



Contents

Table of contents

KWC DVS INTRODUCTION	1 - 9
QUALITY MATERIALS	10 – 17
PROJECT REFERENCES	18 – 19
TAPS AND SPOUTS	20 - 33
WASHBASINS	34 - 39
CLINICAL OUTLETS	40 - 43
INFORM OUTLETS	44 - 51
SURGEON SCRUB UP TROUGHS	52 - 57
MEDICAL & UTILITY SINKS	58 - 67
URINALS	68 - 77
WCS	78 - 95
CHILDREN'S HOSPITALS	96 – 103
ACCESSIBLE WASHROOMS	104 – 127
ACCESSORIES	128 – 135
SHOWERS	136 - 145
CONTROLS	146 - 151
CATERING	152 – 159

KWC DVS

Over 235 years of washroom expertise and knowledge

Specialising in water saving technology for commercial washrooms, KWC DVS Ltd. has been producing leading automatic washroom technology for 40 years. KWC DVS is a market leader in the field of water-saving products along with automatic washroom products for specialist applications, including healthcare, mental healthcare, custodial and the public sector.

Alongside our extensive product portfolio, an expert team of engineers are on hand to support installations, whilst our technical sales teams give tailored project support and specification advice.

KWC DVS is proud to be part of a global group that manufactures products that have been used in commercial

environments for many years.



KWC DVS Northern Office, Chesterfield, UK

The KWC brand brings together a collection of international expertise. We unite our global washroom divisions under the KWC brand.

Together, we have been developing and improving our products and expertise for decades, in some cases more than a century. This is what makes us trusted suppliers for major projects worldwide.



KWC DVS Southern Office, Paignton, UK





KWC DVS KWC DVS

KWC DVS

A lifetime of reasons to choose a KWC DVS after-sales package

Nationwide Technical Support with KWC DVS

At KWC DVS, we're more than just a manufacturer—we offer comprehensive, nationwide service and support with a fully trained, certified team ready to meet your needs across the UK. Our KWC DVS engineers are City & Guilds certified washroom product specialists and undergo rigorous Health and Safety training to deliver top-quality service.

Our Paignton Head Office houses an industry-leading after-sales team dedicated to providing seamless support to make maintenance and management as straightforward as possible.

Commissioning – 5 Year On-Site Warranty upgrade

For those handling their own installation but wanting assurance of a compliant, efficient setup, our Commissioning Package is an ideal choice. Our experts ensure all product settings are optimised to meet your washroom's specific demands, giving you the confidence that everything is perfectly in place.

With our commissioning, your products receive an enhanced warranty, upgrading the standard 5-year warranty to a full on-site warranty for added peace of mind.

Going Beyond Sales: Our Team is Trained for Your Safety

When it comes to water safety, there's no room for guesswork. Our entire sales team has undergone specialist training in "Legionella Control & Management for Dutyholders," giving them a deep understanding of the risks and regulations.

This expertise allows us to provide you with more than just a product—we provide a true partnership. Our team is fully equipped to guide you on best practices, identify potential risks, and ensure your water system is compliant, healthy, and safe.





Our engineers are on hand to provide support and commission your products



Sign up to a service plan and protect your products with an industry-leading lifetime warranty.



Installation – 5 Year on-site warranty upgrade

Guarantee it's done right and choose installation by our installation experts. With the added peace of mind we'll provide an on-site warranty for 5 years for any parts we have installed or commissioned.

Our installation team operate nationwide and have extensive experience across a number of sectors including transport, healthcare, mental healthcare, custodial and retail.

Servicing – Lifetime warranty upgrade

Investing in our annual service package is the best way to protect the longevity and performance of your washroom water controls. With regular maintenance and parts replacement, we ensure that your controls are operating with optimum water efficiency, minimising waste and maximising performance. By maintaining a live service package, you can enjoy the peace of mind that comes with a lifetime warranty for all eligible products. Trust us to keep your washroom water controls in top condition for years to come.

Contact our after-sales team now to discuss your package options: kwcdvstechsupport@kwc.com | +44 (0)1803 529021

6 KWC DVS

Welcome to the world of INFORM

Leading the way in infection prevention

INFORM Control

INFORM Control allows you to understand the behaviour of your water system, remotely implement changes and see the impact in realtime, from anywhere in the world.

With unrivalled wireless, remote control. INFORM Control can remotely monitor, disinfect and verify multiple events including remote wireless control of valves, remote or on-site programming, quantifying valve operations, timed & dynamic hygiene purges, identification of infrequently used outlets, monitor temperatures, thermal disinfections & cold-water isolation checks on TMVs.

With a selection of user-friendly, configurable alarms which can be set to alert when required temperature or usage profiles are not met, thus aiding compliance. All in one user-friendly online platform.





INFORM Monitor

Monitor water temperatures to ensure a greater understanding of your water systems behaviour and be alerted when operating outside the required parameters. This smart digital solution provides detailed, exportable data for current and historical periods. Discover trends and the impact of operational changes or remedial works. Identification of high-performing areas can allow replication and improvement across your water system.

INFORM Monitor's data empowers confident decisions with clear evidence, replacing guesswork and assumptions. With a selection of user-friendly, configurable alarms which can be set to alert when required temperature profiles are not met, thereby aiding compliance. Prioritise areas of greatest need and maximise efficiency. Easy to use online platform packed with features.

INFORM Outlet

INFORM Outlet has been developed to accurately measure the water temperature as close as possible to the point of discharge. INFORM Outlet taps & spouts feature an in-built anti-microbial outlet and intelligent thermistors which connect directly to the INFORM platform. The range includes taps, spouts, shower towers, vanity units & ligature-resistant basins. When combined with the INFORM Monitor device, INFORM Outlet provides the most accurate, remote monitoring solution.





INFORM Custodial

Designed to overcome the specific control challenges of high-security facilities, providing a safer environment for prisoners, patients and staff alike.

INFORM Custodial is a wired networked system that gives the option to control water or when required power, light and water in individual or multiple rooms. Options include the ability to effortlessly oversee individual rooms or exercise centralised control over an entire section, all with just a few clicks.

When used in combination with our industry leading ligature-resistant sanitaryware, we can offer a complete, intelligent solution for the most demanding of environments.

8 KWC DVS

Quality materials

Miranit® and GRP - Robust solid surface materials for all environments

Miranit composite

Miranit® is made of shatter-proof, resin-bonded mineral granite, providing a modern and aesthetically pleasing design in public and semi-public environments. Cast in a single mould without adhesive seams or joints, Miranit® products feature the following important characteristics: high stability, elegant appearance and high durability due to the smooth, pore-free, hygienic and easy-to-maintain gelcoat surface.

Miranit® is a stable compound consisting of approximately 80% natural minerals such as marble, sandstone and quartz sand and about 20% high-quality unsaturated polyester resin. The final product is highly stable in combination with the unsaturated polyester resin, it also has excellent forming characteristics to facilitate easy production into cast moulds.

This makes it possible to create products of almost any shape. Miranit has many advantages compared to traditional ceramic sanitaryware. Sanitary products manufactured under the brand name Miranit® can be classed under the generic term 'cast mineral products'. Compared to other cast products, such as ceramic sanitaryware, Miranit® products have the following advantages:

- Hygienic surface finish
- Resistant to temperatures up to 80°C
- Smooth, pore-free and high-gloss gelcoat surface
- Cast in a single mould without any seams or joints
- Impact resistance and shatter-proof
- A fracture-resistant compound made of natural minerals
- The small radii of surface edges provide a modern design
- Customisable and bespoke options available
- A max. length of 3.6m for bespoke washbasins
- Bespoke washbasins can be cut to length on-site
- Choice of colours and integrated accessories
- Choice of finishes high-gloss or solid matt



Miranit contains 80% natural minerals such as marble, sandstone and quartz sand and approximately 20% high-quality unsaturated polyester resin.









Glass-reinforced polyester - MOJ approved for the most demanding of environments

Our glass-reinforced polyester (GRP) is a high-impact and corrosion-resistant composite material. Our expertise in working with GRP in the Mental Health and Custodial sectors spans many decades. Our expert UK-based team is able to produce safe, ligature-resistant products that best meet the needs of the client and associated regulatory bodies in these fields. Our products have been tried and tested by the NHS, MOJ, and MOD in the toughest of environments.

Although lightweight and easy to mount on existing structures, GRP is also highly robust. The production technique used to manufacture GRP is similar to that used to produce ballistic armour. Our GRP products are finished with a thick white gel coat, which makes them highly durable and provides a modern finish. GRP is also fire retardant, making it ideal for high-security or correctional facilities.

GRP is well suited when designing load-bearing products such as sanitaryware because its high-strength properties can fulfil the requirements for this application. GRP also allows for less material to be used than other structural materials. These properties make GRP ideal for high-security environments, ensuring ligature resistance and long-lasting product life.

Our GRP products have been meticulously crafted for the most stringent, high-security environments. Designed with an unwavering focus on safety, they stand as a testament to our commitment to providing safety within mental health and high-security environments.

Quality materials

Quality materials

Stainless steel - a hygienic, durable and low maintenance solution

Stainless steel

Washroom products crafted from high-quality stainless steel are the ideal choice for durability, hygiene, and ease of maintenance. Designed to inhibit vandalism and withstand heavy use, stainless steel fixtures are exceptionally easy to clean, helping building operators keep service and maintenance costs low.

With natural resistance to moisture, most acids, and extreme temperatures, stainless steel stands out for its strength and hygienic properties - qualities that make it especially suited for demanding environments like hospitals and food processing plants. The smooth, pore-free surface allows dirt and oils to be easily washed away without the need for harsh cleaning chemicals, making routine maintenance simple and environmentally friendly.

At its core, stainless steel is a low-carbon steel containing at least 10.5% chromium and no more than 1.2% carbon. This unique composition creates a self-regenerating layer that shields the material from corrosion, ensuring long-lasting performance superior to that of unalloyed steel. Chromium is the key to stainless steel's rust-resistant properties, allowing it to age gracefully without deteriorating. KWC uses steel with a higher chromium content and added nickel alloy in its sanitary products, further boosting resistance to corrosion and ensuring durability.

For washrooms that endure daily wear and demand high standards of hygiene, stainless steel is the ultimate choice.











Stainless steel surface overview

The stainless steel used in our products, Material Number 1.4301 (AISI 304), adheres to DIN EN 10088 standards, ensuring top quality and durability. With a composition of 18% chromium and 10% nickel, AISI 304 stainless steel offers outstanding corrosion resistance, strength, and longevity, making it ideal for high-use environments.

Beyond its durability, stainless steel is also 100% recyclable, contributing to sustainable manufacturing and reducing environmental impact.

Quality materials

Washroom sanitaryware

Ceramics - The SanCeram collection

Looking for the perfect ceramic sanitaryware to complement your KWC DVS automatic washroom products? Look no further than the SanCeram collection, which includes WC pans, urinals, and basins.

Made from high-quality vitreous china that meets BS 3402 standards, these ceramics feature an integral glaze that resists water absorption, burning, stains, scratching, and even acid or alkali attacks. By pairing SanCeram ceramics with KWC DVS products, you can enjoy a complete washroom solution that's both easy and professional.

The SanCeram Promise

Quality Guarantee

We promise to bring our customers the very best products in the market place. That's why we are confident to offer a 25-year warranty on all our ceramics.

Extensive Product Range

Our breadth of range is extraordinary. Whatever the project, whatever the space, we have a product that fits perfectly.

Unrivalled Support

Our team of experts are on hand to help you every step of the way. From choosing the right product to technical and installation queries, we are only a call or email away.

Surprisingly Affordable

We don't believe in nasty surprises. With SanCeram you have our word that quality and style won't cost you a fortune.

Environmentally Friendly

We are dedicated to preserving our planet. The SanCeram range is manufactured using eco-riendly methods and our water-saving products will help toward earning BREEAM credits.



Cost effective Savings of up to 40%



25 Year Warranty Our ceramics come with a 25 year warranty



Approved & Certified SanCeram contains HBN, DDA, WRAS approved and LABC certified products



Contemporary Styling Inspired modern designs without compromising on quality



Specification Support
We are on hand to offer
support through our free
NBS writing service



Technical support

Dedicated technical team
to offer support and advice
throughout the project



Speedy delivery Fast and efficient delivery, stocked items delivered within 48 hours



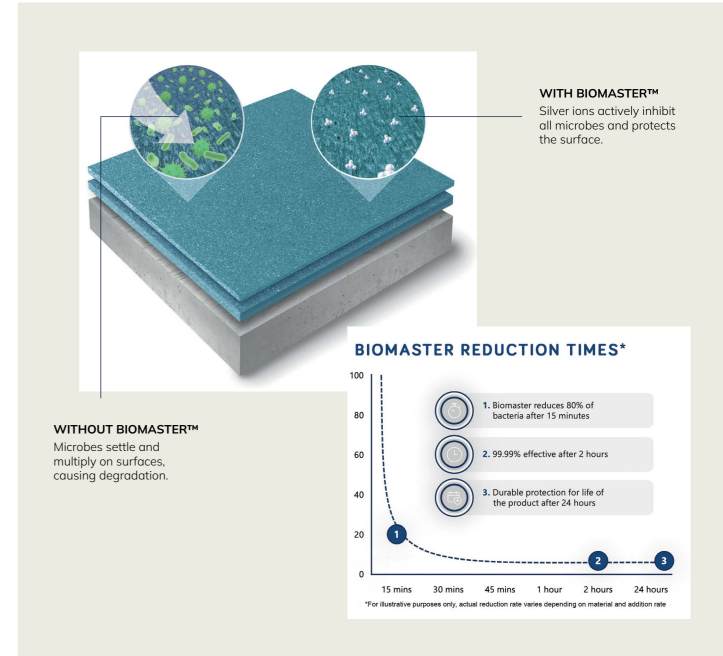
Biomaster

Antimicrobial properties for ultimate hygiene

BioMaster pioneered the use of anti-microbial additives and remains the recognised leader and most trusted supplier of anti-microbial technology for polymers, textiles, paints and coatings.

We have a range of products manufactured using BioMaster, such as Multi-Spouts, anti-microbial valves, station kits and more, providing ultimate hygiene in public or semi-public environments. Our INFORM Outlet water temperature monitoring tap features an anti-microbial outlet made with BioMaster and can be operated using our BioMaster anti-microbial valves.





How effective is BioMaster?

Very. Polygiene BioMaster™ is proven to inhibit the growth of microbes by up to 99.99%.

Is BioMaster safe?

Yes. It is based on silver ion technology, recognised for centuries with no harmful effects. Polygiene is used in medical, food and water applications.

What's the difference between anti-microbial and antibacterial?

An anti-microbial inhibits the growth of or destroys harmful microorganisms such as bacteria, fungi and moulds. An antibacterial specifically prevents the growth of bacteria.

Has BioMaster been tested?

Yes, repeatedly. BioMaster is tested to ISO standards. We also undertake ongoing quality control tests and environmental trials.

How long is BioMaster effective?

BioMaster is effective for the intended lifetime of the product it's added to. It is built-in and doesn't wear off or leach out.

Does BioMaster affect a product in any way?

No. You can't see, smell or even taste BioMaster.

Can a BioMaster-treated polymer be recycled?

Yes. It can be recycled effectively without any complications.

Quality materials

Quality materials

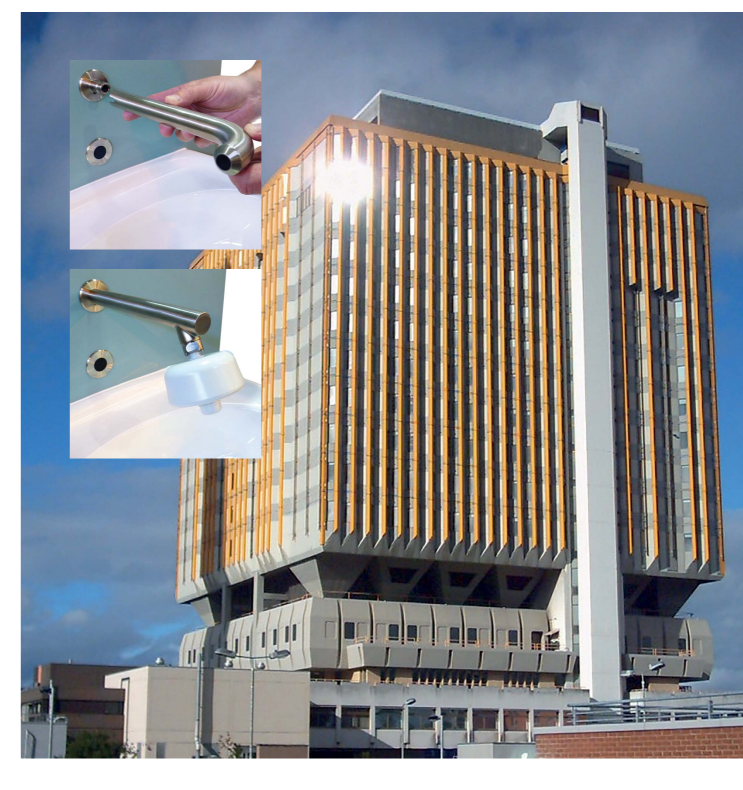
KWC DVS

Project references

Revolutionising Water Management at Great Ormond Street Hospital

The world's leading children's hospital, Great Ormond Street, has undertaken a monumental transformation, and at the heart of this redevelopment stood the need for an advanced water management solution. KWC DVS were on hand to provide support for this flagship project. Our intelligent water management system is helping significantly improve both hygiene and water efficiency through convenient central monitoring and control.





Belfast City Hospital, Northern Ireland

The Belfast City Hospital located in Northern Ireland, is a 900-bed modern University Teaching Hospital providing local acute services and key regional specialities. Designed to the highest building and infection control standards. Medi-10 autoclavable spouts have been installed to provide the ability to carry out and monitor hygiene purges.

The autoclavable design of the Medi-10 spout provides the on-site team with the ability to easily disinfect the outlets away from the ward whilst minimising downtime. The Medi-10 range also includes the functionality to attach point of use filters as required.

Coupled with our intelligent water management system, the Trust can control valves, monitor temperatures, see valve counts, set timed hygiene purges and identify infrequently used outlets etc. All events are monitored, verified and form part of the extensive range of management information available.

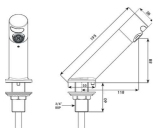
Project references



No wet testing in compliance with NHS Estates Technical Bulletin (NETB) No.2024/3

316 Stainless steel taps built to last





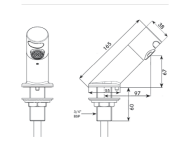
AQUARIUS A45 TAP SPOUT - BRUSHED

Aquarius deck mounted A45 tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 118mm

AT03-011	With PEX hose (15mm)	
AT03-012	With copper tails (10mm)	
Mandatory A	ccessories:	
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Complimentary Accessories:		
SD01-012	A45 soap dispenser	
AT00-133	Unrestricted ABS antimicrobial flow straightener	





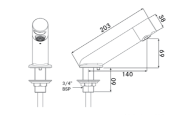
AQUARIUS A45 DOC M TAP SPOUT - BRUSHED

Aquarius deck mounted A45 Doc M tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 97mm

AT03-021	With PEX hose (15mm)
AT03-022	With copper tails (10mm)
Mandatory	Υ
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-012	A45 soap dispenser
AT00-133	Unrestricted ABS antimicrobial flow straightener





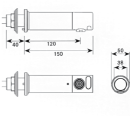
AQUARIUS A32 TAP SPOUT - BRUSHED

Aquarius deck mounted A32 tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Snout projection: 140mm

Spout projec	1011. 14011111
AT03-001	With PEX hose (15mm)
AT03-002	With copper tails (10mm)
Mandatory A	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-012	A45 soap dispenser
AT00-133	Unrestricted ABS antimicrobial flow straightener



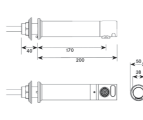


AQUARIUS TAP 150MM - BRUSHED

Aquarius 150mm wall-mounted tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function. Spout projection: 120mm

AT02-001	With PEX hose (15mm)	
AT02-002	With copper tails (10mm)	
AT02-003	Stainless tail (10mm)	
Mandatory Accessories:		
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Complimentary Accessories:		
SD01-005	Wall-mounted soap dispenser	
AT00-133	Unrestricted ABS antimicrobial flow straightener	





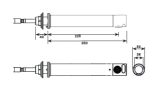
AQUARIUS TAP 200MM - BRUSHED

Aquarius 200mm wall-mounted tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 170mm

AT02-011	With PEX hose (15mm)
AT02-012	With copper tails (10mm)
AT02-013	Stainless tail (10mm)
Mandatory A	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-005	Wall-mounted soap dispenser
AT00-133	Unrestricted ABS antimicrobial flow straightener





AQUARIUS TAP 250MM - BRUSHED

Aquarius 250mm wall-mounted tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 220mm

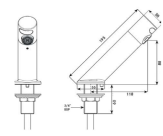
AT02-021	With PEX hose (15mm)	
AT02-023	With copper tails (10mm)	
AT02-024	Stainless tail (10mm)	
Mandatory /	Accessories:	
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Compliment	Complimentary Accessories:	
SD01-005	Wall-mounted soap dispenser	
AT00-133	Unrestricted ABS antimicrobial flow straightener	

Taps and spouts

Polished 316 Stainless steel taps

No wet testing in compliance with NHS Estates Technical Bulletin (NETB) No.2024/3





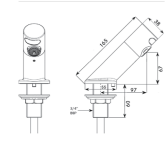
AQUARIUS A45 TAP SPOUT - POLISHED

Aquarius deck mounted A45 tap manufactured in 316 stainless steel with a polished finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 118mm

AT03-013	With PEX hose (15mm)
AT03-014	With copper tails (10mm)
Mandatory /	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-013	A45 soap dispenser
AT00-133	Unrestricted ABS antimicrobial flow straightener



