</table>

* WASTE FITTING NOT INCLUDED
Laundry Products

SIRX342 - Inset or Wall Mounted Washtrough

**INSET TYPE**
Franke Model SIRX342 Washtrough, 500x450x240mm deep. Unit to be manufactured from Grade 304(18/10) Stainless Steel, 1.2mm gauge. Unit to be fitted into the worktop (worktop elsewhere measured).

**WALL MOUNTED**
Franke Model SIRX342 Washtrough, 500x450x240mm deep. Unit to be manufactured from Grade 304(18/10) Stainless Steel, 1.2mm gauge. Unit to be fixed to the wall with a pair of Stainless Steel wall fixing brackets (brackets optional, please specify).

- Grade 304 (18/10) Stainless Steel, 1.2mm gauge
- Inset type for fitting to unit top or suitable for bracket fixing.
- Slanted ribbed front for scrubbing
- Pressed bowl with radiused corners

| SIRX Washtrough | 500x450x240 | 318619 |

* WASTE FITTING NOT INCLUDED

---

**Falcon Bracket for Washtroughs**
Falcon Brackets (Patent No.95/4163)

Wall fixing brackets 440x280 to be manufactured from galvanised mild steel.

**Optional:**
Bolt on leg to be manufactured from electro polished 25mm square mild steel tubing with an adjustable foot and floor fixing flange.

**Suitable for LDL Washtrough only**

<table>
<thead>
<tr>
<th>Component</th>
<th>Dimensions (L X D X H) mm</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Falcon Bracket</td>
<td>440x280</td>
<td>300322</td>
</tr>
<tr>
<td>Bolt on Legs</td>
<td>890x25</td>
<td>300065</td>
</tr>
</tbody>
</table>

---

**FALCON BRACKET**

**OPTIONAL FRONT LEG**

---

**IMAGE TYPE / MODEL DIMENSIONS (L X D X H) mm PRODUCT CODE**

<table>
<thead>
<tr>
<th>IMAGE TYPE / MODEL</th>
<th>DIMENSIONS (L X D X H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Falcon Bracket</td>
<td>440x280</td>
<td>300322</td>
</tr>
<tr>
<td>Bolt on Legs</td>
<td>890x25</td>
<td>300065</td>
</tr>
</tbody>
</table>

---

**FALCON BRACKET**

**OPTIONAL FRONT LEG**
Laundry Products

SIRX Washtrough Wall Fixing Brackets

Wall fixing brackets to be manufactured from Grade 304 (18/10) Stainless Steel, 1,2mm thick.

<table>
<thead>
<tr>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L x D x H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIRX Washtrough Wall Fixing Brackets</td>
<td>300367</td>
<td></td>
</tr>
</tbody>
</table>

SIRX Washtrough Range

Franke Model SIRX...(please specify) range of Washtroughs. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1,2mm gauge. With pressed bowls 500x450x240mm deep (43 litres) with a 40mm waste outlet.

Unit to be fixed as follows (please specify):
- Fixed to wall on two 25mm square mild steel galvanised or Stainless Steel gallows brackets
- Fixed to wall and floor on two 25mm square mild steel galvanised or Stainless Steel gallows brackets with front legs and adjustable foot piece height 915mm from finished floor level
- Grade 304 (18/10) Stainless Steel, 1,2mm gauge
- Suitable for bracket fixing,
- Slanted ribbed front for scrubbing
- Pressed bowl with radiused corners

<table>
<thead>
<tr>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L x D x H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIRX002</td>
<td>1200x510x257</td>
<td>357004</td>
</tr>
<tr>
<td>SIRX003</td>
<td>1800x510x257</td>
<td>357002</td>
</tr>
</tbody>
</table>

* WASTE FITTING, GALLOWS BRACKETS & FRONT LEGS NOT INCLUDED
Fixing Option for SIRX Ranges

Gallows Brackets - Galvanised Mild steel
Gallows brackets to be manufactured from electro-galvanised 25mm square mild steel tubing

Gallows Brackets - Stainless Steel
Gallows brackets to be manufactured from 25mm square Stainless Steel tubing

Gallows Brackets and Front Legs - Galvanised Mild steel
Gallows brackets and front legs to be manufactured from electro-galvanised 25mm square mild steel tubing

Gallows Brackets and Front Legs - Stainless Steel
Gallows brackets and front legs to be manufactured from 25mm square Stainless Steel tubing

BWT Blanket Washtrough

Franke Model BWT Blanket Washtrough, 1300x495x300mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Radiused internal corners and sloped front, with 40mm waste outlet. Unit to be supplied complete with two Stainless Steel gallows brackets with front legs.

- Manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge
- One 40mm waste outlet minimising plumbing costs
- Optional gallows brackets and front legs

BWT Blanket Washtrough 1300x495x300 357040

* WASTE FITTING NOT INCLUDED
Laundry Products

**ET101 Fabricated Single Washtrough**

Franke Model ET101 Single Fabricated Economy Type Washtrough, 540x430x348mm deep. Unit to be manufactured from Grade 430 (17/10) Stainless Steel, 0,8mm gauge. Unit to be manufactured with a sloped front, with wash ridges and a 40mm waste outlet. Trough to be supplied with fixing lugs to mount the trough to the wall. (Bolts elsewhere measured)

- Manufactured from Grade 430 (17/10) Stainless Steel
- Suitable for light purpose applications
- Supplied with fixing lugs for wall mounting

*Note: The economy type Washtroughs are not recommended for coastal, heavy duty or corrosive applications.

Refer to Luxtub models for these applications.

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L X D X H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ET101 Fabricated Single Washtrough</td>
<td>540x430x348</td>
<td>320811</td>
</tr>
</tbody>
</table>

* WASTE FITTING NOT INCLUDED

**ET102 Fabricated Double Washtrough**

Franke Model ET102 Double Fabricated Economy Type Washtrough, 1030x430x348mm deep. Unit to be manufactured from Grade 430 (17/10) Stainless Steel, 0,8mm gauge. Unit to be manufactured with a sloped front, with wash ridges and a 40mm waste outlet. Trough to be supplied with fixing lugs to mount the trough to the wall. (Bolts elsewhere measured)

- Manufactured from Grade 430 (17/10) Stainless Steel
- Suitable for light purpose applications
- Supplied with fixing lugs for wall mounting

*Note: The economy type Washtroughs are not recommended for coastal, heavy duty or corrosive applications.

Refer to Luxtub models for these applications.

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L X D X H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ET102 Fabricated Double Washtrough</td>
<td>1030x430x348</td>
<td>320200</td>
</tr>
</tbody>
</table>

* WASTE FITTING NOT INCLUDED
ET103 Fabricated Mini Washtrough

Suitable for Low Cost Housing Projects

Franke Model ET103 Single Fabricated Economy Type Washtrough, 540x370x388mm deep. Inner bowl dimension, 483x330mm. Unit to be manufactured from Grade 430 (17/10) Stainless Steel, 0.8mm gauge. Unit to be manufactured with a sloped front, with wash ridges and a 40mm waste outlet. Trough to be supplied with fixing lugs to mount the trough to the wall. (Bolts elsewhere measured)

- Manufactured from Grade 430 (17/10) Stainless Steel
- Suitable for light purpose applications
- Suitable for low cost housing projects
- Supplied with fixing lugs for wall mounting

*Note: The economy type Washtroughs are not recommended for coastal, heavy duty or corrosive applications.

Refer to Luxtub models for these applications.