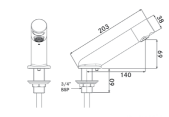


AQUARIUS A45 DOC M TAP SPOUT - POLISHED

Aquarius deck mounted A45 Doc M tap manufactured in 316 stainless steel with a polished finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

AT03-023	With PEX hose (15mm)	
AT03-024	With copper tails (10mm)	
Mandatory A	Accessories:	
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Compliment	Complimentary Accessories:	
SD01-013	A45 soap dispenser	
AT00-133	Unrestricted ABS antimicrobial flow straightener	





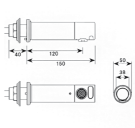
AQUARIUS A32 TAP SPOUT - POLISHED

Aquarius deck mounted A32 tap manufactured in 316 stainless steel with a polished finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 140mm

Spout projec	tion. 140mm
AT03-003	With PEX hose (15mm)
AT03-004	With copper tails (10mm)
Mandatory /	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-013	A45 soap dispenser
AT00-133	Unrestricted ABS antimicrobial flow straightener





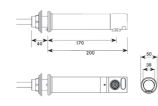
AQUARIUS TAP 150MM - POLISHED

Aquarius 150mm wall-mounted tap manufactured in 316 stainless steel with a polished finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 120mm

AT02-005	With PEX hose (15mm)	
AT02-006	With copper tails (10mm)	
Mandatory A	ccessories:	
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Complimentary Accessories:		
SD01-001	Wall-mounted soap dispenser	
AT00-133	Unrestricted ABS antimicrobial flow straightener	



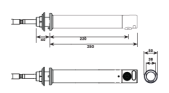


AQUARIUS TAP 200MM - POLISHED

Aquarius 200mm wall-mounted tap manufactured in 316 stainless steel with a polished finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

AT02-015	With PEX hose (15mm)
AT02-016	With copper tails (10mm)
Mandatory A	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-001	Wall-mounted soap dispenser
AT00-133	Unrestricted ABS antimicrobial flow straightener





AQUARIUS TAP 250MM - POLISHED

Aquarius 250mm wall-mounted tap manufactured in 316 stainless steel with a polished finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 220mm

AT02-025	With PEX hose (15mm)
AT02-026	With copper tails (10mm)
Mandatory A	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-001	Wall-mounted soap dispenser
AT00-133	Unrestricted ABS antimicrobial flow straightener

Taps and spouts

Taps and spouts





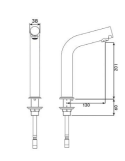
CLASSIC TOUCH-FREE TAP

Classic touch-free tap manufactured in brass with a chromed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/ wave-off function, anti-vandal and lock out functions and a

Spout projection: 145mm

AT01-001	With PEX hose (15mm)
AT01-002	With copper tails (10mm)
AT01-003	With stainless tails (10mm)
Mandatory /	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-002	Swan neck soap dispenser





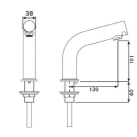
AQUARIUS HIGH NECK TAP

Aquarius high neck tap manufactured from 316 stainless steel with a brushed or polished finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 130mm

AT03-041	Brushed with PEX hose (15mm)
AT03-043	Polished with PEX hose (15mm)
Mandatory A	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-008	Pillar soap dispenser (Nickel brushed)
AT00-133	Unrestricted ABS antimicrobial flow straightener





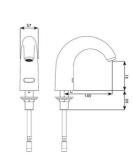
AQUARIUS SHORT NECK TAP

Aquarius short neck tap manufactured from 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function.

Spout projection: 130mm

AT03-031	Brushed with PEX hose (15mm)
AT03-032	Brushed with copper tails (10mm)
AT03-034	Polished with PEX hose (15mm)
Mandatory /	Accessories:
AT00-221	Single station anti-microbial mains kit
AC17-047	TMV3
Compliment	ary Accessories:
SD01-008	Pillar soap dispenser (Nickel brushed)
AT00-133	Unrestricted ABS antimicrobial flow straightener





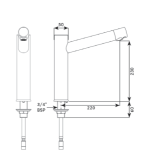
CLASSIC SWAN TOUCH-FREE TAP

Classic Swan touch-free tap manufactured in brass with a chromed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a

Spout projection: 145mm

AT01-011	With PEX hose (15mm)	
AT01-012	With copper tails (10mm)	
AT01-013	With stainless tails (10mm)	
Mandatory Accessories:		
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Complimentary Accessories:		
SD01-002	Swan neck soap dispenser	



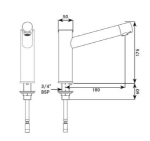


AQUARIUS TALL PILLAR TAP

Aquarius tall pillar tap manufactured in brass with a chromed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/ wave-off function, anti-vandal and lock out functions and a chlorination function. Single mixed feed connection by With PEX lined hose (15mm connection). Spout projection: 220mm

AT03-061	Tall pillar tap	
Mandatory A	ccessories:	
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Complimentary Accessories:		
SD01-003	Pillar soap dispenser (chrome)	
SW00-066	Rectangular Langley countertop basin	
SW00-067	Circular Langley countertop basin	
AT00-133	Unrestricted ABS antimicrobial flow straightener	





AQUARIUS SHORT PILLAR TAP

Aquarius short pillar tap manufactured in brass with a chromed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/ wave-off function, anti-vandal and lock out functions and a chlorination function. Single mixed feed connection with PEX lined hose (15mm connection).

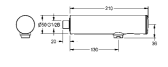
AT03-051	Short pillar tap	
Mandatory A	Accessories:	
AT00-221	Single station anti-microbial mains kit	
AC17-047	TMV3	
Complimentary Accessories:		
SD01-003	Pillar soap dispenser (chrome)	
SW00-066	Rectangular Langley countertop basin	
SW00-067	Circular Langley countertop basin	
AT00-133	Unrestricted ABS antimicrobial flow straightener	

Taps and spouts Taps and spouts

Taps and spouts

No wet testing in compliance with NHS Estates Technical Bulletin (NETB) No.2024/3





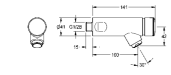
F3E BIB TAP

F3E bib tap DN 15 wall-mounted & sensor operated. For connection to pre-mixed hot or cold water. Control electronics, solenoid valve cartridge, 6V lithium battery (CR-P2) all housed in the high-polished chromium-plated brass tap body. Hygiene flushing 24 hours after last activation, safety cut-out and saving of statistical data. Flow rate at 3 bar: 6.0 l/min.

Dimensions: 50 x 50 x 210mm

F3EV1004	F3E bib tap
Mandatory Accessories:	
AC17-047	TMV3
Complimentary Accessori	es:
SD01-001	Wall-mounted soap dispenser (chrome)





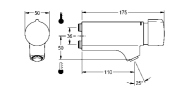
F3S SELF-CLOSING BIB TAP

F3S self-closing bib tap DN 15 for wall mounting for sanitary facilities. Self-closing cartridge, hydraulically controlled, piston-f ree design, self-closing, stepless adjustment of flow duration. For connection to pre-mixed hot water or cold water. Casing, high-polished chromium-plated brass.

Flow rate at 3 bar: 3.0 l/min. Spout projection: 100mm

F3SV1102	F3S self-closing bib tap
Mandatory Accessories:	
AC17-047	TMV3
Complimentary Accessori	es:
SD110	Wall-mounted soap dispenser





SELF-CLOSING SINGLE-MIXER FOR FITTING UNIT OR WALL

F5S-Mix Self-closing single-mixer DN 15 with angled outlet for installation on fitting units or separate wall flanges, for sanitary facilities. FRAMIC self-closing mixing cartridge, hydraulically controlled, low-maintenance and stagnation-free, with ceramic disc technology, automatic closing, flow pressure independent due to medium-independent design. Continuously adjustable flow duration. With adjustable, turn-proof temperature stop. For connection to hot and cold water. All-metal construction, high-polished chrome-plated brass. Anti-theft aerator, SLIM design, with integrated flow regulator 5.0 l/min. Connections positioned above one another with backflow preventers.

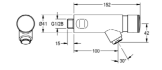
F5SM1011	F5S self-closing bib tap
Mandatory Accessories:	
ACXM1002	Wall flange
ACXM1003	Single clamping bridge OR
ACXM1004	Double clamping bridge
Complimentary Accessorie	es:
ACXX1002	5.0 I/min aerator, angle-adjustable
ASXX1008	3.0 l/min. aerator



Self-closing and anti-block outlets

No wet testing in compliance with NHS Estates Technical Bulletin (NETB) No.2024/3



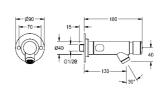


F3S SELF-CLOSING BIB TAP

F3S self-closing DN 15 bib tap for sanitary facilities. Self-closing cartridge, hydraulically controlled, self-closing, adjustable flow duration. With anti-blocking system 2 (ABS2) for safety switch-off when permanently active. For connection to pre-mixed hot water or cold water. High-polished, chrome-plated brass housing. Aerator with an integrated flow rate controller 3.0 l/min.

F3SV1005	F3S Bib tap
Mandatory A	Accessories:
AC17-047	TMV3
Complimento	ary Accessories:
SD01-001	Wall-mounted soap dispenser (chrome)



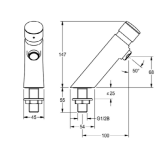


F3S SELF-CLOSING BIB TAP WITH ANTI-BLOCK

F3S self-closing bib tap DN 15 with anti-twist protection for sanitary facilities. Especially suitable for facilities at risk of vandalism. Self-closing cartridge, hydraulically controlled, self-closing, adjustable flow duration and anti-blocking system 2 (ABS2) for safety switch-off in case of continuous operation. For connection to pre-mixed hot water or cold water. Rosette diameter 90 mm for visible front mounting, with anti-twist protection for bib tap and mounting material. All-metal construction, polished, chromium-plated brass. Anti-theft aerator with integrated flow regulator 6.0 l/min.

F3SV1011	F3S Self-closing bib tap with anti-block
Compliment	ary accessories:
SD300	Heavy duty wall-mounted soap dispenser



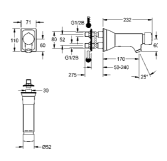


F3S SELF-CLOSING PILLAR TAP WITH ANTI-BLOCK

F3S self-closing DN 15 pillar tap for sanitary facilities. Self-closing cartridge, hydraulically controlled, self-closing, stepless adjustment of flow duration. With anti-blocking system 2 (ABS2) for safety switch-off when permanently active. For connection to pre-mixed hot water or cold water. High-polished, chrome-plated brass housing. Aerator with an integrated flow rate controller 3.0 l/min.

anintegrate	a now rate controller 3.0 //min.	
F3SV1004	F3S self-closing pillar tap with anti-block	
Mandatory	Accessories:	
AC17-047	TMV3	
Compliment	tary Accessories:	
SD110	Wall-mounted soap dispenser	



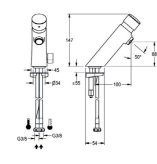


SELF-CLOSING WALL-MOUNTED MIXER FOR REAR PANEL MOUNTING

F5S-Mix is a self-closing wall-mounted mixer with angled outlet, ideal for high-risk vandalism areas. It features FRAMIC self-closing mixer cartridge, ceramic disc technology, flow pressure-independent design, and adjustable temperature stop. It is made of polished, chromiumplated brass and comes with an anti-theft aerator with an integrated flow regulator. It can be connected to hot and cold water and is suitable for wall thicknesses from 50 to 240 mm.

F5SM1012	Self-closing wall-mounted mixer
Complimento	ıry accessories:
SD300	Heavy duty wall-mounted soap dispenser



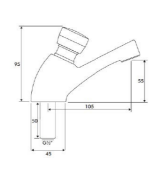


F3S-MIX SELF-CLOSING PILLAR TAP WITH ANTI-BLOCK

F3S-Mix self-closing DN 15 pillar mixer for sanitary facilities. Selfclosing cartridge, hydraulically controlled, self-closing, stepless adjustment of flow duration. With anti-blocking system 2 (ABS2) for safety switch-off when permanently active. For connection to hot and cold water via hoses with integrated non-return valves and strainers. Temperature lever with an adjustable turn-proof temperature stop. High-polished, chrome-plated brass housing. Aerator with an integrated flow rate controller 3.0 l/min.

F3SM1008	F3S Mix self-closing pillar mixer with anti-block	
Complimento	ary Accessories:	
AC00-030	Soap dispenser - stainless steel	
AC17-047	TMV3	
•		





NON CONCUSSIVE TAP

The basin mounted push tap is designed for use with our range of thermostatic mixing valves. With a simple, non-concussive operation and water saving technology, this tap is ideal for use in areas such as leisure and commercial washrooms. The simple operation of the push tap enables users with limited mobility to use the facility. Supplied with red and blue indicator options.

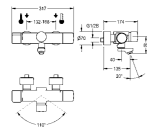
	·	
MT00-030	Non cocussive tap (single)	
Complimentary Accessories:		
AC17-047	TMV3	

Taps and spouts

C-Module: Bluetooth Connected

No wet testing in compliance with NHS Estates Technical Bulletin (NETB) No.2024/3





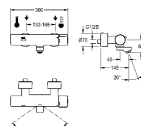
SELF-CLOSING THERMOSTATIC WALL-MOUNTED MIXER

F5S-Therm self-closing thermostat wall mixer DN 15 for wall mounting with lockable swivelling spout, for sanitary facilities. Hydraulically controlled, connects to hot water and cold water. With a pre-assembled hygiene unit including sensor with control electronics and 6 V lithium battery (CR-P2) for automatic hygiene flushing and storage of statistical data. FRAMIC self-closing cartridge, hydraulically controlled, low-maintenance and stagnation-free, with ceramic disc technology, self-closing, flow pressure-independent due to medium-separated design.

Stepless adjustment of flow duration. Thermostat with metal handle with adjustable and turn-proof temperature stop, with option for performance of manual thermal disinfection. Scald-protected, safetouch housing, all-metal construction, high-polished chromium-plated brass. Laminar jet controller with integrated flow regulator 6.0 l/min. With adjustable and lockable connections with backflow preventer and strainers, completely covered with depth-adjustable screw rosettes. Projection 255 mm. Activated hygiene flushing, fixed interval of 24 hours. With option for parameterization and communication via optional, bidirectional remote control.

F5ST1004	135mm spout projection	
F5ST1005	195mm spout projection	
F5ST1006	255mm spout projection	
Complimentary Accessories:		
ACEX9005	Bidirectional remote	
ACEX9004	Two button remote	





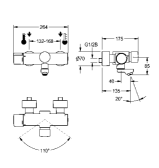
ELECTRONIC THERMOSTATIC WALL-MOUNTED MIXER WITH BATTERY OPERATION

F5E-Therm thermostatic mixer DN 15 for wall mounting with lockable swivelling outlet, for sanitary facilities. Opto-electronic control, activation on hand reflection. Thermostat with metal handle with adjustable, turn-proof temperature stop With the option of manual thermal disinfection. For connection to hot and cold water. Control electronics, solenoid valve cartridge, 6 V lithium battery (CR-P2) and sensor in all-metal housing, polished chromium-plated brass.

Laminar jet controller with integrated flow rate controller 6.0 l/min. With adjustable and lockable connections with backflow preventers and strainers, fully covered by depth-adjustable screw rosettes. 145 mm projection. Activated water hygiene flushing 24 hours after last activation, safety switch-off for continuous reflection and saving of statistical data. With facility for parameterisation and communication via optional bidirectional remote control or C-module unit with the necessary app.

F5ET1101	155mm spout projection	
F5ET1102	215mm spout projection	
F5ET1103	275mm spout projection	
Mandatory accessories:		
ACET9003	C-module unit	





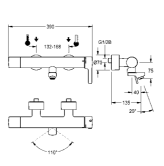
SELF-CLOSING THERMOSTATIC WALL-MOUNTED

F5S-Therm self-closing thermostat wall mixer DN 15 for wall mounting with lockable swivelling spout, for sanitary facilities. Hydraulically controlled, connects to hot water and cold water. With a pre-assembled hygiene unit including sensor with control electronics and 6 V lithium battery (CR-P2) for automatic hygiene flushing and storage of statistical data. FRAMIC self-closing cartridge, hydraulically controlled, low-maintenance and stagnation-free, with ceramic disc technology, self-closing, flow pressure-independent due to medium-separated design.

Stepless adjustment of flow duration. Thermostat with metal handle with adjustable and turn-proof temperature stop, with option for performance of manual thermal disinfection. Scald-protected, safetouch housing, all-metal construction, high-polished chromium-plated brass. Laminar jet controller with integrated flow regulator 6.0 l/min. With adjustable and lockable connections with backflow preventer and strainers, completely covered with depth-adjustable screw rosettes. Projection 255 mm. Activated hygiene flushing, fixed interval of 24 hours. With option for parameterization and communication via optional, bidirectional remote control.

F5ST1101	135mm spout projection		
F5ST1102	195mm spout projection		
F5ST1103	255mm spout projection		
Mandatory Accessories:			
ACST9002	Hygiene unit		





ELECTRONIC THERMOSTATIC WALL-MOUNTED MIXER WITH BATTERY OPERATION

F5E-Therm thermostatic mixer DN 15 for wall mounting with lockable swivelling outlet, for sanitary facilities. Opto-electronic control, activation on hand reflection. Thermostat with metal handle with adjustable, turn-proof temperature stop With the option of manual thermal disinfection. For connection to hot and cold water. Control electronics, solenoid valve cartridge, 6 V lithium battery (CR-P2) and sensor in all-metal housing, polished chromium-plated brass.

Laminar jet controller with integrated flow rate controller 6.0 l/min. With adjustable and lockable connections with backflow preventers and strainers, fully covered by depth-adjustable screw rosettes. 145 mm projection. Activated water hygiene flushing 24 hours after last activation, safety switch-off for continuous reflection and saving of statistical data. With facility for parameterisation and communication via optional bidirectional remote control or C-module unit with the necessary app.

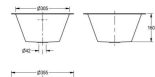
F5LT1112	40mm spout projection		
F5LT1113	100mm spout projection		
F5LT1114	160mm spout projection		

Taps and spouts



Stainless steel washbasins







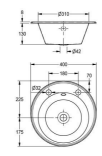
ROUND 305MM RIMMED EDGE INSET WASHBASIN

Round 305mm diameter rimmed edge wash basin. Manufactured from durable 1.2mm thick grade 1.4301 (304) stainless steel, it is built to last and provides a modern, minimalist aesthetic. The basin is prepared for a 32mm waste outlet and overflow for efficient drainage.

With no tap holes, this wash basin allows for flexible tap installation, either through the worktop or wall-mounted. It is supplied with fixing adhesive for easy installation. Please note, the waste kit is sold separately. Dimensions: $355 \times 160 \times 355 \text{mm}$

D20140N	Inset wash basin	
Mandatory	accessories:	
F2117	32mm waste, plug, chain and overflow	
Compliment	ary accessories:	
F6005	Overflow stopper	





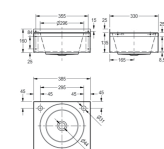
310MM INSET WASHBASIN WITH TAP LANDING

The 310mm diameter inset wash basin is designed for mounting from either the top or underneath. Crafted from durable 1.2mm thick grade 1.4301 (304) stainless steel, with a satin finish. The basin is prepared for a 32mm waste outlet and includes an overflow hole. It features two tap holes on the rear ledge behind the bowl, making it suitable for basin taps only (deck mixers cannot be fitted). Supplied with fixing clips for easy insetting into worktops. Please note, the waste kit is sold separately.

Bowl Dimensions: 310 dia. x 160mm depth Dimensions: 400 x 138 x 400mm

Inset wash basin	
W	
Lever basin taps	





MODEL B 290MM WALL-MOUNTED WASHBASIN WITH APRON

The Model B 290mm diameter wall-mounted washbasin is crafted from 0.9mm thick grade 1.4301 (304) stainless steel with a high-polish finish for a sleek, durable look. Designed with a 32mm waste outlet and an integrated overflow, this basin is both practical and stylish.

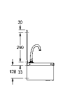
It features two rear tap holes for convenient tap installation and is securely mounted using fixing holes in both the rear upstand and apron fixing brackets. Please note, screws and plugs are not included.

Dimensions: $340 \times 185 \times 345 mm$

D20162N	Wash basin
Mandatory (accessories:
F1329N	Lever basin taps
F1080N	Crosshead basin taps







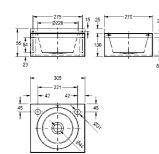
ANIMA KNEE OPERATED WASHBASIN

Knee-operated washbasin, manufactured from 0.9mm thick stainless steel with a satin polish finish, ensuring both durability and a clean, professional appearance. The basin is designed with a water spout positioned in the rear right-hand corner and includes a 32mm waste outlet. The washbasin comes complete with a pre-mixing valve and the pipework linking the water spout to the knee-operated front panel for easy installation. It is wall-mounted using a top joggle strip under the upstand return, with screw fixing through the integral rear brackets. Please note, screws and plugs are not supplied.

ANMX212N	338 x 535 x 343mm	OR
ANMX216	305 x 501 x 268mm	-

Image and drawing illustrates ANMX216 version





MODEL A 240MM WALL-MOUNTED WASHBASIN WITH APRON

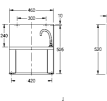
The Model A 240mm diameter wall-mounted washbasin is made from 0.9mm thick grade 1.4301 (304) stainless steel, featuring a high-polish finish for a sleek and durable appearance. The basin is prepared for a 32mm waste outlet and includes two tap holes in the rear ledge, but does not have an overflow.

It is securely mounted using the fixing holes in both the rear upstand and the rear apron fixing brackets for added stability. Please note, screws and plugs are not included.