ET103 Fabricated Mini Washtrough

<table>
<thead>
<tr>
<th>TYPE / MODEL</th>
<th>DIMENSIONS (L x D x H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET103</td>
<td>540x370x388</td>
<td>320920</td>
</tr>
</tbody>
</table>

* WASTE FITTING NOT INCLUDED

HRT Half Round Washtrough

Designed for Public Ablutions, Schools, Abattoirs and Hostels

Franke Model HRT Half Round Washtrough, length...(please specify) x 510mm. Unit to be manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge. Unit to be supplied with a 75mm high splash back and tiling key to the back and both ends, with one 40mm waste outlet on left or right hand side...(please specify). Unit to be mounted on 40x40mm galvanised mild steel square tubing framework, with 100x40x30mm galvanised mild steel flat section cleats welded to back and sides for fixing to walls. Unit to be manufactured complete with one front leg with chrome plated adjustable foot piece.

- Manufactured from Grade 304 (18/10) Stainless Steel, 1.2mm gauge
- One 40mm waste outlet minimising plumbing costs
- 75mm high splash back

* Please Note
** Non Standard sizes available on request
** Maximum length not to exceed 2500mm
** Lengths >2500mm to be manufactured as separate units.

HRT - Left Hand Outlet

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIMENSIONS (L x W x H) mm</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRT</td>
<td>1500x510x275</td>
<td>359400</td>
</tr>
<tr>
<td>HRT</td>
<td>1500x510x275</td>
<td>359412</td>
</tr>
<tr>
<td>HRT</td>
<td>1800x510x275</td>
<td>359406</td>
</tr>
<tr>
<td>HRT</td>
<td>1800x510x275</td>
<td>359414</td>
</tr>
</tbody>
</table>

* WASTE FITTING NOT INCLUDED
Other Franke Products

**WASHROOM ACCESSORIES**

Franke have a wide range of Stainless Steel accessories for all applications; hands free, wall mounted and recessed accessories. Our product range includes solid Stainless Steel bathroom accessories, ideally suited for such applications as: hospitals and clinics. The new Rodan range of accessories, its timeless design with angular side profiles lends itself to the contemporary décor of heavily frequented washrooms and rest rooms.

**HANDS FREE ACCESSORIES**

Franke always strives to find the ultimate hygiene solutions without compromising quality and durability. The hands free accessories offer a hygienic solution for usage in heavily frequented washrooms, wards and rest rooms. The range includes a sensor operated: soap dispenser, paper towel dispenser and hand dryer.

**GRAB RAILS**

Franke grab rails offer a secure support, thanks to Franke’s Fine-Grip surface finish, for use in private homes and public, clinical and care sectors.

**WATER MANAGEMENT**

Complementing the Franke range of accessories, a new range of self closing/sensor operated basin taps and mixers have been added. The taps and mixers are of a heavy duty design to improve hygiene and decrease water consumption in public ablutions. The range comprises of an electronic sensor operated mixer and self closing taps and mixers.

**TRIFLOW WATER PURIFICATION MIXER**

Discover the unique advantages and health benefits of the Franke Triflow water filtration system. Designed and fitted with a premium-grade carbon activated cartridge, the Franke Triflow is a health-conscious and quality drinking water filtration system. The Triflow dispenses hot, cold and perfectly filtered drinking water. The filtration system has the ability to filter out chlorides, odours and sedimentation from the water, it however does not ‘strip’ the water of its goodness and retains beneficial minerals such as calcium and magnesium - essential for a healthy diet.

**ZIP HYDROBOILS AND CHILLERS**

Zip Hydroboils are convenient plumbed-in boiling water systems that deliver instant boiling water 24 hours a day. It is a sealed system to provide ultimate hygiene and low electricity consumption. It is steam free and low maintenance.