Dimensions: 290 x 157 x 290mm

Mandatory acces	ssories:
F1329N Le	ever basin taps
F1080N Cr	rosshead basin taps







ANIMA KNEE OPERATED WASHBASIN

Knee-operated washbasin manufactured from high-quality stainless steel with a satin polish finish, offering both durability and a sleek, professional look. Constructed with a material thickness of 0.9mm, it is built to withstand frequent use. The basin is supplied complete with a water spout positioned in the rear right-hand corner and a 32mm waste outlet. Additionally, the pre-mixing valve and pipework linking the water spout to the knee-operated front panel are included.

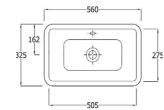
For installation, the washbasin is wall-mounted using a top joggle strip under the upstand return and secured with screw fixings through the integral rear brackets. Please note that screws and plugs are not supplied

ANMX206 420 x 520 x 380mm

Washbasins

Ceramic washbasins





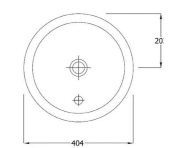
MARDEN 560MM UNDERMOUUNT BASIN

Marden 560mm under mounted basin manufactured from Vitreous china with an alpine white finish. The basin rim is glazed, allowing this basin to be installed as an inset countertop basin. Requires external overflow adaptor.

Doc M, HBN & HTM Compliant Dimensions: 560 x 275 x 135mm

SW00-093	Marden undermount basin
Mandatory a	ccessories:
SW00-044	1 1/4" Plastic bottle trap
SW00-049	1 1/4" Strainer waste - unslotted OR
SW00-050	1 1/4" Press top waste - unslotted
Complimento	ıry accessories:
AT03-021	Aquarius 45° spout with With PEX hose





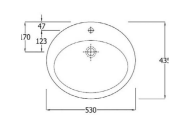
LANGLEY 400MM UNDERMOUNT BASIN

Langley 400mm under counter basin. Manufactured from Vitreous china with an alpine white finish. The basin rim is glazed allowing the basin to also be installed as an inset countertop basin. Requires an external overflow adaptor

Doc M, HBN & HTM Compliant Dimensions: 404 x 404 x 195mm

SW00-092	Langley undermount basin
Mandatory a	ccessories:
SW00-044	1 1/4" Plastic bottle trap
SW00-049	1 1/4" Strainer waste - unslotted OR
SW00-050	1 1/4" Press top waste - unslotted
Complimento	ary accessories:
AT03-021	Aquarius 45° spout with With PEX hoses





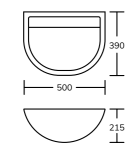
CHARTHAM 530 INSET BASIN

Chartham 530mm countertop basin with central tap hole is the ideal addititon to any modern wsahroom. Manufactured from Vitreous china with an alpine white finish. Complete with centre tap hole and waste.

Doc M, HBN & HTM Compliant Dimensions: 530 x 435 x 225mm

SW00-114	Chartham inset basin	
Mandatory ac	cessories:	
SW00-044	1 1/4" Plastic bottle trap	
SW00-049	1 1/4" Strainer waste - unslotted	
Complimentar	y accessories:	
AT03-021	Aquarius 45° spout with With PEX hoses	





WALL HUNG CLINICAL BASIN 500MM

Clinical wall hung basin, manufactured from Vitreous china with an alpine white finish. Designed without tap holes and overflow. Back outlet for increased infection prevention.

HBN & HTM COMPLIANT Dimensions: 500 X 215 X 390mm

SW00-042	Clinical basin
SW00-045	Clinical basin right-hand tap hole
Mandatory a	ccessories:
SW00-044	1 1/4" Plastic bottle trap
SW00-043	Hangers and waste adaptor

INFORM



KWC DVS INFORM Outlets, crafted from highgrade 316 stainless steel, are designed for maximum durability and hygiene. Featuring antimicrobial properties and cutting-edge technology, they precisely monitor water temperatures at the point of discharge, ensuring real-time accuracy and enhanced safety.

Revolutionise your water management with INFORM—where safety, compliance, and efficiency come first.

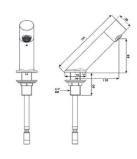
Learn more today! kwcdvsinform.gb@kwc.com



Clinical outlet solutions







INFORM CLINICAL OUTLET

INFORM clinical outlet manufactured in 316 stainless steel with a brushed finish. The spout design features an anti-microbial outlet and in-built intelligent thermistor which connects to our INFORM water temperature monitoring device or CMVL8 hygiene flushing unit. Remotely monitor temperatures, control the outlet, thermal purges and fail safe checks all verified. 5 litres per minute integrated flow control. (other flow rates available).

IC03-052	INFORM Outlet A45 - for wall-mounted sensor	
Mandatory a	ccesories:	
IC07-006	INFORM 6 channel control box	
IC07-017	INFORM programmable sensor	
AC17-047	TMV3 (Not required with IC07-008)	
Complimento	ary accessories:	
IC07-008	CMVL8 Control, monitor & verify	
SW00-042	Wall hung clinical basin 500mm	
SW00-045	Wall hung clinical basin 500mm Right-hand tap hole	
SW00-043	Hangers & waste adaptor	
SW00-044	1 1/4" Plastic bottle trap	





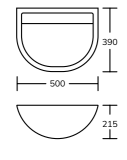


INFORM CLINICAL OUTLET

INFORM clinical outlet manufactured in 316 stainless steel with a brushed finish. The spout design features an anti-microbial outlet and in-built intelligent thermistor which connects to our INFORM water temperature monitoring device or CMVL8 hygiene flushing unit. Remotely monitor temperatures, control the outlet, thermal purges and fail safe checks all verified. 5 litres per minute integrated flow control. (other flow rates available).

IC02-048	INFORM Outlet 190mm - copper tails
IC02-049	INFORM Outlet 240mm - copper tails
Mandatory a	ccesories:
IC07-006	INFORM 6 channel control box
IC07-017	INFORM programmable sensor
AC17-047	TMV3 (Not required with IC07-008)
Complimenta	ry accessories:
IC07-008	CMVL8 Control, monitor & verify
SW00-042	Wall hung clinical basin 500mm
SW00-045	Wall hung clinical basin 500mm Right-hand tap hole
SW00-043	Hangers & waste adaptor
SW00-044	1 1/4" Plastic bottle trap





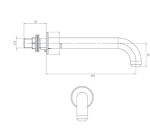
WALL HUNG CLINICAL BASIN 500MM

Clinical wall hung basin, manufactured from Vitreous china with an alpine white finish. Designed without tap holes and overflow. Back outlet for increased infection prevention.

HBN & HTM COMPLIANT Dimensions: 500 X 215 X 390mm

SW00-042	Clinical basin
SW00-045	Clinical basin right-hand tap hole
Mandatory a	ccessories:
SW00-044	1 1/4" Plastic bottle trap
SW00-043	Hangers and waste adaptor



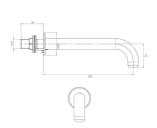


MEDI-10 90° AUTOCLAVABLE SPOUT

Medi-10 Healthcare Spout™ manufactured in 316 stainless steel with a brushed finish. Designed for healthcare environments with a twist and lock wall-mounted spigot mechanism, the spout can easily be removed for servicing for minimal disruption. The spout has been designed to promote and maintain high levels of hygiene with an unrestricted outlet, smooth flow channels and easy to clean shape. The Medi-10 spout can also be autoclaved. Spout projection: 200mm

AT07-101	Medi-10 90° spout - Stainless steel		
Mandatory a	ccessories:		
AC02-017	Programmable sensor		
AT00-221	Single anti-microbial station kit		
AC17-047	TMV3		
Complimento	ary accessories:		
SW00-042	Wall hung clinical basin 500mm		
SW00-043	Hangers & waste adaptor		
SW00-044	1 1/4" Plastic bottle trap		
•			



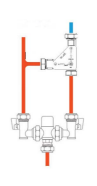


MEDI-10 90° SPOUT FOR POINT OF USE FILTER

Medi-10 Healthcare Spout™ manufactured in 316 stainless steel with a brushed finish. Designed for healthcare environments with a twist and lock wall-mounted spigot mechanism, the spout can easily be removed for servicing for minimal disruption. The spout has been designed to promote and maintain high levels of hygiene with an optional adaptor for point of use filters, smooth flow channels and easy to clean shape. The Medi-10 spout can also be autoclaved. Spout projection: 200mm

AT07-117	Medi-10 90° spout - Stainless steel		
Mandatory a	ccessories:		
AT00-044	Adaptor for filters - Medi-10		
AC02-017	Programmable sensor		
AT00-221	Single anti-microbial station kit		
AC17-047	TMV3		
Complimento	ary accessories:		
SW00-042	Wall hung clinical basin 500mm		
SW00-043	Hangers & waste adaptor		
SW00-044	1 1/4" Plastic bottle trap		





THERMAL DISINFECTION VALVE

The KWC DVS thermal disinfection valve has been designed to aid the prevention biofilm, reducing the risk of water-borne pathogens by allowing thermal disinfection from the TMV through to the outlet (1 x TDV is required per TMV). The valve is suitable for taps, showerheads and other washroom equipment fitted with a TMV.

Features include

Reduces risk of water-borne pathogens, Simple, single-quarter turn operation, Integral non-return valves to prevent backflow, Corrosion-resistant DZR brass body, Suitable for 22mm and 15mm pipework, Compliant with water regulations and by-laws and WRAS approved.

AC17-080	Thermal	Disinfection	Valve

Clinical outlets

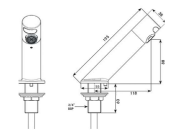


INFORM Outlet

No wet testing in compliance with NHS Estates Technical Bulletin (NETB) No.2024/3

INF@RM





INFORM OUTLET A45 - INTEGRATED SENSOR

INFORM Outlet manufactured in 316 stainless steel with a brushed finish. The spout design features an anti-microbial outlet and in-built intelligent thermistor which connects to our INFORM water temperature monitoring device. Remotely monitor temperatures, control the outlet, thermal purges and fail safe checks, all verified. 5 litres per minute integrated flow control. (other flow rates available). Outlet projection: 118mm.

IC03-012	INFORM Outlet - Integrated sensor	
Mandatory o	iccessories:	
IC10-066	INFORM Monitor Universal kit	
AC17-047	TMV3	
Complimento	ary accessories:	
SW00-045	Wall hung clinical basin 500mm RH tap hole	
SW00-043	Hangers & waste adaptor	
SW00-044	1 1/4" Plastic bottle trap	

INFORM ENABLED





INFORM OUTLET 190MM

INFORM clinical outlet manufactured in 316 stainless steel with a brushed finish. The spout design features an anti-microbial outlet and inbuilt intelligent thermistor which connects to our INFORM water temperature monitoring device or CMVL8 hygiene flushing unit. Remotely monitor temperatures, control the outlet, thermal purges -and fail safe checks, all verified. 5 litres per minute integrated flow control. (other flow rates available). Outlet projection: 170mm.

IC02-048	INFORM Outlet 190mm	
Mandatory a	ccesories:	
IC07-006	INFORM 6 channel control box	
IC07-017	INFORM programmable sensor	
AC17-047	TMV3 (Not required with IC07-008)	
Complimentary accessories:		
IC07-008	CMVL8 Control, monitor & verify	
SW00-042	Wall hung clinical basin 500mm	
SW00-043	Hangers & waste adaptor	
SW00-044	1 1/4" Plastic bottle trap	

INFORM





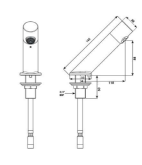
INFORM OUTLET 240MM

INFORM clinical outlet manufactured in 316 stainless steel with a brushed finish. The spout design features an anti-microbial outlet and in-built intelligent thermistor which connects to our INFORM water temperature monitoring device or CMVL8 hygiene flushing unit. Remotely monitor temperatures, control the outlet, thermal purges and fail safe checks, all verified. 5 litres per minute integrated flow control. (other flow rates available). Outlet projection: 220mm.

IC02-049	INFORM Outlet 240mm
Mandatory o	iccesories:
IC07-006	INFORM 6 channel control box
IC07-017	INFORM programmable sensor
AC17-047	TMV3 (Not required with IC07-008)
Complimento	ary accessories:
IC07-008	CMVL8 Control, monitor & verify
SW00-042	Wall hung clinical basin 500mm
SW00-043	Hangers & waste adaptor
SW00-044	1 1/4" Plastic bottle trap







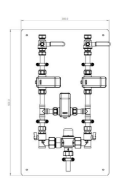
INFORM OUTLET A45 - WALL-MOUNTED SENSOR

INFORM Outlet manufactured in 316 stainless steel with a brushed finish. The spout design features an anti-microbial outlet and in-built intelligent thermistor which connects to our INFORM water temperature monitoring device. Remotely monitor temperatures, control the outlet, thermal purges and fail safe checks, all verified. 5 litres per minute integrated flow control. (other flow rates available). Outlet projection: 118mm.

IC03-052	INFORM Outlet A45 - wall-mounted sensor
Mandatory o	accesories:
IC07-006	INFORM 6 channel control box
IC07-017	INFORM programmable sensor
AC17-047	TMV3 (Not required with IC07-008)
Compliment	ary accessories:
IC07-008	CMVL8 Control, monitor & verify
SW00-045	Wall hung clinical basin 500mm Right-hand tap hole
SW00-043	Hangers & waste adaptor
SW00-044	1 1/4" Plastic bottle trap

INFORM





CMVL8 CONTROL, MONITOR & VERIFY

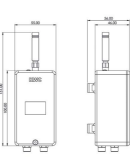
The CMVL8 is designed to work in conjunction with the Inform enabled Multi Channel control boxes. Complete with full bore 15mm compression isolation valves, check valves, anti-microbial solenoid valves, temperature sensors and a separate thermostatic mixing valve ready for easy installation.

CMVL8 allows you to carry out Thermal purges through both the outlet & TMV and cold water isolation tests without the need to remove IPS panels or manually operate valves. CMVL8 will also provide detailed, reports with date & time, temperatures etc. to ensure you have the information you need to effectively manage the safety of your water system.

In addition INFORM can provide verification that hot taps are $\geq 50^{\circ}\text{C}$ (55°C in healthcare premises), and cold taps are below 20°C within the times required by HSG274 Part 2.

Mandatory accesories:		
IC07-006 INFORM 6 channel control box		
IC07-017 INFORM programmable sensor		





INFORM MONITOR UNIVERSAL KIT

INFORM Monitor tracks water system temperatures from anywhere in the world. Analyse trends and pinpoint areas for improvement. Make data-driven decisions to optimise efficiency and prioritise upgrades.

Universal kit suitable for any part of your water system. Kit includes all parts required to monitor temperatures.

Kit includes

- 1 x INFORM Monitor device
- $4\,x$ Intelligent thermistors for 15mm pipework
- 4 x Intelligent thermistors for 22mm pipework
- 4 x Thermistor cables
- 1 x 1st year subscription

IC10-066 INFORM Monitor Universal kit Complimentary accessories:

INFORM Outlets

KWC DVS

INFORM Outlet

KWC DVS INFORM Outlets, crafted from high-grade 316 stainless steel, are designed for maximum durability and hygiene. Featuring antimicrobial properties and cutting-edge technology, they precisely monitor water temperatures at the point of discharge, ensuring real-time accuracy and enhanced safety.

Revolutionise your water management with INFORM - where safety, compliance, and efficiency come first.



Thermal Purge

Our INFORM intelligent outlets are equipped with an advanced Thermal Purge function designed to support infection control and Legionella prevention. This feature enables automated high-temperature flushing through the outlet, effectively killing bacteria and reducing the risk of biofilm build-up within pipework.

Thermal purges can be programmed at set intervals or triggered ondemand, ensuring water systems remain safe—especially during periods of infrequent use. With accurate temperature monitoring and full logging via our INFORM platform, facilities can maintain compliance with HTM and HSG274 guidelines while optimising water safety management.



Built-In Failsafe Function for Enhanced Safety

Our INFORM outlets, when used in conjunction with the CMVL8 control box, are equipped with a robust failsafe mechanism to ensure user safety in high-risk environments. In the event of a cold water supply failure, the system automatically shuts off the hot water flow at the Thermostatic Mixing Valve (TMV), preventing any hot water from reaching the outlet.

This critical feature eliminates the risk of scalding, ensuring that water will not flow from the spout unless safe mixing conditions are met. Designed for environments where safety is paramount—such as secure healthcare, mental health, and custodial facilities—this failsafe protection offers peace of mind and compliance with stringent safety standards.



Integrated Thermistor Technology for Enhanced Safety and Control

Each INFORM outlet is equipped with an integrated thermistor that continuously monitors water temperature in real time. This built-in sensor allows for precise temperature control and rapid response to any fluctuations, helping to maintain safe and consistent water delivery. In secure and sensitive environments such as mental health or custodial settings, this feature plays a vital role in preventing scalding and enhancing overall user safety, while also supporting efficient thermal disinfection and system diagnostics when used with our CMVL8 control hox



Configure your ultimate clinical wash station with INFORM

Choose from INFORM Oulet, INFORM Control and our HBN compliant clinical washbasin for a complete solution.



INFORM Outlet & basin RHT IC03-052 A45 SW00-045 Basin RHT SW00-044 Bottle trap SW00-043 Hangers



INFORM Control
IC07-008 CMVL8
IC07-006 6CH Controller
AC01-001 Programmer



Antibacterial IPS Panel MEDI-10 IPS panel



INFORM Outlet & basin
IC02-048 190mm
SW00-042 Basin
SW00-044 Bottle trap
SW00-043 Hangers



INFORM Control
IC07-008 CMVL8
IC07-006 6CH Controller
AC01-001 Programmer



Antibacterial IPS Panel
MEDI-10 IPS panel



MEDI-10 Outlet & basin
AT07-101 MEDI-10 Outlet
SW00-042 Basin
SW00-044 Bottle trap
SW00-043 Hangers



INFORM Control
IC07-008 CMVL8
IC07-006 6CH Controller
AC01-001 Programmer

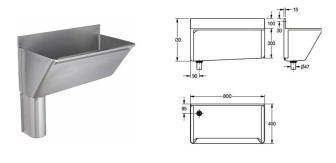


Antibacterial IPS Panel
MEDI-10 IPS panel





Surgeon scrub up troughs



800MM SUH SURGEONS SCRUB UP TROUGH - LEFT-HAND

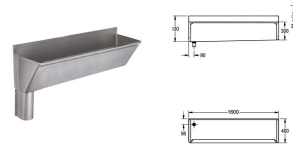
Manufactured from 1.5mm thick grade 1.4301 (304) stainless steel, with a satin finish. The surgeon scrub up trough is supplied with a conventional waste outlet in the base of the trough and shroud to cover pipework. The top and bottom areas of the trough are fixed to the wall using the joggle strips supplied. Please note - wall fixing screws and plugs are not supplied. Manufactured in accordance with HTM 64/HBN 00-10, Part C Standards.

Mounting: Surface mounted Outlet: Left-hand outlet Dimensions: 800 x 400mm

G22029LN 800mm Scrub up trough left-hand

Mandatory accessory:

F2068 38mm flush grated waste



1600MM SUH SURGEONS SCRUB UP TROUGH - LEFT-HAND

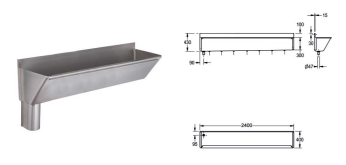
Manufactured from 1.5mm thick grade 1.4301 (304) stainless steel, with a satin finish. The surgeon scrub up trough is supplied with a conventional waste outlet in the base of the trough and shroud to cover pipework. The top and bottom areas of the trough are fixed to the wall using the joggle strips supplied. Please note - wall fixing screws and plugs are not supplied. Manufactured in accordance with HTM 64/HBN 00-10, Part C Standards.

Mounting: Surface mounted Outlet: Left-hand outlet Dimensions: 1600 x 400mm

G22030LN 1600mm Scrub up trough left-hand

Mandatory accessory:

F2068 38mm flush grated wast



2400MM SUH SURGEONS SCRUB UP TROUGH - LEFT-HAND

Manufactured from 1.5mm thick grade 1.4301 (304) stainless steel, with a satin finish. The surgeon scrub up trough is supplied with a conventional waste outlet in the base of the trough and shroud to cover pipework. The top and bottom areas of the trough are fixed to the wall using the joggle strips supplied. Please note - wall fixing screws and plugs are not supplied. Manufactured in accordance with HTM 64 / HBN 00-10, Part C Standards.

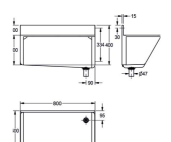
Mounting: Surface mounted Outlet: Left-hand outlet Dimensions: 2400 x 400mm

G22031LN 2400mm Scrub up trough left-hand

Mandatory accessory:

F2068 38mm flush grated waste





800MM SUH SURGEONS SCRUB UP TROUGH - RIGHT-HAND

Manufactured from 1.5mm thick grade 1.4301 (304) stainless steel, with a satin finish. The surgeon scrub up trough is supplied with a conventional waste outlet in the base of the trough and shroud to cover pipework. The top and bottom areas of the trough are fixed to the wall using the joggle strips supplied. Please note - wall fixing screws and plugs are not supplied. Manufactured in accordance with HTM 64/HBN 00-10, Part C Standards.

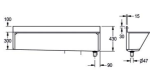
Mounting: Surface mounted Outlet: Right-hand outlet Dimensions: 800 x 400mm

G22029RN 800mm Scrub up trough right-hand

Mandatory accessory:

F2068 38mm flush grated waste







1600MM SUH SURGEONS SCRUB UP TROUGH - RIGHT-HAND

Manufactured from 1.5mm thick grade 1.4301 (304) stainless steel, with a satin finish. The surgeon scrub up trough is supplied with a conventional waste outlet in the base of the trough and shroud to cover pipework. The top and bottom areas of the trough are fixed to the wall using the joggle strips supplied. Please note - wall fixing screws and plugs are not supplied. Manufactured in accordance with HTM 64 / HBN 00-10, Part C Standards.

Mounting: Surface mounted Outlet: Right-hand outlet Dimensions: 1600 x 400mm

G22030RN 1600mm Scrub up trough right-hand

Mandatory accessory:

068 38mm flush grated waste



2400MM SUH SURGEONS SCRUB UP TROUGH - RIGHT-HAND

Manufactured from 1.5mm thick grade 1.4301 (304) stainless steel, with a satin finish. The surgeon scrub up trough is supplied with a conventional waste outlet in the base of the trough and shroud to cover pipework. The top and bottom areas of the trough are fixed to the wall using the joggle strips supplied. Please note - wall fixing screws and plugs are not supplied. Manufactured in accordance with HTM 64 / HBN 00-10, Part C Standards.

Mounting: surface mounted Outlet: Right-hand outlet Dimensions: 2400 x 400mm

G22031RN 2400mm Scrub up trough right-hand

Mandatory accessory:

F2068 38mm flush grated waste

Scrub up troughs

Configure your ultimate clinical wash station with INFORM

Choose from INFORM Oulet, INFORM Control and our HBN compliant clinical washbasin for a complete solution.



Srub trough AT07-101 MEDI-10 Outlet G22029LN Scrub trough F2068 Flush grated waste



INFORM Control IC07-008 CMVL8 IC07-006 6CH Controller AC01-001 Programmer



Antibacterial IPS Panel MEDI-10 IPS panel



Scrub trough 2 x AT07-101 MEDI-10 Outlet G22030LN Scrub trough F2068 Flush grated waste



INFORM Control 2 x IC07-008 CMVL8 IC07-006 6CH Controller AC01-001 Programmer



Antibacterial IPS Panel MEDI-10 IPS panel



Scrub trough 3 x AT07-101 MEDI-10 Outlet G22031LN Scrub trough F2068 Flush grated waste



INFORM Control 3 x IC07-008 CMVL8 2 x IC07-006 6CH Controller AC01-001 Programmer



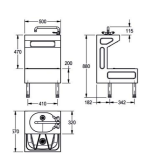
Antibacterial IPS Panel MEDI-10 IPS panel





Cleaning and janitorial





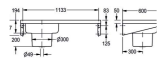
HEALTHCARE COMPLIANT JANITORIAL UNIT

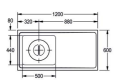
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel (except for lower bowl - 0.9mm). Supplied complete with lever operated monobloc mixer. With copper tails, 32mm flush grated waste outlet for top wash bowl and 38mm domed waste (for lower bowl). The janitorial unit can be fixed with 4 legs for floor standing or part wall hung / floor standing by using two of the front legs or alternatively the unit can be fitted as a wall hung unit by using the joggle strip provided. Manufactured in accordance with HTM 64/HBN 00-10, Part C Standards.

Tap: Monobloc mixer Without overflow Dimensions: 500 x 995 x 570mm

G20055N Janitorial unit
Complimentary accessories:
G20051N Combination waste kit







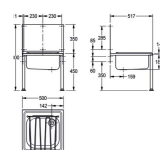
PLASTER SINK

Manufactured from 1.2mm thick grade 1.4301 (304) stainless steel, with a satin finish (bowl - 1.5mm). The single bowl incorporates a plaster catcher sump, which is prepared for a 38mm waste (waste sold separately). An integral sump with a removable stainless steel basket prevents loose plaster from entering the waste and causing a blockage. Designed without tap holes, therefore taps should be wall-mounted. Stainless steel cantilever brackets and stainless steel front leg supports can be supplied as an extra, no wall fixing are supplied. Manufactured in accordance with HTM 64/HBN 00-10. Part C Standards.

Bowl dimensions: 500 x 400 x 200/400mm Dimensions: 1200 x 600mm

G22000LN	Left-hand drainer	
G22000RN	Right-hand drainer	
Mandatory accessories:		
F2068	Flush grated waste 1 1/2"	
G26523L/R	Stainless steel cantilever bracket left/right	
OR		
G26524L/R	Stainless steel front leg support left/right	





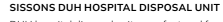
STAINLESS STEEL FLOOR STANDING BUCKET SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel. Designed with splash back, hinged grating, 38mm BSP waste fitting and complete with integral wall brackets. The bucket sink is supported on two front legs and is held in position by screwing the two integral wall brackets directly to the wall. Screws and wall plugs are not supplied. Stainless steel bucket is not included.

Dimensions: 500 x 800 x 517mm

G21663N	Bucket sink	
Compliment	ary accessories:	
F1071/3N	Pair of bib taps	



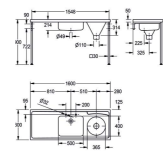


DUH hospital disposal unit manufactured from 1.2mm thick, grade 304 stainless steel with a satin polish finish. Includes a 110mm diameter outlet sluice hopper which can accept a P or S trap (available as an extra). The unit should only be fed from a cistern or tank water supply. Mounted on either stainless steel cantilever brackets or front leg supports with adjustable feet, which give a working height of 900mm. Manufactured in accordance with HTM 64/HBN 00-10, Part C Standards

Dimensions: 1,000 x 600 x 900mm

Mandatory	and complimentary accessories listed below
G22025R	Right-hand drainer for exposed cistern
G22025L	Left-hand drainer for exposed cistern
G22016R	Right-hand drainer for duct mounted cistern
G22016L	Left-hand drainer for duct mounted cistern





DUHS HOSPITAL DISPOSAL UNIT

A DUHS hospital disposal unit manufactured from stainless steel with a satin polish finish. The top is turned down on all four edges and incorporates a wet area recess. Fitted with a 110mm diameter outlet sluice hopper at one end which can accept a P or S trap (available as an extra). The unit should only be fed from a cistern or tank water supply. Mounted on either stainless steel cantilever brackets or front leg supports with adjustable feet, which give a working height of 900mm. Manufactured in accordance with HTM 64/HBN 00-10, Part C Standards.

Without tap holes or overflow Dimensions: 1600 x 900 x 600mm

G22018L	Left-hand drainer for duct mount cistern
G22018R	Right-hand drainer for duct mount cistern
G22027L	Left-hand drainer for exposed cistern
G22027R	Right-hand drainer for exposed cistern

Mandatory and complimentary accessories listed below

DUH & DUHS ACCESSORIES FOR DUCT MOUNT

G26523L	Stainless steel cantilever bracket left
G26523R	Stainless steel cantilever bracket right
OR	
G26524L	Stainless steel front leg support left
G26524R	Stainless steel front leg support right
B4042	P-trap plastic waste
F3018	9 litre plastic cistern
B3022	Plastic down pipe
F2055	Cistern pull chain & lever

For DUHS only optional:	
F2068	Flush grated waste 1 1/2"
G26542N	Grating for DUHS

DUH & DUHS ACCESSORIES FOR SURFACE MOUNT

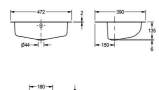
Mandatory a	
G26523L	Stainless steel cantilever bracket left
G26523R	Stainless steel cantilever bracket right
OR	
G26524L	Stainless steel front leg support left
G26524R	Stainless steel front leg support right
B4052	P-trap stainless steel waste
G20605N	9 litre stainless steel cistern
B4215	Stainless steel down pipe
F2055	Cistern pull chain & lever

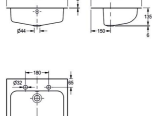
For DUHS only optional:	
F2068	Flush grated waste 1 1/2"
G26542N	Grating for DUHS

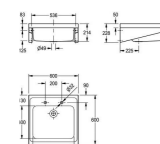
Medical & utility sinks

Cleaning and janitorial











INSET WASH BASIN WITH TAP LANDING

Manufactured from 0.9mm thick grade 1.4301 (304) stainless steel. Prepared with a 32mm centre waste outlet and overflow hole and a rear ledge with two tap holes suitable for either basin taps or mixer taps. Supplied with fixing clips for insetting into worktops. Waste kit is available as an extra. Finish: Descaled

Bowl dimensions: 410 x 265 x 140mm Dimensions: 472 x 390 x 140mm

D20168N	Inset washbasin	
Mandatory ac	cessories:	
F2117	32mm waste, plug, chain and overflow	
Complimentary accessories:		
F1074N	3mm high neck lever taps	

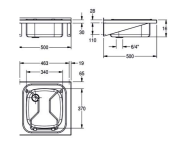


Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet and the sink top can either be mounted on wall brackets or front leg supports (sold separately). NOTE: It is not possible to fit an overflow. Manufactured in accordance with HTM 64 / HBN 00-10, Part

Bowl dimensions: 500 x 400 x 200mm Dimensions: 600 x 600 x 218mm

G22002N	Without tap holes
G22002NT	Tap holes: 2 at 200mm centres
Mandatory a	ccessories:
F2068	38mm flush grated waste
G26523L/R	Stainless steel cantilever bracket left/right
OR	
G26524L/R	Stainless steel front leg support left/right
Complimentary accessories:	
F1074N	3mm high neck lever taps





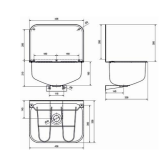
CLEANERS SINK WITH GRID FOR WALL MOUNTING

Manufactured from 1.5mm thick, grade 1.4301 (304) stainless steel with a satin finish. Designed with a seamlessly welded bowl with rounded edges. Incorporates 38mm plug waste with a plastic overflow pipe, drainage back left, 30mm rear up-stand. Supplied with stainless steel grid with rubber bumps, stainless steel screws and dowels.

Bowl dimensions: 370 x 160 x 340mm Dimensions: 500 x 160 x 500mm

WB500GV Cleaners sink with grid for wall mounting





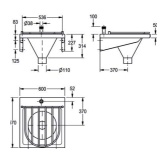
WALL-MOUNTED CLEANERS SINK WITH GRID

Manufactured from grade 1.4301 (304) stainless steel, material thickness 0.9mm, with splash back, hinged grating, 38mm BSP waste fitting and complete with an integral wall bracket.

Mounting: Wall-mounted Bowl dimensions: 436 x 190 x 300mm Dimensions: 436 x 490 x 339mm

WB440COP-UK Cleaners sink





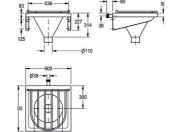
DISPOSAL UNIT FOR SURFACE MOUNTED CISTERNS

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin finish. Incorporates a sluice hopper with a back inlet suitable for wall mounting. The hopper is designed with a 110mm diameter outlet, which can accept a P trap (sold separately). The unit should only be fed from a cistern or tank water supply. 6, 7 or 9 litre steel cisterns are available as extras. These are fitted with a 13mm HP brass valve, plastic float and CP metal flushing lever handles. The unit is fixed to the wall using two cantilever brackets and wall fixings (sold

Sluice dimensions: 375/110 x 300mm Dimensions: 670 x 300 x 600mm

G22043N	Disposal unit - surface mounted cisterns
Mandatory a	ccessories:
G26523L/R	Stainless steel cantilever bracket left/right OR
G26524L/R	Stainless steel front leg support left/right
Complimento	ry accessories:
B4052	110mm stainless steel adjustable P trap
G26542N	Stainless steel removable outlet grating 110mm
G20605N	9 litre stainless steel cistern
B4215	Stainless steel downpipe





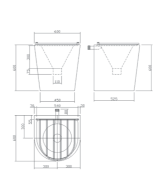
DISPOSAL UNIT FOR DUCT MOUNTED CISTERNS

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin finish. Incorporates a sluice hopper with a back inlet suitable for duct mounting. The hopper is designed with a 110mm diameter outlet, which can accept a P trap (sold separately). The unit should only be fed from a cistern or tank water supply. A duct mounted 9 litre plastic cistern is available separately, this is supplied with a plastic downpipe, plastic float and metal flushing lever handles. The unit is fixed to the wall using two cantilever brackets and wall fixings (sold separately). Manufactured in accordance with HTM 64/HBN 00-10, Part C Standards

Dimensions: 600 x 300 x 600mm

G22041N	Disposal unit - duct mounted cisterns
Mandatory a	ccessories:
G26523L/R	Stainless steel cantilever bracket left/right OR
G26524L/R	Stainless steel front leg support left/right
Complimenta	ry accessories:
B4042	White plastic P trap for hospital units
G26542N	Stainless steel removable outlet grating 110mm
F3018	9 litre plastic cistern
B3022	Plastic downpipe





DISPOSAL UNIT FOR DUCT MOUNTED CISTERNS

Manufactured from 1.2 mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. Incorporating a sluice hopper which is suitable for duct mounted services. The hopper has a 110 mm diameter outlet which can accept a P trap (available as an extra). A duct mounted 9 litre plastic cistern with plastic downpipe, plastic float and metal flushing lever handles is available. The unit should only be fed from a cistern or tank water supply. The unit is fixed to the floor and the wall via the service duct.

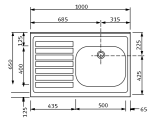
Sluice hopper size 375/110 x 300 mm (W x H x D) Dimensions 600 x 600 x 600 mm (W x H x D)

G22020N	Disposal unit - back inlet for duct mounted cisterns
Complimenta	ry accessories:
B4042	White plastic P trap for hospital units
F3018	9 litre plastic cistern
B3022	Plastic downpipe

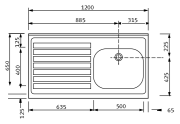
Medical & utility sinks Medical & utility sinks

HBN compliant sinks

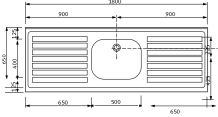




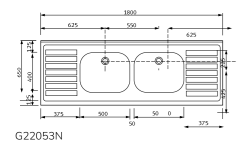
G22048L/R



G22049L/R



G22052N



SIT ON SINKS WITH RADIUSED FRONT EDGE

A range of sinks manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. Each sink profile incorporates a radiused front edge together with a radiused internal corner at the base of the upstand. All sink bowls are prepared for a 38mm waste outlet, which can be supplied as an extra.

All the sink units are suitable for mounting onto cabinets, front leg supports or cantilevered brackets - see recommended listed below.

External Dimensions: 1000 x 650 x 220mm

G22048L	Single bowl, left-hand drainer, no tap holes
G22048R	Single bowl, right-hand drainer, no tap holes
G22048LT	Single bowl, left-hand drainer, with 2 tapholes at 200mm centres
G22048RT	Single bowl, right-hand drainer, with 2 tapholes at 200mm centres

External Dimensions: 1200 x 650 x 220mm

G22049L	Single bowl, left-hand drainer, no tap holes
G22049R	Single bowl, right-hand drainer, no tap holes
G22049LT	Single bowl, left-hand drainer, with 2 tapholes at 200mm centres
G22049RT	Single bowl, right-hand drainer, with 2 tapholes at 200mm centres

External Dimensions: 1800 x 650 x 220mm

G22052N	Single bowl, double drainer, no tapholes
G22053N	Double bowl, double drainer, no tapholes
G22052NT	Single bowl, double drainer, with 2 tapholes at 200mm centres
G22053NT	Double bowl, double drainer, with 2 tapholes at 200mm centres

Mandatory for all

F2068	38mm CP	brass flush	grated	waste (outlet

Complimentary front leg supports and brackets

G26523L	Stainless steel cantilever bracket left and
G26523R	Stainless steel cantilever bracket right
G26524L	Stainless steel front leg support left and
G26524R	Stainless steel front leg support right

Complimentary for all units with 2 tapholes

F1074N	13mm high necked lever operated taps
F1075N	13mm mixer lever tap

Complimentary for all units with no tapholes

F4LT1024	F4LT-MED thermastatic single lever mixer
AT02-022	Aquarius 250mm with copper tails

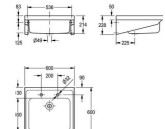
Manufactured in accordance with the Health Building Notes (HBN 00-10, Part C) standards

INFORM OUTLET



HBN compliant sinks





SK1 WALL-MOUNTED SINGLE BOWL SINK

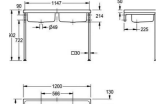
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet and the sink top can either be mounted on wall brackets or front leg supports (sold separately). NOTE: It is not possible to fit an overflow. Manufactured in accordance with HTM 64 / HBN 00-10, Part C Standards.

Without overflow

Bowl dimensions: 500 x 400 x 200mm Dimensions: 600 x 600 x 218mm

G22002N	Without tap holes	
G22002NT	Tap holes: 2 at 200mm centres	
Mandatory o	ıccessories:	
F2068	38mm flush grated waste	
G26523L/R	Stainless steel cantilever bracket left/right	OR
G26524L/R	Stainless steel front leg support left/right	
Compliment	ary accessories:	
F1074N	3mm high neck lever taps	





SK2 WALL-MOUNTED DOUBLE BOWL SINK

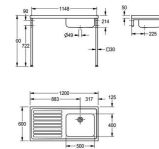
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowls are prepared for a 38mm waste outlet and the sink top can either be mounted on wall brackets or front leg supports (sold separately). Manufactured to HTM 64/HBN 00-10, Part C Standards.

Wall-mounted

Without tap holes and without overflow Bowl dimensions: $500 \times 400 \times 200$ mm Dimensions: $1200 \times 600 \times 218$ mm

G22004N	Double bowl sink	
Mandatory a	ccessories:	
F2068	38mm flush grated waste	
G26523L/R	Stainless steel cantilever bracket left/right	OR
G26524L/R	Stainless steel front leg support left/right	





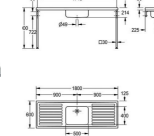
STA SINGLE BOWL, SINGLE DRAINER SIT ON SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. This sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet and the sink top can either be mounted on wall brackets or front leg supports (sold separately). Manufactured to HTM 64 / HBN 00-10, Part C Standards.

Without tap holes and without overflow Bowl dimensions: $500 \times 400 \times 200$ mm Dimensions: $1200 \times 600 \times 218$ mm

G22006L	With left-hand drainer	
G22006R	With right-hand drainer	
Mandatory o	ıccessories:	
F2068	38mm flush grated waste	
G26523L/R	Stainless steel cantilever bracket left/right	OR
G26524L/R	Stainless steel front leg support left/right	





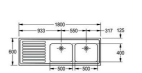
STB SINGLE BOWL, DOUBLE DRAINER SIT ON SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet and the sink top can either be mounted on wall brackets or front leg supports (sold separately). Designed without tap holes, therefore any taps to be fitted must be mounted onto the wall. Manufactured to HTM 64 / HBN 00-10, Part C Standards.

Without tap holes and without overflow Bowl dimensions: $500 \times 400 \times 200$ mm Dimensions: $1800 \times 600 \times 218$ mm

G22008D	Single bowl sink
Mandatory a	ccessories:
F2068	38mm flush grated waste
G26523L/R	Stainless steel cantilever bracket left/right OR
G26524L/R	Stainless steel front leg support left/right





STC DOUBLE BOWL, SINGLE DRAINER SIT ON SINK

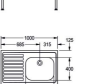
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowls are prepared for a 38mm waste and requires three brackets or three front leg supports (sold separately). NOTE: It is not possible to fit an overflow. Designed without tap holes, therefore any taps to be fitted must be mounted onto the wall. Manufactured to HTM 64 / HBN 00-10, Part C Standards.

Without tap holes and without overflow Bowl dimensions: 500 x 400 x 200mm Dimensions: 1800 x 600 x 218mm

G22010L	With left-hand drainer
G22010R	With right-hand drainer
Mandatory a	ccessories:
F2068	38mm flush grated waste
G26523L/R	Stainless steel cantilever bracket left/right OR
G26524L/R	Stainless steel front leg support left/right







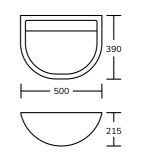




00-10, Part C Standards.

G22045L	With left-hand drainer
G22045R	With right-hand drainer
Mandatory ac	cessories:
F2068	38mm flush grated waste
G26523L/R	Stainless steel cantilever bracket left/right OR
G26524L/R	Stainless steel front leg support left/right





WALL HUNG CLINICAL BASIN 500 MM

Clinical wall hung basin, manufactured from Vitreous china with an alpine white finish. Designed without tap holes and overflow. Back outlet for increased infection prevention.

HBN & HTM Compliant Dimensions: 500 x 215 x 390 mm

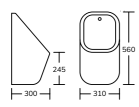
SW00-042	Clinical basin
Mandatory ac	cessories:
SW00-044	1 1/4" Plastic bottle trap
SW00-043	Hangers and waste adaptor

Medical & utility sinks



Urinals



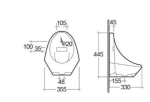


MARDEN CERAMIC URINAL

Concealed trap single urinal, manufactured from high-quality vitreous china to BS 340. For use with a back inlet spreader and concealed cistern feed. HBN / HTM compliant urinal bowl. Dimensions: $310 \times 560 \times 300$ mm

SW00-036	Ceramic urinal
Mandatory a	ccessories:
SW00-037	Urinal spreader
SW00-039	Domed urinal waste
SW00-040	P trap
SW00-041	Plastic elbow
Complimentary accessories:	
SW00-038	Ceramic urinal divider





CHARTHAM EXPOSED TRAP URINAL BOWL

Exposed trap urinal, manufactured from high-quality vitreous china to BS 340. Designed to be installed with either a back inlet spreader for concealed cistern feed or top inlet spreader for exposed cistern feed. Sleek easy to clean design with exposed bottle trap, can be mounted at a lower height.

Dimensions: $355 \times 445 \times 330 \text{mm}$

SW00-080	Exposed urinal
Mandatory a	ccessories:
SW00-081	Hanging brackets
SW00-082	Plastic resealing bottle trap
SW00-039	Domed waste
SW00-083	Top Inlet urinal spreader OR
SW00-037	Back inlet urinal spreader
Complimentary accessories:	
SW00-038	Ceramic urinal divider







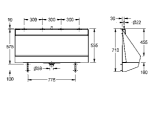
LANGLEY CONCEALED TRAP URINAL BOWL

Concealed trap urinal bowl, manufactured from high-quality vitreous china to BS 340. Sleek, easy to clean design with concealed bottle trap.