Zip chillers are manufactured to provide chilled water under extreme temperatures. The units are plumbed to provide low operating costs, together with convenience.
Other Franke Products

HOSPITAL & MORTUARY PRODUCTS
Franke is the leading supplier of sanitaryware products to hospitals, clinics and mortuaries, environments where hygiene is of the highest priority. Our design and construction ensure that our products meet the demands of safety, hygiene and quality. Our hospital range includes: Stainless Steel Slop Hoppers, Drip Sinks, Bottle Racks, Bed Pan Wash Up Sinks, Surgeon Scrub-Up Units, Plaster of Paris Sinks and Baths. Our mortuary range includes: Rapid Transfer Gross Anatomy Trolleys, Body Trays, Post Mortem Tables, an Instrument Cabinet and Writing Desk.

INDUSTRIAL PRODUCTS
The range includes Industrial Sinks, Tables, Wall Benches and Shelving. Heavy duty industrial sinks and tables with sound deadening under frames. The range is complimented by a selection of modular designed shelving systems for medical and catering purposes.

DEKO 25
The DEKO 25 can be situated on a dedicated DEKO stand accessory or a cabinet, as well as, be positioned undercounter. The DEKO 25 meets the performance and design requirements stated in EN ISO 15883 parts 1 & 2, as well as the safety requirements stated in IEC 61010-2-040. Utilising the power of the 260 litres per minute circulation pump, process and cleaning results are guaranteed throughout the wash chamber. The capacity also allows for the insertion of additional wash racks to facilitate the washing of cannulated instruments, dental handpieces, hoses, glassware and rigid scopes.

DEKO 190
DEKO 190 has a large wash chamber and capacity for automatic emptying and processing of 2 bedpans with lids and 4 urine bottles simultaneously. The integrated drop down shelf provides space for 4 hand wash basins or a mop bucket with seating ring. The shelf can also be utilised as a base to accommodate and process inserts and washing accessories e.g. kidney dishes, bowls, vases, toilet brushes/holders, as well as, various hollowware.

DEKO 260 Washer Disinfector (NEW MODEL 2013)
DEKO 260 Washer-disinfector-dryer is designed and manufactured to be fully compliant with the requirements of ISO EN 15883 Parts 1 & 2. It builds on the already well proven reliability and simple operation synonymous with Franke and ensures thorough cleaning and efficient processing of reusable medical and laboratory equipment.

DEKO 2000
The DEKO 2000 is designed and constructed to meet the performance and design requirements stated in EN ISO 15883-1 Washer-disinfectors – Part 1: General requirements and in Part 2: Requirements and tests for surgical instruments, anaesthetic and respiratory equipment, hollowware, utensils, glassware etc., as well as, the safety requirements stated in IEC 61010-2-40: Particular requirements for washer-disinfectors used in medical, pharmaceutical, veterinary and laboratory fields.

DEKO 2200
DEKO 2200 Drying cabinet is designed especially for drying surgical instruments, anaesthetic hoses & equipment, as well as other reusable items used in patient health care. It is dimensioned particularly for use together with the DEKO-2000 -series washer- disinfectors. The chamber can accommodate two full loads (4+4 shelves) from the washers. The sound and heat insulated double walls of the cabinet are made of AISI304 stainless steel. DEKO 2200 is available as a single door or pass-through model, left or right-hinged.
Franke have a reputation for the design and manufacturing of high quality stainless steel washroom and hospital equipment. Franke are now offering services to the field of mortuary medical equipment in providing a total design and manufacture service of autopsy tables, body storage racks, body trays and transport trolleys. Our services include an in-house INVENTOR 3D design facility, enabling us to provide a complete service from concept to design to manufacture and supply of completed products.

**AUTOPSY TABLE**

Franke model KZ Autopsy table is pedestal style table that is ergonomically designed to facilitate free operator movement when using the table. The table is manufactured in grade 316 stainless steel with integrally constructed bowl and is supplied complete with all the plumbing fittings and is fitted with a 110mm waste outlet with a removable standing overflow.