HBN / HTM compliant urinal bowl Dimensions: 375 x 645 x 350mm

2	5, 5 x 5 15 x 5551
SW00-084	Concealed urinal
Mandatory a	
SW00-085	Back inlet spreader
SW00-086	Urinal fixings
SW00-039	Domed urinal waste
SW00-040	P trap
	Plastic elbow
Complimento	ary accessories:
	Ceramic urinal divider
•	





170

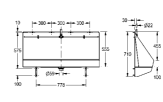
CENTINEL URINAL TROUGHS - CONCEALED SPARGE

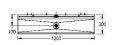
Centinel wall-mounted urinals with concealed sparge pipe. Manufactured from 1.2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. Designed with the waste outlet positioned centrally within the urinal. Supplied complete with a 50mm waste, concealed sparge pipes, sparge pipe cover, interconnecting pipework, plastic cistern, downpipe and trap cover. The recommended height for fixing the cisterns is 750 - 950mm, from the underside of the cistern to the top return of the urinal. All urinals are screw fixed to the wall through fixing holes in the top flange together with separate wall-mounted brackets which support the base of the unit.

Dimensions: 555 x 300mm

CEN120C	1200mm wide urinal
CEN150C	1500mm wide urinal
CEN180C	1800mm wide urinal
CEN240C	2400mm wide urinal
Compliment	ary accessories:
UC01-017	Flushmatic urinal control wall-mounted - mains OR
UC01-024	Flushmatic urinal control ceiling mounted - mains







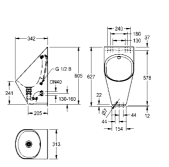
CENTINEL URINAL TROUGHS - EXPOSED SPARGE

Centinel wall-mounted urinals with exposed sparge pipe. Manufactured from 1.2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. Designed with the waste outlet positioned centrally within the urinal. Supplied complete with a 50mm waste, exposed sparge pipes, sparge pipe cover, interconnecting pipework, plastic cistern and downpipe. The recommended height for fixing the cisterns is 750 - 950mm, from the underside of the cistern to the top return of the urinal. All urinals are screw fixed to the wall through fixing holes in the top flange together with separate wall-mounted brackets which support the base of the unit.

Dimensions: 555 x 300mm

CEN120E	1200mm wide urinal
CEN150E	1500mm wide urinal
CEN180E	1800mm wide urinal
CEN240E	2400mm wide urinal
Complimenta	ry accessories:
UC01-017	Flushmatic urinal control wall-mounted - mains OR
UC01-024	Flushmatic urinal control ceiling mounted - mains





CAMPUS URINAL POD

CAMPUS wall-mounted urinal made of 304 chromium-nickel steel, satin finished surface, bowl material thickness 1.2mm, shroud 0.9mm, oval bowl shape, stainless steel spreader with G 1/2 connecting hose, punched strainer waste, including DN 40 siphon, mounting strip and mounting material.

Dimensions 313 x 627 x 342mm

Complimentary accessories:	
Complimentary accessories.	
CMPX560 Stainless steel urinal divider	
CMPX136 Urinal installation frame	

70 Urinals Urinals

Control up to 20 urinals with one F5 smart urinal sensor

F5 SMART urinal sensors

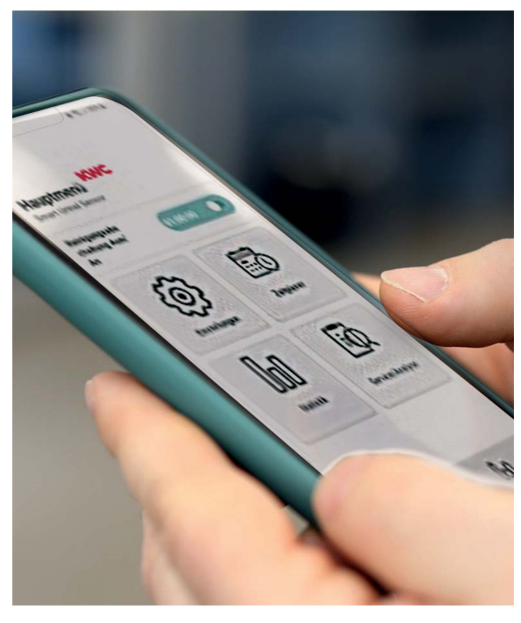
Public toilet facilities with high footfall pose major challenges for planners and operators in terms of hygiene and cleanliness. Absolute reliability of the products used has the highest priority, especially for urinal systems.

The F5 Smart urinal sensor is ideally suited to these requirements and is now not only available for ceramic urinals but also for single and row urinals made of stainless steel.

With the help of central room monitoring, the sensor mounted on the ceiling ensures that urinals are flushed automatically after each use. The sensor registers the users presence in the room solely on the basis of physical parameters, i.e. without a camera function.







The "Smart Urinal" app is available for commissioning and controlling the Smart Urinal Sensor. It also enables other functions to be programmed.

Intelligent, central control

With the F5 Smart Urinal Flushing System, you only need a single central ceiling sensor to control up to 20 urinals. Our advanced technology ensures optimal flushing performance whilst simplifying your setup.

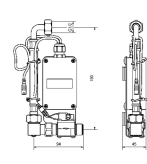
The system involves a central room monitoring setup where sensors are mounted on the ceiling. These sensors communicate wirelessly with Smart Urinal Units installed behind the urinals, triggering automatic flushing after each use. The F5 Smart Urinal Sensor is designed for both single and row urinals and can be installed in urinals made of stainless steel or ceramic materials.



72 Urinals Urinals 7

Intelligent urinal controls





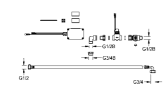
${\sf F5}$ SMART URINAL UNIT FOR GREY WATER FED SINGLE URINAL - ${\sf BOWL}$ MOUNTED

F5 smart urinal unit for installation behind a single urinal made of CMPX539 stainless steel. Water path pre-assembled with hose for water connection, locking and solenoid valve. Control unit in a sealed plastic box for wireless communication with the F5 smart urinal sensor. Either for battery operation with 6V lithium battery (CR-P2) per control unit or separate power supply via power supply unit 6.75V/12V DC.

Battery compartment including battery or power supply unit with extension cable must be ordered separately.

ACEF3003	F5 Smart urinal bowl mount -	grey water
Mandatory	accessories:	
ACEX9010	Extension cable 5m	
F5EF3009	(black) OR F5EF3008 (white)	F5 Smart urinal sensor
ACEX9023	(battery) OR ACEX9001 (mains)	Power supply



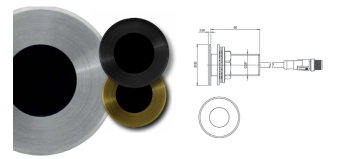


F5 SMART URINAL UNIT FOR SINGLE BOWL - DUCT MOUNTED

F5 smart urinal unit for installation within the water inlet area of the CAMPUS urinal series. Water path pre-assembled with pipe elbows for DN 15 water connection and flushing pipe, valve assembly with water volume regulation including a strainer, solenoid valve and hose. Control unit in sealed plastic box for wireless communication with the F5 smart urinal sensor. Either for battery operation with 6V lithium battery (CR-P2) per control unit or separate power supply via power supply unit 6.75V/12V DC.

Battery compartment including battery or power supply unit with extension cable must be ordered separately.

ACEF3004	F5 Smart urinal duct mount	
Mandatory ac	cessories:	-
UC00-001	Air break	-
ACEX9010	Extension cable 5m	•
F5EF3009 (bla	ick) OR F5EF3008 (white)	F5 Smart urinal sensor
ACEX9023 (bo	ittery) OR ACEX9001 (mains)	Power supply

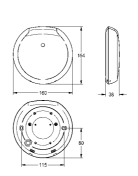


KINGSWEAR PROGRAMMABLE URINAL SENSORS

Wall-mounted programmable urinal sensor, manufactured from 316 stainless steel with a brushed finish, also available as gold and black. The sensor is AIR (active infrared) and completely touch-free to promote excellent hygiene. The sensor can be fully programmed with adjustable settings, including sensor range, flush times, hygiene purges and more. Dimensions: $50 \times 50 \times 3$ mm

AC02-023	Programmable urinal sensor - Satin
AT10-036	Programmable urinal sensor - Black
AT10-038	Programmable urinal sensor - Gold
Mandatory o	
AT00-221	Single station kit
UC00-001	Air break
AC01-001	Handheld programmer (one per site)
Compliment	ary accessories:
AT00-222	Two station kit
AT00-223	Three station kit





F5 SMART URINAL SENSOR BLACK

The F5 Smart Urinal Sensor offers central, ceiling-mounted control for room-wide urinal flushing. It enables touch-free and simultaneous user detection, wirelessly triggering flushing programs for up to 20 connected F5 urinal units. The sensor's coverage area adjusts based on ceiling height, while hygiene flushes activate 24 hours after the last use to maintain cleanliness. Data logging and program adjustments are accessible via an app on Bluetooth®-enabled devices with Android 7 or iOS 11, enabling easy commissioning, program selection, and unit-specific settings.

Dimensions: 160 x 154 x 38mm Connection voltage 110–240 V AC, 50/60 Hz Area covered 5 x 2.5m at ceiling height 3m

F5EF3009	F5 Smart urinal sensor black	
F5EF3008	F5 Smart urinal sensor white	
Mandatory o	accessories:	
ACEF3004	F5 Smart urinal duct mount	OR
ACEF3003	F5 Smart urinal bowl mount	









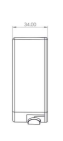
The F5 Smart Urinal Sensor offers central, ceiling-mounted control for room-wide urinal flushing. It enables touch-free and simultaneous user detection, wirelessly triggering flushing programs for up to 20 connected F5 urinal units. The sensor's coverage area adjusts based on ceiling height, while hygiene flushes activate 24 hours after the last use to maintain cleanliness. Data logging and program adjustments are accessible via an app on Bluetooth®-enabled devices with Android 7 or iOS 11, enabling easy commissioning, program selection, and unit-specific settings.

Dimensions: $160 \times 154 \times 38$ mm Connection voltage 110-240 VAC, 50/60 Hz Area covered 5×2.5 m at ceiling height 3m

FDEF3000	ro Smart urmai sensor white	
Mandatory ac	cessories:	
ACEF3004	F5 Smart urinal duct mount	OR
ACEF3003	F5 Smart urinal bowl mount - grey water	







AQUARI-SAVE URINAL CONTROL VALVE

The Aquari-Save is a programmable urinal control valve which grants the user complete control over the release of water. This aids in saving water by reducing unnecessary water release outside standard facility use through extensive programmable options. The programmer will set the water usage at equal time distances within the pre-set first and last flush time; for example, if you set 6 flushes in 6 hours, it will flush once per hour. The valve has pre-set flushing times that can be altered via the programmer.

Supplied with handheld programmer. Dimensions: 51 x 85 x 34mm

UC99-034 Aquari-save urinal control unit with programmer Complimentary accessory:
AC04-046 Aquari-save additional unit without programmer

74 Urinals

Urinal flushing



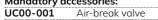
URINAL CONTROL SYSTEM - SINGLE STATION

Urinal control system single station kit supplied with one standard sensor with ø50mm bezel. The sensor activates a flush when the user

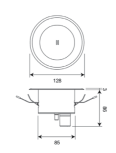
The single station kit includes:

- 1 x Mains control box
- 1 x Solenoid valve
- 1 x Sensor with 50mm bezel

UC07-010 Urinal control system - single station Mandatory accessories:







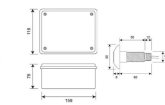
FLUSHMATIC DOWNLIGHTER KIT - MULTIPLE BOWLS

Flushmatic urinal control for use with multiple station urinals, manufactured from ABS. The downlighter kit is designed to be ceiling mounted. The control is activated by the passive infrared (PIR) detector which detects movement within the sensing area, switching the unit into a timing mode. After a pre-set time, the solenoid valve opens allowing water to flow into the cistern, activating the flushing

Dimensions: 128 x 128 x 86mm Requires KWC DVS cistern.

UC01-018	Flushmatic downlighter kit - battery	
UC01-024	Flushmatic downlighter kit - mains	•
Mandatory a	ccessories:	
F3048	Concealed cistern for Flushmatic 9L	OR
F3049	Concealed cistern for Flushmatic 13.5L	





URINAL CONTROL SYSTEM - TWO STATION

Urinal control system two station kit supplied with two standard sensors that are supplied with ø50mm bezel. The sensor activates a flush when the user walks away.

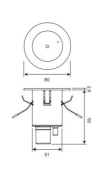
The two station kit includes:

- 1 x Mains control box
- 2 x Solenoid valves
- 2 x Sensors with 50mm bezels

Mandatory accessories:

UC07-011 Urinal control system - two station UC00-001 Air-break valve





FLUSHMATIC PEARL SOLO - SINGLE BOWL

The ceiling mounted Pearl Solo Flushmatic urinal control is used for single station urinals. This works by using a passive infrared (PIR) detector which detects movement within the sensing area, switching the unit into a timing mode. After a pre-set time, the solenoid valve opens, allowing water to flow into the cistern activating the flushing cycle. The flush time can be customised by the user turning the rotary switch on the Flushmatic board.

UC01-027 Flushmatic pearl solo - mains Mandatory accessories: UC00-001 Air-break valve



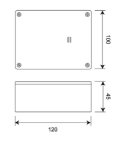


Flushmatic urinal control, manufactured from ABS plastic (control box). Designed for use with multiple station urinals and to be surface mounted. The control uses a passive infrared (PIR) detector which detects movement within the sensing area, switching the unit into a timing mode. After a pre-set time, the solenoid valve opens, allowing water to flow into the cistern activating the flushing cycle. The fill-time for the cistern can be customised by the user using the appropriate switches on the Flushmatic board.

Supplied with mains power supply 240V AC Dimensions: 120 x 100 x 45mm

UC01-017	Flushmatic urinal control - mains		
Mandatory a	ccessories:		
F3048	Concealed cistern for Flushmatic 9L	OR	
F3049	Concealed cistern for Flushmatic 13.5L		





FLUSHMATIC URINAL CONTROL - BATTERY

Flushmatic urinal control, manufactured from ABS plastic (control box). Designed for use with multiple station urinals and to be surface mounted. The control uses a passive infrared (PIR) detector which detects movement within the sensing area, switching the unit into a timing mode. After a pre-set time, the solenoid valve opens allowing water to flow into the cistern activating the flushing cycle. The fill-time for the cistern can be customised by the user using the appropriate switches on the Flushmatic board.

Supplied with battery kit 6V DC Dimensions: 120 x 100 x 45mm

UC01-005	Flushmatic urinal control - battery		
Mandatory o	iccessories:		
F3048	Concealed cistern for Flushmatic 9L	OR	
E3U10	Concealed cictorn for Fluchmatic 13 5l		

Urinals



WCs



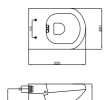
LANGLEY BACK TO WALL RIMLESS CERAMIC WC PAN

Rimless back to wall WC pan, manufactured from high-quality vitreous china to BS 340. With minimalistic design allowing for easy cleaning and maintenance. Rimless flushing for unrivalled hygiene and an effective silent flush using less water. Compatible with concealed cistern, tested with flush volume as low as 4/2.6ltr dual flush for water saving

Standard height and projection pan Seat not included Dimensions: 360 x 400 x 550mm

SW00-076	Ceramic WC		
Mandatory a	ccessories:		•••••••••••••••••••••••••••••••••••••••
WC02-011	1 1/2" Cistern kit		***************************************
SW00-077	Soft-close toilet seat & cover	OR	
SW00-078	Slim soft close toilet seat & cover		





CHARTHAM CERAMIC WC

Rimless back to wall WC pan, manufactured from high-quality vitreous china to BS 340. Sits at a comfort height of 450mm from floor to top of seat. Designed with a sleek easy to clean style and rimless flush to prevent bacteria from building. The rimless technology also offers an effective silent flush using less water

Seat is not included (see options below) Dimensions: 360 x 425 x 520mm

SW00-028	Ceramic WC	
Mandatory o	iccessories:	-
WC02-011	1 1/2" Cistern kit	-
SW00-033	White seat and soft close cover	OR
SW00-034	White seat only	OR
SW00-035	Blue seat only	-





CAMPUS FLOOR STANDING WC PAN WITH SEAT AND LID

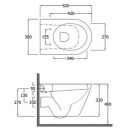
Floor standing WC pan with shroud to the floor, stainless steel, satin finished, material thickness 1,5mm, flushing certificated to EN 997, concealed flushing rim with min. 4 litre flushing capacity, with a shrouded 100mm diameter horizontal 'P' trap outlet, pressed seat area tapered towards centre, all edges curved, fixing with included mounting plate conform to EN 33, including safety screws. 4 litre flush EN997 approved.

Dimensions: 360 x 456 x 500mm

CMPX597BN	With black seat and lid
CMPX597WN	With white seat and lid
CMPX597GN	With grey seat and lid
AQFX0006	Installation frame and cistern







LANGLEY WALL HUNG RIMLESS TOILET PAN

Wall hung rimless WC pan, manufactured from high-quality vitreous china to BS 340. With an innovative rimless hygienic design, making the pan easier to clean, while conserving water. Wall hung installation reduces dirt traps. Compatible with concealed cistern, tested with flush volume as low as 4/2.6ltr dual flush for water saving.

Complies to BS EN 997:2018

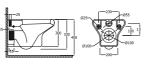
Seat not included

Dimensions: 360 x 320 x 520mm

SW00-079	Rimless WC pan		
Mandatory a	ccessories:		•
AQFX0006	Installation frame and cistern		
SW00-077	Soft close toilet seat & cover	OR	•
SW00-078	Slim soft close toilet seat & cover		







CHARTHAM WALL HUNG CERAMIC WC

Wall hung WC pan. Manufactured from high-quality vitreous china to BS 3402. With an innovative rimless hygienic design, making the pan easier to clean, whilst conserving water. Wall hung installation reduces dirt traps. Compatible with concealed cistern,

Dimensions: 370 x 400 x 520mm

SW00-026	Wall hung WC		
Mandatory a	ccessories:		•
QFX0006	Installation frame and cistern		-
SW00-033	White seat and soft close cover	OR	•
SW00-034	White seat only	OR	*
SW00-035	Blue seat only		
			•



CAMPUS WALL HUNG WC PAN WITH SEAT AND LID

Wall hung WC pan, stainless steel, satin finished, material thickness 1,5mm, flushing certificated to EN 997, concealed flushing rim with min. 4 liter flushing capacity, with a shrouded 100mm diameter horizontal 'P' trap outlet, pressed seat area tapered towards centre, all edges curved, fixing with mounting plate supplied, conform to EN 33, includes security screws. 4 litre flush EN997 approved.

Dimensions 360 x 409 x 500mm

Options:	With black seat and lid
CMPX592WN	With white seat and lid
CMPX592GN	With grey seat and lid
Mandatory ac	cessories:
AQFX0006	Installation frame and cistern



WC flushing





CONCEALED PLASTIC CISTERN KIT - VERTICAL

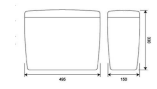
Concealed vertical cistern kit manufactured from ABS. Designed to be wall-mounted. Complete with WRAS approved side entry valve. KWC DVS vertical cisterns are designed to improve flush velocity when compared to traditionally shaped cisterns, with the added benefit of providing more service space either side of the cistern for a more professional installation. Kit includes:

- 1 x WRAS approved side entry valve
- 1 x flush pipe
- 1 x back to pan connector
- 1 x concealed vertical cistern

Cistern Dimensions: 221 x 499 x 159mm (W x H D)

WC02-013	1 1/2" Cistern k
WC02-014	2" Cistern kit





CONCEALED PLASTIC CISTERN KIT

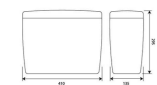
Concealed cistern kit manufactured from ABS. Designed to be wallmounted. Complete with WRAS approved side entry valve. Kit includes:

- 1 x WRAS approved side entry valve
- 1 x flush pipe
- 1 x back to pan connector
- 1 x concealed cistern
- 1 x blanking plug

Cistern Dimensions: 495 x 330 x 150mm (W x H D)

WC02-011	1 1/2" Cistern kit
WC02-012	2" Cistern kit





COMPACT CONCEALED PLASTIC CISTERN KIT

Black compact cistern kit manufactured from ABS. Designed to be wall-mounted. Complete with WRAS approved side entry valve. Kit

- $1\,\mathrm{x}\,\mathrm{WRAS}$ approved side entry valve
- 1 x flush pipe
- 1 x back to pan connector
- 1 x concealed cistern
- 1 x blanking plug

Cistern Dimensions: 410 x 295 x 135mm (W x H D)

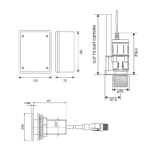
WC02-017 1 1/2" Cistern kit

WC FLUSHVALVE SPARES

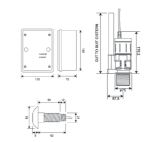
WC01-022	Valve with in-built overflow (valve only) - 1 ½"
WC01-023	Valve with in-built overflow - 2"
WC01-012	Valve base with in-built overflow - 1 ½"
WC01-013	Valve base with in-built overflow- 2"
WC01-032	Manual override valve with in-built overflow - 1 ½"
WC01-033	Manual override valve with in-built overflow - 2"
WC00-129	Flush Flow Restrictor - 2" Flush pipe

WC01-002	Replacement body
WC00-001	Replacement stainless steel piston & spring
WC00-003	Replacement spring only - suitable for all models
WC00-002	Replacement piston & spring for manual override
WC00-010	Control box (PCB) C/W 1.5m cable
WC00-008	Control box (V3 Battery) C/W 1.5m cable
WC00-012	Control box (Low Voltage Mains) C/W 1.5m cable
WC00-155	Enclosure, Intelligent charger & battery pack









PROGRAMMABLE SENSOR WC FLUSH VALVE KIT

Programmable sensor WC flush valve kit. Designed with WRAS approved 4 litre single flush and programmable sensor. Fits to new and existing WC cisterns.

WC03-013	With 1 1/2" base - mains
WC03-014	With 2" base - mains
WC03-017	Mains - for use with AQFX frame
WC03-052	With 1 1/2" base - battery
WC03-053	With 2" base - battery
WC03-019	Battery - for use with AQFX frame

WC FLUSHVALVE KIT WITH TACTILE SWITCH

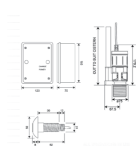
The WC flushing system is an electronically operated drop valve which replaces the traditional syphon and delivers a WRAS approved 4L single flush from the cistern to the lavatory bowl.

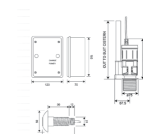
Kit includes:

- 1 x Flushvalve
- 1 x Tactile switch
- 1 x Control box

WC03-028	With 1 1/2" base - mains
WC03-029	With 2" base - mains
WC03-063	With 1 1/2" base - battery









ANTI-VANDAL WC FLUSHVALVE KIT - WAVE-ON

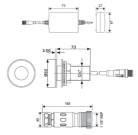
WC flushing system with an electronically operated drop valve that replaces the traditional syphon and delivers a WRAS approved 4 litre single flush from the cistern to the lavatory bowl.

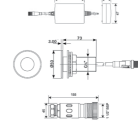
- 1 x Flushvalve
- 1 x Tactile wave-on sensor
- 1 x Control box

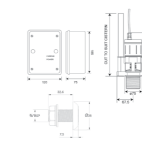
WC03-022 With 1 1/2" base - mains WC02-023 With 2" base - mains











PROGRAMMABLE DIRECT FLUSHING KIT

Direct flushing kit for environments where the traditional fitting of a cistern is not desired or not possible. The cistern in this setup is replaced with a direct flushing, mains fed solenoid valve, including an air break to prevent backflow. Kit consists of:

- 1x Programmable WC Sensor 1x M8 (Y splitter)
- 1 x M8 3m Cable Extension 1x Air Break
- 1x 6v DC ASCO Valve 1 x M8 (Y splitter)
- 1 x Air break
- 1 x PSU

WC03-043 Programmable direct flushing kit

WC FLUSHVALVE KIT - WAVE-ON

Touch-free WC flushing system with an electronically operated drop valve that replaces the traditional syphon and delivers a WRAS approved 4 litre single flush from the cistern to the lavatory bowl.

Kit includes:

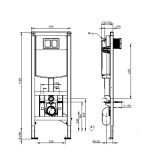
- 1 x Flushvalve
- 1 x Wave-on sensor
- 1 x Control box

WC03-002	With 1 1/2" base - mains
WC03-003	With 2" base - mains
WC03-050	With 1 1/2" base - battery
W/C03_051	With 2" base - battery

WCs WCs

WC frame flushing system





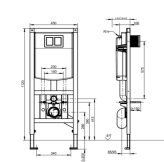
AQUAFIX INSTALLATION FRAME FOR WC PAN

AQUAFIX installation element for wall-mounted toilet bowl, with wall-installation cistern. Self-supporting, powder coated steel-frame construction, TÜV tested, for individual mounting for dry-wall lining. Concealed toilet cistern with water condensation insulation, with dual-volume flushing (7,5-4,5l or 4-2l) or start/stop flushing, triggering function transferred via flexible pressure spirals, charge valve noise group I, mounting bracket 4-fold adjustable for toilet-connecting elbow DN 90 / DN 100, complete with flexible connecting hose, toilet-connecting elbow, retaining bolts for toilet, building protection and fastening material.

Dimensions: 450×1120 mm (W x H) Requires WC03-017 flush valve kit or manual flush plate to operate

AQFX0006 Installation frame





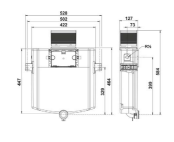
AQUAFIX INSTALLATION FRAME FOR WC PAN BARRIER FREE

AQUAFIX installation frame for barrier-free wall-mounted toilet bowl, with wall-installation cistern. Self-supporting, powder coated steel-frame construction, TÜV tested, for individual mounting for dry-wall lining. Concealed toilet cistern with water condensation insulation, with dual-volume flushing (7,5-4,5l or 4-2l) or start/stop flushing, triggering function transferred via flexible pressure spirals, charge valve noise group I, mounting bracket 4-fold adjustable for toilet- connecting elbow DN 90 / DN 100, complete with flexible connecting hose, toilet-connecting elbow, retaining bolts fortoilet, building protection and fastening material.

Dimensions 450 x 1120 mm (Wx H)

AQFX0007 Installation frame, barrier-free



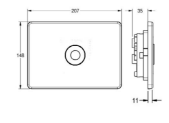


AQUAFIX INSULATED CONCEALED CISTERN KIT

AQUAFIX Concealed cistern with front access, height: 820 mm, insulated against condensation, with dual flush (6l/3l), button function transmitted to AQUAFIX flush valve via flexible cables, connection to push plate via turn-click connection, flush pipe bend with protection cap, AQUAFIX fill valve Noise Class I, angle valve R $\frac{1}{2}$, protection box for access opening can be cut to size, with fixing brackets, without fastenings, packed in a box concealed cistern tested to DIN EN 14055, Noise Class I.

FLSY0003 Aquafix cistern kit 1 ½"





AQUAFIX FLUSHING PLATE - PROGRAMMBLE SENSOR

Flushing plate designed for in wall installation. Fully compatible with AQUAFIX installation frames and the programmable flush valve kits listed below. It comes complete with durable stainless steel fixing bolts and a securing screw for reliable and secure installation.

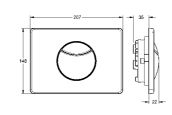
Dimensions: 207 x 148 x 14mm

2000105718 AQUAFIX flushing plate - programmable sensor

Mandatory accessories:

WC03-017 Mains - for use with AQFX frame OR





AQUAFIX FLUSHING PLATE - DUAL FLUSH

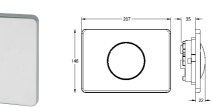
WC03-019 Battery - for use with AQFX frame

Dual flush, flushing plate designed for in wall installation. Fully compatible with AQUAFIX installation frames and the programmable flush valve kits listed below. It comes complete with durable stainless steel fixing bolts and a securing screw for reliable and secure installation.

Dimensions: 207 x 148 x 22mm

AQUA555 AQUAFIX flushing plate - dual flush





AQUAFIX FLUSHING PLATE - SINGLE FLUSH

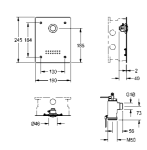
Single flush, flushing plate designed for in wall installation. Fully compatible with AQUAFIX installation frames and the programmable flush valve kits listed below. It comes complete with durable stainless steel fixing bolts and a securing screw for reliable and secure installation.

Dimensions: 207 x 148 x 22mm

AQUA557 AQUAFIX flushing plate - single flush

Hydraulic WC flushing



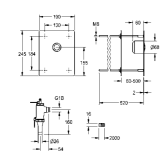


F3S WC FLUSH VALVE FOR IN-WALL INSTALLATION

F3S WC flush valve DN 20 as a finished installation kit for in-wall installation in the basic installation kit, for wall-mounted toilet bowls, fitting group 1. Especially suitable for facilities at risk of vandalism. Self-closing upper component hydraulically controlled, piston-free design, automatic and backlash-free closing. Automatic flush flow regulation and adjustable flush water volume. All-metal construction, visible parts polished chromium-plated. Stainless steel cover plate $190\times245\times2$ mm, mounting from the front with safety screws, pre-mounted pushbutton actuation. Hydraulic control lines and mounting material. Depth adjustability 20 mm.

F3SF4002	WC flush valve for in-wall installation
Mandatory a	ccessories:
F3BF4001	R3 system box for WC flush valve
AQFX0012	Installation frame for wall-mounted WCs
AQFX0013	Installation frame for barrier-free wall-mounted WCs
Optional acc	essories
AQRM920	Flushing pipe for in-wall installation





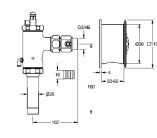
F3S WC FLUSHING VALVE FOR REAR PANEL MOUNTING

F3S WC flushing valve DN 20, for wall-mounted toilet bowls, fitting group 1, with remote control for concealed mounting. Especially suitable for facilities at risk of vandalism. Self-closing upper component for remote operation, hydraulically controlled, piston-free design, automatic and backlash-free closing. Automatic flush flow regulation and adjustable flush water volume. Flush valve complete with flush pipe connection and screw connection. All-metal construction, visible parts polished chromium-plated. Stainless steel cover plate $190 \times 245 \times 2$ mm for invisible mounting via threaded rods, up to a wall thickness of 50 to 500 mm, pre-mounted push-button actuation, flush-mounted box. Hydraulic control lines and empty conduit (2 m) and mounting material. Connection and maintenance via service room

F3SF4001	Flushmatic urinal control - mains	
Optional acces	sories:	
ACXF4002	Concealed cistern for Flushmatic 9L	OR
ACXF4003	Concealed cistern for Flushmatic 13.5L	





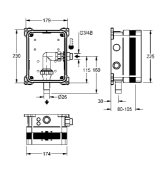


WC FLUSHING VALVE

AQUALINE WC flush valve DN 20 with remote control, for vandal resistant applications, installation of flush valve outside the user room, remote control in wall installation box with stainless steel cover plate and metal push button.

AQRM553C Flushmatic urinal control - mains



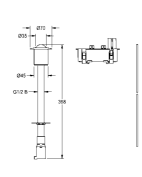


R3 SYSTEM BOX FOR WC FLUSH VALVE

R3 Basic installation kit for in-wall installation of finished installation kits for WC flushing valve DN 20. System box made of plastic, 174 x 225 mm, with screw connections, flush pipe connection, shell protection, flush connector for flushing and leak test, no stop valve.

•	
F3BF4001	System box for WC flush valve
Optional acce	essories:
ACBX9002	Sliding adhesive flange
ZCMPX006	Mounting traverse



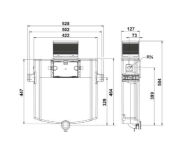


FLUSH VALVE SENSOR

WC actuation for cistern for rear wall mounting, Hydraulically controlled. Especially suitable forfacilities at risk of vandalism. Remote actuation with push-button for single flush, self-closing, for wall thicknesses from 60 to 270 mm. Polished chromium-plated brass actuation. With hydraulic lifting unit, hydraulic control line 2350mm and mounting material.

FLSY0004 Flush valve sensor





AQUAFIX INSULATED CONCEALED CISTERN KIT

AQUAFIX Concealed cistern with front access, height: 820 mm, insulated against condensation, with dual flush (6l/3l), button function transmitted to AQUAFIX flush valve via flexible cables, connection to push plate via turn-click connection, flush pipe bend with protection cap, AQUAFIX fill valve Noise Class I, angle valve R $\frac{1}{2}$ c, protection box for access opening can be cut to size, with fixing brackets, without fastenings, packed in a box concealed cistern tested to DIN EN 14055, Noise Class I.

FLSY0003 Aquafix cistern kit 1 ½"

WCs WCs

GRP WCs - Customise your options in 3



1. Choose your pan type

Configure the ideal WC pan for your high-security environment from our versatile range, which includes standard back-to-wall pans, accessible pans, and wall-mounted options, all tailored to meet the unique needs of your project.

Designed for both new builds and refurbishments, our collection offers corner-fit and closed-fit pans, ensuring maximum space efficiency while maintaining durability and ease of maintenance in demanding custodial settings.

2. Customise pan rim colour

Our WC pans are available in classic white as standard, offering a clean and timeless look. We also provide the option to customise the rim of our GRP WC pans to perfectly match your unique requirements.

Choose from any RAL colour to create a tailored design that compliments your space while maintaining the durability and functionality expected of our high-security products.

3. Configure to your space

Our WC pans are ideal for both new builds and refurbishment projects, providing versatile and adaptable solutions for any space.

With left and right corner-fit options, along with GRP spacer boxes and extended versions. Our WC pan options ensure a seamless installation that meets various layout and design requirements while maintaining durability and security.

4. Infill

Our GRP pans are designed for flexibility, offering left, right, or dual infill options, as well as spacer boxes to ensure a perfect fit for any space.

These customisable solutions allow for seamless integration into various layouts, maintaining a secure and hygienic installation. Choose the ideal infill configuration to meet your specific requirements.

5. Mounting

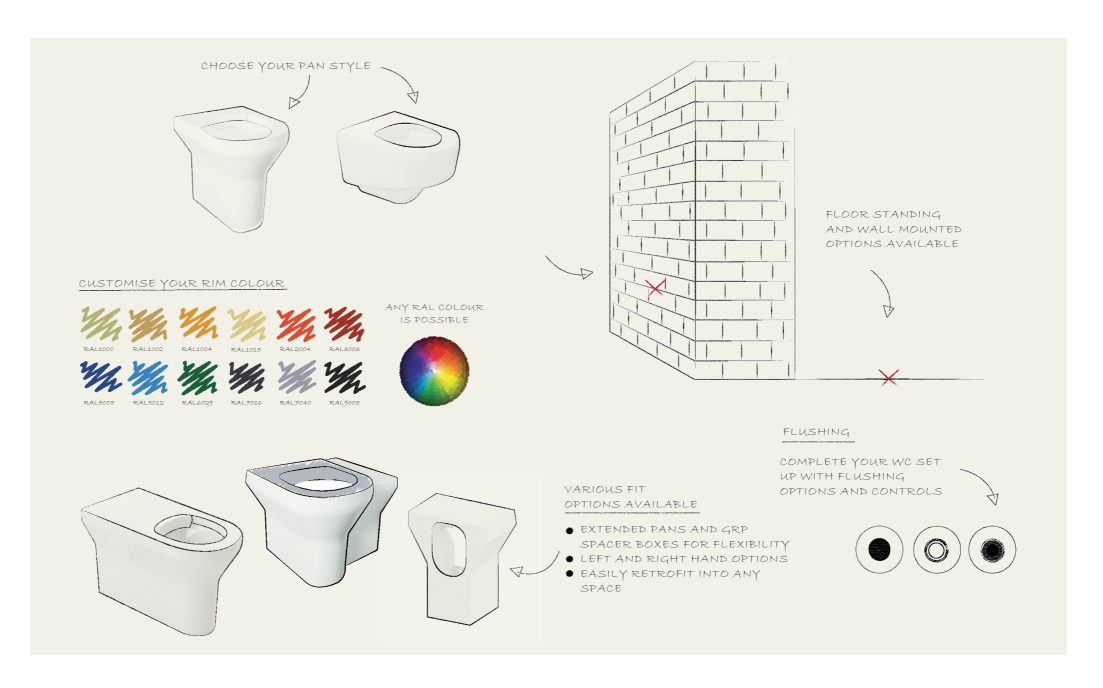
Choose from durable floorstanding or space-saving wall-mounted GRP WC pans, expertly designed to meet the specific requirements of your project while ensuring maximum strength, security, and ease of maintenance.

Our GRP WC pans are built to withstand heavy use while providing a hygienic, lowmaintenance solution, making them ideal for both new-build and refurbishment projects in custodial and high-security settings.

6. Flushing

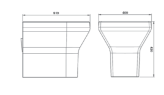
Complete your WC setup with a range of high-quality flushing options. Choose from durable tactile switches or touch-free programmable flush valves, designed to enhance hygiene, reduce water consumption, and improve ease of use. Our solutions ensure reliable performance while minimising maintenance requirements.

Pair with a compatible cistern, providing a complete, efficient solution suited to both new builds and refurbishment projects.



Ligature-resistant WCs





BACK TO WALL WC PAN

High-security WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Dimensions: 400 x 420 x 510mm

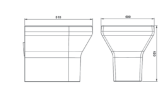
VR01-010 White WC pan Complimentary accessories:

SP18-035 Painting of WC pan seat - non-standard colour



Any RAL colour is possible





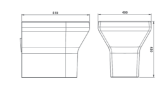
BACK TO WALL WC PAN - BLUE TOP (RAL 5011)

High-security WC pan with blue top, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard

Dimensions: 400 x 420 x 510mm

VR01-034 Blue top WC pan





BACK TO WALL WC PAN - GREY TOP (RAL 7040)

High-security WC pan with grey top, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Dimensions: $400 \times 420 \times 510 \text{mm}$

VR01-071 Grey top WC pan





ACCESSIBLE WC PAN

High-security accessible WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

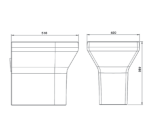
Dimensions: 400 x 480 x 510mm

VR01-011	White WC pan
Compliment	ary accessories:
VR01-119	WC spacer box
SP18-035	Painting of WC pan seat - non-standard colour



Any RAL colour is possible





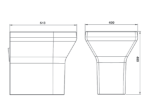
ACCESSIBLE WC PAN - BLUE TOP (RAL 5011)

High-security accessible WC pan with blue top, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Dimensions: 400 x 480 x 510mm

/R01-035	Blue top WC pan
Complimentar	y accessories:
/R01-119	WC spacer box





ACCESSIBLE WC PAN - GREY TOP (RAL 7040)

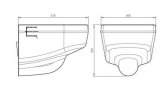
High-security accessible WC pan with grey top, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Dimensions: 400 x 480 x 510mm

VR01-072	Grey top WC pan
Complimentar	y accessories:
VR01-119	WC spacer box

Ligature-resistant WCs





WALL HUNG WC PAN

High-security WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Fixing kit for walls up to 250mm provided as standard Dimensions: $400 \times 370 \times 510$ mm

VR01-017 White WC pan wall hung

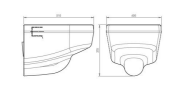
Complimentary accessories:

SP18-035 Painting of WC pan seat - non-standard colour



Any RAL colour is possible





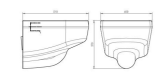
WALL HUNG WC PAN - BLUE TOP (RAL 5011)

High-security WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Fixing kit for walls up to 250mm provided as standard Dimensions: $400 \times 370 \times 510$ mm

VR01-036 Blue WC pan wall hung





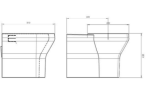
WALL HUNG WC PAN - GREY TOP (RAL 7040)

High-security WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Fixing kit for walls up to 250mm provided as standard Dimensions: $400\times370\times510\text{mm}$

VR01-073 Grey WC pan wall hung





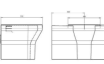
CORNER FIT WC PAN

Corner fit high-security WC pan, manufactured from GRP highperformance composite material. Designed and tested to be vandalresistant and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact-resistance. A high-grade non-porous polyester gelcoat surface specially formulated to resist chemicals and ultraviolet rays comes as standard

Dimensions: 600 x 420 x 510mm

VR01-013 WC pan left-hand corner fit
VR01-014 WC pan right-hand corner fit
Complimentary accessories:
SP18-035 Painting of WC pan seat - non-standard colour





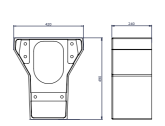


Enclosed fit high-security WC pan, manufactured from GRP high-performance composite material. Designed and tested to be vandal-resistant and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact-resistance. A high-grade non-porous polyester gelcoat surface specially formulated to resist chemicals and ultraviolet rays comes as standard.

Dimensions: 800 x 420 x 510mm

VR01-046 WC pan enclosed fit
Complimentary accessories:
SP18-035 Painting of WC pan seat - non-standard colour





GRP ACCESSIBLE WC SPACER BOX

GRP accessible WC spacer box for "against wall" installations.

Manufactured from Glass Reinforced Polyester with a white high gloss gelcoat finish. Designed with wheelchair access in mind, providing ease of use. Optional extra for use with all KWC DVS less-abled height back to wall WC pans.

Dimensions: 420 x 490 x 240mm

VR01-119 WC spacer box



GRP ACCESSIBLE EXTENDED WC PAN

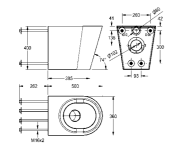
Extended accessible WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-resistant and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance. A high-grade non-porous polyester gelcoat surface specially formulated to resist chemicals and ultraviolet rays comes as standard

Dimensions: 400 x 480 x 750mm

VR01-100	Accessible extended WC pan - white
VR01-101	Accessible extended WC pan - blue
VR01-102	Accessible extended WC pan - grey

Stainless steel WCs





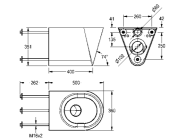
HEAVY DUTY FLOOR STANDING WC

Campus wall hung WC pan for fitting through duct wall, manufactured from grade 1.4301 (304) stainless steel, material thickness 1.5mm for the pan and shroud - satin polish finish. The WC incorporates a stainless steel P trap 102mm o/d. A separate mounting plate and 4 bolts are provided for mounting the WC through a duct wall. The Campus WC has a pressed seating area that does not require a separate seat in vandal-prone installations. However, a seat and lid can be fitted. Approval: Complies with BS EN 997 for 4.5 litre flushing. Also complies with the Australian and German test standards.

Without seat and lid Dimensions 360 x 400 x 500 mm (W x H x D)

HDTX597





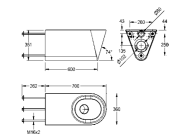
HEAVY DUTY WALL HUNG WC

Wall hung WC pan, hidden mounting with stainless steel rods through wall, fixing and service via maintenance room, stainless steel, surface satin finished, material thickness 1.5mm, flushing certificated to EN 997, concealed flushing rim with min. 4 liter flushing capacity, with a shrouded 100mm diameter horizontal 'P' trap outlet, pressed seat area tapered towards the centre, all edges curved, fixing with 280 mm stainless steel rods and screw nuts (included) through the wall. 4 litre flush EN 997 approved.