**Design Features:**

- 2 x Diamond Spreaders to create Sparge Water Flow
- 2 x Cobra Carina 128-CA-15 Taps to feed Two Diamond Spreaders on table top and 1 Sprader in the bowl
- Connection Point for Hand Spray with Trigger Valve on Under Side of Tap Cover
- Table Sloped from 35 to 60 mm Deep
- 2 x Diamond Spreaders to create Sparge Water Flow
- Removable Bottom Cover
- Removable catch grid attached to side of bowl
- Removable standing overflow with “T” handle
- Connection Point for Hand Spray with Trigger Valve on Under Side of Tap Cover

**BODY RACKS**

**Standard and Obese Body Racks**

Body Racks are manufactured to comply with the standard mortuary design specification and dimensions, the struts and main bearers are fabricated from 40 x 40 x 1, 5 mm thick stainless steel square tubing and the stays and roller supports are 3 mm thick 304 stainless steel. The rollers are nylon and rollers shafts and rods are 16 mm diameter grade 304 stainless steel. The racks are designed to add additional roller shafts assemblies and bearers to extend the racking to accommodate additional body trays (banks of 2, 3 etc.).

**TRANSPORT TROLLEYS & BODY TRAYS**

This is an essential part of the post-mortem laboratory and in the hospital the transport and hydraulic lifting trolleys are designed to transport the body from cold chamber racks to display trolley or autopsy table.
Certificates & Test Compliance

IQNet
THE INTERNATIONAL CERTIFICATION NETWORK
CERTIFICATE

Franke Kitchen Systems (Pty) Ltd

has implemented and maintains a Quality Management System.

Design, manufacture and sales of stainless steel sinks, domestic and industrial, hospital and sanitary ware.

Through an audit documented in a report, it was verified that the management system fulfills the requirements of the following standards:

ISO 9001 : 2008

Date of certification: 21-09-07

Verification: 21-09-06

Registration Number: DE-28300-QM68

G. Schaldach
Managing Director of IQNet GmbH

CERTIFICATES

SA2S
TEST REPORT

SANS 1733:2002

SUMMARY

A submittal test was performed on the Sanitary Wares product range submitted. This report only presents these results. Refer to clause A for the details of the tests performed and to clause B for a summary of the results.

1 DESCRIPTION OF SAMPLE

The low flushing toilet pan was submitted by Mr. C. Kohnke and on behalf of the company, Franke Kitchen Systems.

2 REPORT CONDITIONS

The products were received in good condition and was suitable for testing.

Date sample received: 31-10-2005

Date sample tested: 31-11-2005

Date completed: 02-11-2005

3 SAMPLE SUBMITTED

The products were received in good condition and was suitable for testing.

4 TEST REQUESTED

To test the products in accordance with the requirements of SANS 1733:2002 and in addition, to the associated standards and to the WCUP test samples as far as the test permits.

LGA-Zertifikat Nr. 7384127-01z

This Manufacturer:

Franke Kitchen Systems (Pty) Ltd

and Protection Joint:

Franke Kitchen Systems (Pty) Ltd

Dr. Johann Rauhut, Private Reg. 15319 Frankfurt a/M, Tel: +49 (0)69-311-0, Fax: +49 (0)69-311-2820

The following test work has been performed:

WC Test: 2004-03

The following tests have been performed:

- Water Distribution, Surface Quality
- Water Consumption

The manufacturer's name is as follows:

Franke Kitchen Systems (Pty) Ltd

The certificate is valid until 05.11.2013.

Wittnburg, 21-11-2005

Mr. Quaas

Certifications Manager

Certificate

The certificate is valid until 05.11.2013.

Certificate

The certificate is valid until 05.11.2013.

Wittnburg, 21-11-2005

Mr. Quaas

Certifications Manager

Certificate

The certificate is valid until 05.11.2013.

Wittnburg, 21-11-2005

Mr. Quaas

Certifications Manager

Certificate

The certificate is valid until 05.11.2013.

Wittnburg, 21-11-2005

Mr. Quaas

Certifications Manager

Certificate