Without seat and lid Dimensions 360 x 351 x 500 mm (W x H x D)

HDTX592





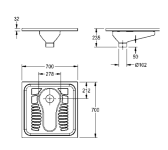
HEAVY DUTY LESS-ABLED WALL HUNG WC

Less-abled wall hung WC pan, hidden mounting with stainless steel rods through wall, fixing and service via maintenance room, stainless steel, surface satin finished, material thickness 1.5mm, flushing certificated to EN 997, concealed flushing rim with min. 4 liter flushing capacity, with a shrouded 100mm diameter horiziontal 'P' trap outlet, pressed seat area tapered towards the centre, all edges curved, fixing with 280 mm stainless steel rods and screw nuts (included) through the

Dimensions 360 x 350 x 700 mm (W x H x D)

HDTX594





STAINLESS STEEL SQUAT PAN

Squat pan for recessed or inset mounting, stainless steel, surface satin finished, material thickness 1.2mm, DN 100 waste, drainage into ground, slip resistant patterned foot tread plate areas, suitable for recessed mounting into floor.

Dimensions 700 x 235 x 700 mm (W x H x D)

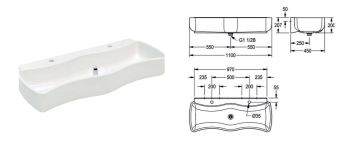
CMPX503N Without spreader or inlet hole

CMPX502N With spreader for 40mm outer diameter flushing pipe





Colourful & Inclusive Washrooms



WASHINO 2/3 CHILDREN'S WASH AND PLAY TROUGH

WASHINO children's wash-and-play trough made of MIRANIT resinbonded mineral material, Alpine white colour. With options for 2 or 3 wash places. Wave-shaped basin, large inner and outer radii of basins, with integrated surge edge, tap landing with a tap hole for each wash place. Mounting on washbasin back panel. Mounting material included.

Complete with stand pipe overflow waste

SANW200P	2 tap holes	1100 x 450 x 207mm
SANW215P	3 tap holes	1600 x 450 x 207mm
Complimenta	ry accessories:	
MT00-050	AQUAPINO nursery tap	
F3SV1101	F3 Self-closing tap for p	re-mixed
F3SV1004	F3 self-closing tap for p	re-mixed anti-block
•		

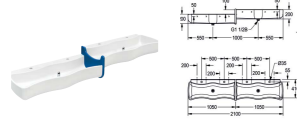


WASHINO 4 CHILDREN'S WASH AND PLAY TROUGH

WASHINO-4 children's wash-and-play trough made of MIRANIT resinbonded mineral material, Alpine white colour. With 4 wash places. Wave-shaped basins, large inner and outer radii of basins, with integrated surge edge, tap landing with a tap hole for each wash place. Integrated divider with overflow function made of MIRANIT, blue colour (RAL 5002). Waste and overflow valve as a standpipe for 2 wash places each. Each basin with one waste outlet (distance between the outlets 1000mm). Mounting on washbasin back panel. Mounting material included.

Dimensions $2100 \times 240 \times 470 \text{mm}$

SANW205P	Wash and play trough
Complimenta	ry accessories:
MT00-050	AQUAPINO nursery tap
F3SV1101	F3 Self-closing tap for pre-mixed
F3SV1004	F3 self-closing tap for pre-mixed anti-block



WASHINO-STEP CHILDREN'S WASH AND PLAY TROUGH

WASHINO-Step children's wash-and-play trough made of MIRANIT resin-bonded mineral material, Alpine white colour. Model with basin ri ght top/left bottom. With 4 wash places (2 wash places with a height difference of 100mm). Wave-shaped basins, large inner and outer radii of basins, with integrated surge edge, tap landing with a tap hole for each wash place. Integrated divider with overflow function made of MIRANIT, blue colour (RAL 5002). Waste and overflow valve as a standpipe for 2 wash places each. Each basin with one waste outlet (distance between the outlets 1000mm). Mounting on washbasin back panel. Mounting material included.

Dimensions $2100 \times 340 \times 470 \text{mm}$

SANW212P	Split level right high, left low
SANW211P	Split level left high, right low
Complimento	ıry accessories:
MT00-050	AQUAPINO nursery tap
F3SV1101	F3 Self-closing tap for pre-mixed
F3SV1004	F3 self-closing tap for pre-mixed anti-block





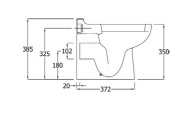
AQUAPINO NURSERY TAP FOR PRE-MIXED SUPPLY

Introducing the Aquapino Pillar mixer tap that has been specially designed to cater to the handwashing needs of nurseries. This tap comes equipped with an advanced Eco-stop cartridge that enables water conservation, making it an eco-friendly choice. The tap has a flow limiter of 6 l/min for an optimal flow rate. Additionally, the tap has been coated with a non-toxic material that ensures the safety of the children using it. The Aquapino Pillar mixer tap is the perfect choice for any nursery setting.

MT00-050	AQUAPIN	O nursery tap	 	
Mandatory	accessories:			
AC17-047	TMV3			

Flushino Nursery WCs





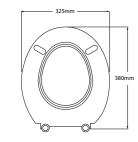
FLUSHINO BACK TO WALL WC

Our Flushino Back to Wall toilet pan is the ideal height for young children at 350mm, to encourage and support hygienic, independent use. Manfactured from high-quality vitreous china to BS 3402. When paired with Washino & Aquapino, the Flushino completes your ultimate nursery washroom solution.

Meets BS EN997:2018

SW00-120	Childrens height WC
Mandatory o	iccessories:
FLSY0003	Aquafix cistern kit 1 1/2"
SW00-121	Flushino toilet seat - White
Choose from	the Flushino plates on the opposite page



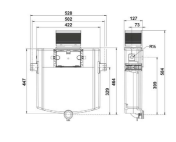


FLUSHINO TOILET SEAT

Flushino range toilet seat for use with our back to wall pan. Made from robust and hygienic ABS plastic. Includes chromed brass hinges.

SW00-121	Flushino toilet seat - White
Mandatory o	accessories:
SW00-120	Childrens height WC
FLSY0003	Aquafix cistern kit 1 1/2"
Choose from	the Flushino plates on the opposite page



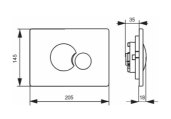


AQUAFIX INSULATED CONCEALED CISTERN KIT

AQUAFIX Concealed cistern with front access, height: 820 mm, insulated against condensation, with dual flush (61/31), button function transmitted to AQUAFIX flush valve via flexible cables, connection to push plate via turn-click connection, flush pipe bend with protection cap, AQUAFIX fill valve Noise Class I, angle valve R 1/2, protection box for access opening can be cut to size, with fixing brackets, without fastenings, packed in a box concealed cistern tested to DIN EN 14055,

FLSY0003 Aquafix cistern kit 1 1/2" Choose from the Flushino plates on the opposite page





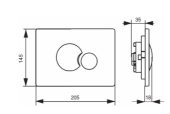
FLUSHINO NURSERY PUSH PLATE - GREEN

Push plate designed specifically for nursery and school environments. Made from durable plastic and finished in high-visibility RAL 6032 yellow. Compatible with AQUAFIX concealed cisterns (front access only), featuring dual flush functionality. Includes actuator frame, colour-matched push buttons, support bracket, and fixing bolts for easy installation. Ideal for educational settings where durability, ease of use, and child-friendly design are essential.

Dimensions: 205 x 145 x 18 mm (W x H x D).

AQUA561	Nursery push plate - Green (RAL 6032)
Mandatory a	ccessories:
FLSY0003	Aquafix cistern kit 1 1/2"





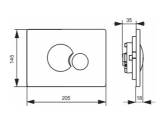
FLUSHINO NURSERY PUSH PLATE - RED

Push plate designed specifically for nursery and school environments. Made from durable plastic and finished in high-visibility RAL 3003 yellow. Compatible with AQUAFIX concealed cisterns (front access only), featuring dual flush functionality. Includes actuator frame, colour-matched push buttons, support bracket, and fixing bolts for easy installation. Ideal for educational settings where durability, ease of use, and child-friendly design are essential.

Dimensions: 205 x 145 x 18 mm (W x H x D).

AQUA559	Nursery push plate - Red (3003)
Mandatory a	ccessories:
FLSY0003	Aquafix cistern kit 1 1/2"

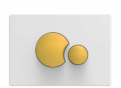


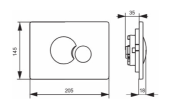


FLUSHINO NURSERY PUSH PLATE - BLUE

Push plate designed specifically for nursery and school environments. Made from durable plastic and finished in high-visibility RAL 5002 yellow. Compatible with AQUAFIX concealed cisterns (front access only), featuring dual flush functionality. Includes actuator frame, colour-matched push buttons, support bracket, and fixing bolts for easy installation. Ideal for educational settings where durability, ease of use, and child-friendly design are essential.

Dimensions: 205 x 145 x 18 mm (W x H x D). AQUA558 Nursery push plate - Blue (RAL 5002) Mandatory accessories: FLSY0003 Aguafix cistern kit 1 1/2'

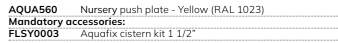




FLUSHINO NURSERY PUSH PLATE - YELLOW

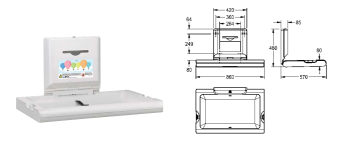
Push plate designed specifically for nursery and school environments. Made from durable plastic and finished in high-visibility RAL 1023 yellow. Compatible with AQUAFIX concealed cisterns (front access only), featuring dual flush functionality. Includes actuator frame, colour-matched push buttons, support bracket, and fixing bolts for easy installation. Ideal for educational settings where durability, ease of use, and child-friendly design are essential

Dimensions: 205 x 145 x 18 mm (W x H x D).



Children's hospitals Children's hospitals

Cambrino baby change units



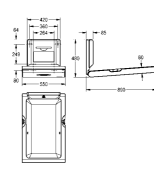
CAMBRINO HORIZONTAL BABY CHANGING TABLE

CAMBRINO horizontal baby changing table for wall mounting, made of polypropylene with antibacterial Biocote® protection, white colour, hinged, with integrated shock absorber for safe opening and closing, nylon safety belt and hooks on both sides, lockable dispenser for single-use paper covers in Interfold folding with maximum width 260mm. Certified according to EN 12221-1 and EN 12221-2. Including mounting material and 80 single-use paper covers.

Dimensions when closed 860 x 565 x 100mm (W x H x D) Dimensions when open 860 x 480 x 570mm (W x H x D)

CAMB10HP Horizontal changing table - plastic





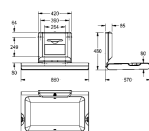
CAMBRINO VERTICAL BABY CHANGING TABLE

CAMBRINO vertical baby changing table for wall mounting, made of polypropylene with antibacterial Biocote® protection, white colour, hinged, with integrated shock absorber for safe opening and closing, nylon safety belt and hooks on both sides, lockable dispenser for single-use paper covers in Interfold folding with maximum width 260mm. Certified according to EN 12221-1 and EN 12221-2. Including mounting material and 80 single-use paper covers.

Dimensions when closed 550 x 890 x 100mm (W x H x D)Dimensions when open 550 x 480 x 890mm (W x H x D)

CAMB20VP Vertical changing table - plastic





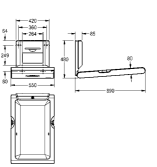
CAMBRINO HORIZONTAL BABY CHANGING TABLE WITH STAINLESS STEEL COVER

CAMBRINO horizontal baby changing table for wall mounting, made of polypropylene with antibacterial Biocote® protection, white colour, front panel made of stainless steel, hinged, with integrated shock absorber for safe opening and closing, nylon safety belt and hooks on both sides, lockable dispenser for single-use paper covers in Interfold folding with maximum width 260mm. Certified according to EN 12221-1 and EN 12221-2. Including mounting material and 80 single-use paper covers

Dimensions when closed $860 \times 565 \times 100$ mm (W x H x D) Dimensions when open $860 \times 480 \times 570$ mm (W x H x D)

CAMB11HS Horizontal changing table - s/steel





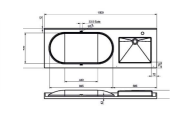
CAMBRINO VERTICAL BABY CHANGING TABLE WITH STAINLESS STEEL COVER

CAMBRINO vertical baby changing table for wall mounting, made of polypropylene with antibacterial Biocote® protection, white colour, front panel made of stainless steel, hinged, with integrated shock absorber for safe opening and closing, nylon safety belt and hooks on both sides, lockable dispenser for single-use paper covers in Interfold folding with maximum width 260mm. Certified according to EN 12221-1 and EN 12221-2. Including mounting material and 80 single-use paper covers.

Dimensions when closed 550 x 890 x 100mm (W x H x D)Dimensions when open 550 x 480 x 890mm (W x H x D)

CAMB22VS Vertical changing table - s/steel





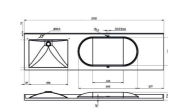
CAMBRINO SOLID SURFACE BABY CHANGE 1.5 METRE

Cambrino solid surface baby changing unit for wall mounting. Manufactured from MIRANIT resin-bonded mineral material, with smooth, pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless. Left and right-hand versions available.

Dimensions: 1500 x 114 x 530mm

ANMW0029	Left-hand change right-hand bowl
ANMW0025	Right-hand change left-hand bowl
Complimenta	ry accessories:
AT03-011	Aquarius A45 tap
AT00-220	Single station kit
AC17-047	TMV3





CAMBRINO SOLID SURFACE BABY CHANGE 2 METRE

Cambrino solid surface baby changing unit for wall mounting. Manufactured from MIRANIT resin-bonded mineral material, with smooth, pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless. Left and right-hand versions available.

Dimensions: 2000 x 114 x 530mm

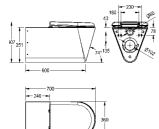
ANMW0028	Left-hand change right-hand bowl			
ANMW0024	Right-hand chnage left-hand bowl			
Complimenta	ry accessories:			
AT03-011	Aquarius A45 tap			
AT00-220	Single station kit			
AC17-047	TMV3			

Children's hospitals



Accessible sanitaryware





CAMPUS ACCESSIBLE WALL HUNG WC

Wall hung accessible WC, manufactured from stainless steel with a satin finish. Material thickness 1,5mm, flushing certificated to EN 997, concealed flushing rim with min. 4 litre flushing capacity, with a shrouded 100mm diameter horizontal 'P' trap outlet, pressed seat area tapered towards centre, all edges curved, fixing with included mounting plate conform to EN 33, includes safety screws.

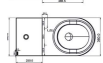
Dimensions without toilet seat: 360 x 351 x 700mm Dimensions with seat and lid: $360 \times 407 \times 700$ mm

CMPX594	Without toilet seat
CMPX594BN	With black seat and lid
CMPX594GN	With grey seat and lid
CMPX594WN	With white seat and lid
Mandatory ac	cessories:
AQFX0007	Installation frame, barrier-free









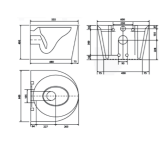
CAMPUS STAINLESS STEEL ACCESSIBLE WC

Floor standing accessible WC pan, manufactured from grade 1.4301 (304) stainless steel with a satin finish. Supplied complete with multikwik connector. A flush bend and 90° plastic bend are provided for the cistern downpipe connection. Rear mounting plate with 4 no. stainless steel bolts supplied, for mounting onto duct wall. The front of the WC is fixed to the floor using a joggle strip. Pipe fixing is achieved by using the side access panel provided. The WC is supplied with a disabled person's white plastic seat. Rear inlet and top inlet versions available. Cistern required.

Dimensions: 360 x 465 x 637mm

G21748N	Accessible WC 480mm high - rear inlet
G21748NT	Accessible WC 480mm high - top inlet





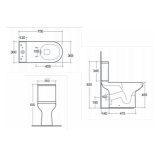
CAMPUS BARIATRIC WC

The Bariatric toilet is manufactured from grade 1.4301 (304) stainless steel, material thickness 1.5mm with a satin finish.Complies with BS EN997 for 4 litre flushing The specialy designed floor standing toilet is fitted with a seat that is ideal for making use more comfortable. Its large seat area gives increased support and comfort. A width of 50cm gives comfort, security and will give long lasting use in any hospital or medical installation and the increased width makes the toilet seat ideal for a larger person up to 1000kg. With heavy duty seat and lid - Max user weight 381kg. Cistern required.

Dimensions: 600 x 400 x 555mm

G22080N Campus bariatric WC





CHARTHAM CLOSE COUPLED TOILET PAN WITH CISTERN

Rimless close coupled WC pan with extended projection to 750mm for Doc M compliance. Manufactured from high-quality vitreous china to BS 3402. This close coupled toilet comes complete with the WC pan and close coupled 6/3ltr lever action cistern. With rimless design for optimum hygiene & ease of cleaning

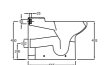
4.5ltr effective flush volume

480mm high (including seat) and 750mm projection pan Seat sold separately available in 3 colours (below) Dimensions: 830 x 360 x 750mm

SW00-088	Close coupled WC with cistern		
Mandatory a	ccessories:		
SW00-034	White toilet seat		
SW00-035	Blue toilet seat		
SW00-087	Dark grey toilet seat		









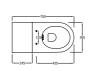
CHARTHAM RIMLESS WC HBN COMPLIANT

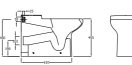
Rimless back to wall WC pan with 700mm projection. Manufactured from high-quality vitreous china to BS 3402. Designed with rimless flush to prevent bacteria from harbouring. Manufactured in accordance with HTM64/HBN 00-10, Part C Standards. Cistern required.

Dimensions: 365 x 455 x 700mm

SW00-030	Chartham rimless WC HBN compliant
Mandatory a	
SW00-034	White toilet seat
SW00-035	Blue toilet seat
SW00-087	Dark grey toilet seat







CHARTHAM RIMLESS DOC M WC

Rimless back to wall WC pan with extended projection to 750mm for Doc M compliance. Manufactured from high-quality vitreous china to BS 3402. Designed with rimless flush to prevent bacteria from harbouring. Cistern required.

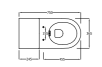
Dimensions: 365 x 455 x 750

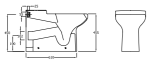
SW00-031	Chartham rimless DOC M WC
Mandatory a	ccessories:
SW00-034	White toilet seat
SW00-035	Blue toilet seat
SW00-087	Dark grey toilet seat

Accessible washrooms Accessible washrooms

Accessible sanitaryware









WALL HUNG DOC M WC

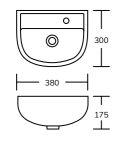
Rimless back to wall WC pan with extended projection to 750mm for Doc M compliance. Manufactured from high-quality vitreous china to BS 3402. Designed with rimless flush to prevent bacteria from harbouring. Cistern required.

Dimensions: 365 x 455 x 750

SW00-089 Wall hung DOC M WC Mandatory accessories:

SW00-091 White seat for wall hung WC





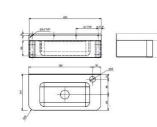
WALL HUNG DOC M CERAMIC BASIN 380MM

San Ceram wall hung basin manufactured from Vitreous china with an alpine white finish. Designed with a right-hand or left-hand tap hole and is ideal where space is constraint. Complete without overflow and fixings for installation.

Doc M, HBN & HTM Compliant Dimensions: 380 x 175 x 300mm

SW00-047	Basin with right-hand tap hole		
SW00-048	Basin with left-hand tap hole	_	
Mandatory accessories:			
SW00-044	1 1/4" Plastic bottle trap	_	
SW00-049	1 1/4" Strainer waste - unslotted OR	-	
SW00-050	1 1/4" Press top waste - unslotted	-	





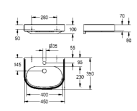
STAINLESS STEEL ACCESSIBLE WASHBASIN

Stainless steel accessible washbasin for wall mounting. Manufactured from 1.4301 Chrome Nickel steel with a satin finish.

Dimensions 450 x 100 x 350mm Bowl dimensions 400 x 60 x 230mm

ANMX150R	Stainless steel accessible washbasin RH
ANMX150L	Stainless steel accessible washbasin LH
Mandatory ad	ccessories:
SW00-044	1 1/4" Plastic bottle trap
SW00-049	1 1/4" Strainer waste - unslotted





VARIUSCARE SINGLE WASHBASIN, BARRIER-FREE

VARIUScare single wash basin made of MIRANIT resin-bonded mineral material. Colour Alpine white with colour strip. Wheelchair accessible, with integrated gripping edge. Seamless moulded bowl, without overflow. With tap hole. Mounting on washbasin back panel. Rear contoured edge. Mounting material included.

Dimensions 450 x 100 x 350mm Bowl dimensions 400 x 60 x 230mm

ANMW505		Alipine White		
ANMW504-BL	ACK	Black strip (RA	4L 7022)	
ANMW504-BL	UE	Blue strip (RA	L 5011)	
ANMW504-RE	D	Red strip (RAL	_ 3020)	
Mandatory ac	essories:			
SW00-044	1 1/4" Plasti	c bottle trap		
SW00-049	1 1/4" Strain	ner waste - unsl	lotted	OR
SW00-050	1 1/4" Press	top waste - un	slotted	
•••••				



DOC M packs



CORNER WC DOC M PACK - BACK TO WALL BLUE

Blue Doc M back to wall pack supplied with: rimless 750mm projection back to wall WC with blue seat, concealed plastic cistern kit, WC Flushvalve kit with programmable sensor, 380mm single washbasin, slotted waste, bottle trap, Aquarius A45 doc M tap, anti-microbial single station mains kit, TMV3 thermostatic mixing valve, and grab rail

Grab rail kit includes:

1 x backrest rail 400 x 150mm (RAL 5011) 1 x Blue backrest cushion (RAL 5011)

- 1 x double arm hinged support rail 760 x 250mm (RAL 5011)
- 4 x straight grab rail 35 x 600mm (RAL 5011)
- 1 x straight grab rail 35 x 450mm (RAL 5011)

DMPX45LHB	Left-hand
DMPX45RHB	Riaht-han



CORNER WC DOC M PACK - CLOSE COUPLED BLUE

Blue Doc M closed couple pack supplied with: Rimless 750mm projection closed coupled WC with blue seat, 380mm single washbasin, slotted waste, bottle trap, F5L-Therm barrier-free thermostatic single-lever pillar mixer tap, TMV3 thermostatic mixing valve, and grab rail kit.

Grab rail kit includes:

- 1 x double arm hinged support rail 760 x 250mm (RAL 5011)
- 4 x straight grab rail 35 x 600mm (RAL 5011)

DMPXF5LHB	Left-hand
DMPXF5RHB	Right-hand



CORNER WC DOC M PACK - BACK TO WALL SATIN

Stainless steel Doc M back to wall pack supplied with: G21748N stainless steel floor standing accessible WC pan, cistern, flusvalve kit, Stainless steel barrier-free single washbasin, slotted waste, bottle trap, Aquarius A45 doc M tap, anti-microbial single station mains kit,TMV3 thermostatic mixing valve, and grab rail kit.

Grab rail kit includes:

- 1 x stainless steel backrest rail 400 x 150mm
- 1 x white backrest cushion
- 1 x stainless steel hinge support rail 760 x 250mm
- 4 x stainless steel straight grab rail 35 x 600mm 1 x stainless steel straight grab rail 35 x 450mm
- DMPX45LHS DMPX45RHS Right-hand



DOC M packs with thermal disinfection and sight-line basin technology



CORNER WC DOC M PACK - BTW WITH TDV

Blue Doc M back to wall pack supplied with: rimless 750mm projection back to wall WC with blue seat, concealed plastic cistern kit, WC Flushvalve kit with programmable sensor, Variuscare barrier-free single washbasin with blue coloured stripe for the visually impaired, slotted waste, bottle trap, Aquarius A45 doc M tap, anti-microbial single station mains kit, thermal disinfection valve, TMV3 thermostatic mixing valve, and grab rail kit.

Grab rail kit includes:

- 1 x backrest rail 400 x 150mm (RAL 5011)
- 1 x Blue backrest cushion (RAL 5011)
- $1\,x$ double arm hinged support rail 760 x 250mm (RAL 5011)
- 4 x straight grab rail 35 x 600mm (RAL 5011)
- 1 x straight grab rail 35 x 450mm (RAL 5011)

DMPX45LHBT	Left-hand
DMPX45RHBT	Right-hand



CORNER WC DOC M PACK - CLOSE COUPLED WITH TDV

Blue Doc M closed couple pack supplied with: Rimless 750mm projection close coupled WC with blue seat, Variuscare barrier-free single washbasin with blue coloured stripe for the visually impaired, slotted waste, bottle trap, F5L-Therm barrier-free thermostatic single-lever pillar mixer tap, hygiene unit for F5L tap, battery compartment, TMV3 thermostatic mixing valve, and grab rail kit.

Grab rail kit includes:

- 1 x double arm hinged support rail 760 x 250mm (RAL 5011)
- 4 x straight grab rail 35 x 600mm (RAL 5011)
- 1 x straight grab rail 35 x 450mm (RAL 5011)

DMPXF5LHBT	Left-hand
DMPXF5RHBT	Right-hand

NEW Hygiene unit allows thermal purge override of the manual tap



CORNER WC DOC M PACK - BTW WITH TDV

Stainless steel Doc M back to wall pack supplied with: G21748N stainless steel floor standing accessible WC pan, cistern, flusvalve kit, Variuscare barrier-free single washbasin with black coloured stripe for the visually impaired, slotted waste, bottle trap, Aquarius A45 doc M tap, anti-microbial single station mains kit, thermal disinfection valve, TMV3 thermostatic mixing valve, and grab rail kit.

Grab rail kit includes:

- 1 x stainless steel backrest rail 400 x 150mm
- 1 x white backrest cushion
- $1\,\mathrm{x}$ stainless steel hinge support rail 760 x 250mm
- $4\,\mathrm{x}$ stainless steel straight grab rail $35\,\mathrm{x}$ 600mm
- 1 x stainless steel straight grab rail 35 x 450mm

DMPX45LHST	Left-hand
DMPX45RHST	Riaht-hand



DOC M SHOWER PACK CHROME

Stainless steel Doc M shower pack. Pack includes grab rail set, manufactured from stainless steel with 35mm diameter rails. Full doc M pack includes: Vita showerhead, shower rail and hose, TMV3 thermostatic mixing valve and grab rail kit.

Grab rail kit includes:

- 1 x stainless steel backrest rail 400 x 150mm
- 1 x white backrest cushion
- 2 x stainless steel hinge support rail 760 x 250mm
- 2 x stainless steel straight grab rail 35 x 600mm
- 1 x stainless steel shower seat with white lid 650 x 400mm

DMPXVT20S



DEMENTIA CARE DOC M SHOWER PACK WITH LIGATURE-RESISTANT GRAB RAILS

Doc M shower pack in red supplied with: F4LT2003 thermostatic single-lever wall-mounted mixer with hand shower and grab rail kit.

Grab rail kit includes:

- 1 x ligature-resistant backrest rail 400 x 150mm (RAL 3020)
- 1 x ligature-resistant white backrest cushion
- 2 x ligature-resistant hinge support rail 760 x 250mm (RAL 3020)
- 2 x ligature-resistant straight grab rail 35 x 600mm (RAL 3020)
- 1 x shower seat 650mm (RAL 3020)





HIGH-SECURITY LIGATURE-RESISTANT DOC M SHOWER PACK

Doc M ligature-resistant shower pack in blue supplied with: highsecurity dual outlet shower, thermal disinfection valve, TMV3 thermostatic mixing valve and grab rail kit.

Grab rail kit includes:

- 1 x ligature-resistant backrest rail 400 x 150mm (RAL 5011)
- 1 x ligature-resistant white backrest cushion
- 2 x ligature-resistant hinge support rail 760 x 250mm (RAL 5011)
- 2 x ligature-resistant straight grab rail 35 x 600mm (RAL 5011)
- 1 x shower seat 650mm (RAL 5011)

DMPXVR13B

Accessible washrooms

Grab rail packs for back to wall WC

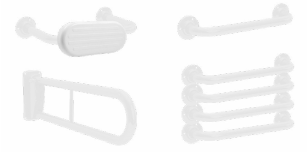


BLUE BACK TO WALL GRAB RAIL PACK

GRBX141B 1 x straight grab rail 35 x 450mm GRBX161B 4 x straight grab rail 35 x 600mm 1 x double arm hinged support rail 760 x 250mm GRBX312B 1 x Blue backrest cushion

1 x backrest rail 400 x 150mm

GRBX801



WHITE BACK TO WALL GRAB RAIL PACK

GRBX141W 1 x straight grab rail 35 x 450mm GRBX161W 4 x straight grab rail 35 x 600mm GRBX271W 1 x double arm hinged support rail 760 x 250mm

GRBX312W 1 x backrest cushion

GRBX321W 1 x backrest rail 400 x 150mm



BLACK BACK TO WALL GRAB RAIL PACK

GRBX141BLK 1 x straight grab rail 35 x 450mm GRBX161BLK 4 x straight grab rail 35 x 600mm

GRBX271BLK 1 x double arm hinged support rail 760 x 250mm

GRBX312W 1 x backrest cushion
GRBX321BLK 1 x backrest rail 400 x 150mm

GRBX810



SATIN BACK TO WALL GRAB RAIL PACK

Grab rail kit includes:

1 x straight grab rail 35 x 450mm 4 x straight grab rail 35 x 600mm GRBX141 GRBX161

GRBX271 1 x double arm hinged support rail 760 x 250mm

GRBX312W 1 x backrest cushion

1 x backrest rail 400 x 150mm

GRBX812



Grab rail packs for close coupled WC



BLUE GRAB RAIL PACK

Grab rail kit includes:

GRBX141B 1 x straight grab rail 35 x 450mm
GRBX161B 4 x straight grab rail 35 x 600mm
GRBX271B 1 x hinged support rail 760 x 250mm

GRBX802



BLACK GRAB RAIL PACK

Grab rail kit includes:

GRBX141BLK 1 x straight grab rail 35 x 450mm GRBX161BLK 4 x straight grab rail 35 x 600mm

GRBX271BLK 1 x hinged support rail 760 x 250mm

GRBX811



WHITE GRAB RAIL PACK

Grab rail kit includes:

1 x straight grab rail 35 x 450mm 4 x straight grab rail 35 x 600mm 1 x hinged support rail 760 x 250mm GRBX141W GRBX271W

GRBX806



SATIN GRAB RAIL PACK

Grab rail kit includes:

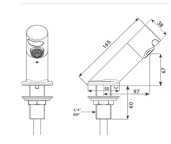
GRBX141 $1 \times \text{straight grab rail } 35 \times 450 \text{mm}$ $4 \times \text{straight grab rail } 35 \times 600 \text{mm}$ GRBX271 1 x hinged support rail 760 x 250mm

GRBX813



Accessible water controls



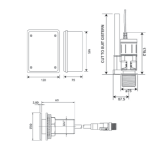


AQUARIUS A45 DOC M TAP SPOUT

Aquarius deck mounted A45 Doc M tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave-on/wave-off function, anti-vandal and lock out functions and a chlorination function. TMV3 required. Spout projection: 97mm

With PEX hose (15mm)
With copper tails (10mm)
cessories:
Single station anti-microbial mains kit
TMV3
y accessories:
A45 soap dispenser



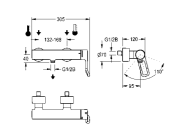


PROGRAMMABLE SENSOR WC FLUSH VALVE KIT

Programmable sensor WC flush valve kit. Designed with WRAS approved 4 litre single flush and programmable sensor. Fits to new and existing WC cisterns.

WC03-013	With 1 1/2" base - mains
WC03-014	With 2" base - mains
WC03-017	Mains - for use with AQFX frame
WC03-052	With 1 1/2" base - battery
WC03-053	With 2" base - battery
WC03-019	Battery - for use with AQFX frame



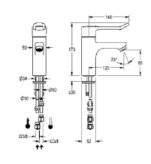


F4LT-MED THERMOSTATIC SINGLE-LEVER SHOWER MIXER

F4LT-Med thermostatic lever mixer, thermostat-controlled mixer cartridge with expansion element & active scald protection, fail-safe against backflow as well as adjustable & turn-proof temperature stop, & ceramic disc technology. Optimised for cleaning, scald-protected, safe-touch housing with hand shower connection, G 1/2 B. All-metal construction, polished chromium-plated brass. With thermal insulation components to reduce heat transfer from the tap housing to the coldwater line. Includes strainers & fully covered by depth-adjustable screw rosettes.

F4LT2003	Shower mixer
Mandatory accessories:	
ACXX2008	Shower bracket
26.000.111.040	Hand showerhead
26.001.003.000	Shower hose





F5L-THERM THERMOSTATIC SINGLE-LEVER PILLAR MIXER

Single-lever mixer with thermal disinfection capability. DN 15 pillar mixer for accessible sanitary facilities, lever length 150mm. Designed with Easy grip and colour contrast for the visually impaired. Thermostatically-controlled mixer cartridge with expansion element and active scald protection as well as adjustable and turn-proof temperature stop, and ceramic disc technology. With mechanism for optional hygiene unit for automatic hygiene flushing and program-controlled thermal disinfection and storage of statistical data.

F5LT1011	F5L Tap
Complimento	ry accessories:
ACLX1001	Hygiene unit for on-wall installation
ACLX1005	Hygiene unit for in-wall installation
SD01-003	Pillar soap dispenser (chrome)
•	



High-security shower packs



DEMENTIA CARE DOC M SHOWER PACK WITH LIGATURE-

Doc M shower pack in red supplied with: F4LT2003 thermostatic singlelever wall-mounted mixer with hand showerand grab rail kit.

Grab rail kit includes:

- $1\,x$ ligature-resistant backrest rail 400 x 150mm (RAL 3020) $1\,x$ ligature-resistant white backrest cushion $2\,x$ ligature-resistant hinge support rail 760 x 250mm (RAL 3020)

- 2 x ligature-resistant straight grab rail 35 x 600mm (RAL 3020) 1 x shower seat 650mm (RAL 3020)

DMPXVT20R



HIGH-SECURITY LIGATURE-RESISTANT DOC M SHOWER PACK

Doc M ligature-resistant shower pack in blue supplied with: highsecurity dual outlet shower, thermal disinfection valve, TMV3 thermostatic mixing valve and grab rail kit.

Grab rail kit includes:

- $1\,\mathrm{x}$ ligature-resistant backrest rail 400 x 150mm (RAL 5011)
- 1 x ligature-resistant white backrest cushion
- 2 x ligature-resistant hinge support rail 760 x 250mm (RAL 5011)
- 2 x ligature-resistant straight grab rail 35 x 600mm (RAL 5011) 1 x shower seat 650mm (RAL 5011)

DMPXVR13B



HIGH-SECURITY LIGATURE-RESISTANT DOC M SHOWER PACK

Doc M ligature-resistant shower pack in White supplied with: highsecurity dual outlet shower, thermal disinfection valve, TMV3 thermostatic mixing valve and grab rail kit.

Grab rail kit includes:

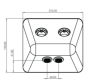
- 1 x ligature-resistant backrest rail 400 x 150mm (RAL 5011)
- 1 x ligature-resistant backrest rail 400 x 150mm (RAL 5011)
 1 x ligature-resistant white backrest cushion
 2 x ligature-resistant hinge support rail 760 x 250mm (RAL 5011)
 2 x ligature-resistant straight grab rail 35 x 600mm (RAL 5011)
 1 x shower seat 650mm (RAL 5011)

DMPXVR13W



Bath filling







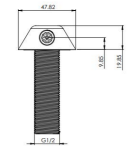
LIGATURE-RESISTANT BATH FILLING MODULE

Safe Ensuite bath module: moulded impact resistant construction, vandal and ligature-resistant, suitable for mental healthcare, healthcare and custodial applications.

Separate sensors, control and TMV required Dimensions: 210 x 190 x 100mm

VR01-111 Safe ensuite bath filling module





LIGATURE-RESISTANT BATH SPOUT 1/2" BSP

High-security deck mounted Spout. Ligature-resistant design. Brushed 316 Stainless Steel finish and DZR Brass BSP connection.

Separate sensors, control and TMV required

AT07-058 Ligature-resistant bath spout





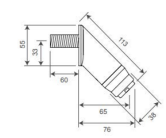
LIGATURE-RESISTANT BATH SPOUT 3/4" BSP

High-security deck mounted spout manufactured in 316 stainless steel with a brushed finish. Designed for mental healthcare and highsecurity environments with ligature-resistant design, conforming to the safer cell standards and testing. Additional TMV3 required.

DZR Brass BSP connection Separate sensors, control and TMV required Dimensions: 58 x 25 x 58mm

AT07-059 Ligature-resistant bath spout





45" LIGATURE-RESISTANT BATH SPOUT

 45° High-security Bath Spout. Ligature-resistant design, complete with unrestricted aerator. Anti-rotation pins. Brushed Stainless Steel

Separate sensors, control and TMV required.

SH07-043 Ligature-resistant bath spout





HIGH-SECURITY ASSISTED BATH SETUP - LIGATURE-RESISTANT

Accessible bath pack in stainless steel supplied with: white enameled steel bath, high-security bath filling backplate with hot and cold tactile sensors, bath control system mains operated,

anti-microbial valve, thermal disinfection valve, TMV3 thermostatic mixing valve and red grab rails. Manufactured in accordance with HBN 00-10, Part C Standards.

Bath dimensions: 1700 x 700mm

Grab rails include:

3 x ligature-resistant straight grab rail 35 x 600mm (RAL 3020)

DMPX59R







HIGH-SECURITY ASSISTED BATH SETUP - LIGATURE-RESISTANT

Accessible bath pack in stainless steel supplied with: white enameled steel bath, high-security bath filling backplate with hot and cold tactile sensors, bath control system mains operated,

anti-microbial valve, thermal disinfection valve, TMV3 thermostatic mixing valve and blue grab rails. Manufactured in accordance with HBN 00-10, Part C Standards.

Bath dimensions: 1700 x 700mm

Grab rails include:

3 x ligature-resistant straight grab rail 35 x 600mm (RAL 5011)





HIGH-SECURITY ASSISTED BATH SETUP - LIGATURE-RESISTANT

Accessible bath pack in stainless steel supplied with: white enameled steel bath, high-security bath filling backplate with hot and cold tactile sensors, bath control system mains operated, anti-microbial valve, thermal disinfection valve, TMV3 thermostatic

mixing valve and white steel grab rails. Manufactured in accordance with HBN 00-10, Part C Standards.

Bath dimensions: 1700 x 700mm

Grab rails include:

3 x ligature-resistant stainless steel straight grab rail 35 x 600mm

DMPX59W

Accessible washrooms Accessible washrooms

Ligature-resistant DOC M packs with thermal disinfection



DOC M PACK BTW BLUE - LIGATURE-RESISTANT SENSOR OPERATED WITH THERMAL DISINFECTION

Blue Doc M back to wall ligature-resistant pack supplied with: Ligature-resistant GRP WC with blue top, GRP accessible WC spacer box, concealed plastic cistern kit, WC flushvalve kit with programmable sensor, Ligature-resistant and short projection washbasin with backplate and cold and hot sensors, Anti-microbial two station mains kit, thermal disinfection valve, TMV3 thermostatic mixing valve.

Grab rail kit includes:

- 1 x ligature-resistant hinged support rail 760 x 250mm (RAL 5011)
- 4 x ligature-resistant straight grab rail 35 x 600mm (RAL 5011) 1 x ligature-resistant straight grab rail 35 x 450mm (RAL 5011)
- 1 x ligature-resistant backrest with cushion 35 x 240mm (RAL 5011)



DOC M PACK BTW WHITE - LIGATURE-RESISTANT SENSOR OPERATED WITH THERMAL DISINFECTION

White Doc M back to wall ligature-resistant pack supplied with: Ligature-resistant GRP WC with blue top, GRP accessible WC spacer box, concealed plastic cistern kit, WC flushvalve kit with programmable sensor, Ligature-resistant and short projection washbasin with backplate and cold and hot sensors, Anti-microbial two station mains kit, thermal disinfection valve, TMV3 thermostatic mixing valve.

- $1\,x$ ligature-resistant hinged support rail $760\,x$ $250\,mm$
- 4 x ligature-resistant straight grab rail 35 x 600mm
- 1 x ligature-resistant straight grab rail 35 x 450mm
- 1 x ligature-resistant backrest with cushion 35 x 240mm

DMPX30W



DOC M PACK BTW RED DEMENTIA CARE - WC & RAILS - MANUAL OPERATION WITH THERMAL PURGE

Red Doc M back to wall pack supplied with: ligature-resistant highsecurity GRP WC with red top, spacer box, cistern, tactile flusvalve kit, Variuscare barrier-free single washbasin with red coloured stripe for the visually impaired, slotted waste, bottle trap, F5L-Therm barrier-free thermostatic single-lever pillar mixer tap, hygiene unit for F5L tap, battery compartment, TMV3 thermostatic mixing valve, and grab rail

Ligature-resistant grab rail kit includes:

- 1 x ligature-resistant hinged support rail 760 x 250mm (RAL 3020)
- 4 x ligature-resistant straight grab rail 35 x 600mm (RAL 3020)
- 1 x ligature-resistant straight grab rail 35 x 450mm (RAL 3020)
- 1 x ligature-resistant backrest with cushion 35 x 240mm (RAL 3020)

DMPXF5LHR Left-hand DMPXF5RHR Right-hand

NEW Hygiene unit allows thermal purge override of the manual tap



Ligature-resistant grab rail packs



BLUE LIGATURE-RESISTANT GRAB RAIL PACK

The blue ligature-resistant grab rail pack is a complete solution designed to provide safety, support, and durability in high-security and healthcare environments. Featuring a robust design and ligature-resistant construction, this pack ensures optimal functionality while prioritising user safety.

Each component is manufactured with precision to resist tampering and ensure a safe environment. The vibrant blue finish is visually appealing and aids visibility, meeting accessibility standards. Perfect for custodial, healthcare, or any settings where safety and hygiene are paramount..

GRBX803

Grab rail kit includes:

GRBX141BLR	1 x Ligature-resistant straight grab rail 35 x 450mm
GRBX161BLR	4 x Ligature-resistant straight grab rail 35 x 600mm
GRBX271BLR	1 x Ligature-resistant hinged support rail 760 x 250mm
GRBX312B	1 x Blue backrest cushion
GRBX321BLR	1 x backrest rail 400 x 150mm



WHITE LIGATURE-RESISTANT WHITE GRAB RAIL PACK

The white ligature-resistant grab rail pack is a complete solution designed to provide safety, support, and durability in high-security and healthcare environments. Featuring a robust design and ligature-resistant construction, this pack ensures optimal functionality while prioritising user safety.

Each component is manufactured with precision to resist tampering and ensure a safe environment. The vibrant blue finish is visually appealing and aids visibility, meeting accessibility standards. Perfect for custodial, healthcare, or any settings where safety and hygiene are paramount.

GRBX807

Grab rail kit includes:

GRBX141WLR	1 x Ligature-resistant straight grab rail 35 x 450mm
GRBX161WLR	4 x Ligature-resistant straight grab rail 35 x 600mm
GRBX271WLR	1 x Ligature-resistant hinged support rail 760 x 250mm
GRBX312W	1 x backrest cushion
GRBX321WLR	1 x backrest rail 400 x 150mm



RED LIGATURE-RESISTANT GRAB RAIL PACK

The red ligature-resistant grab rail pack is a complete solution designed to provide safety, support, and durability in high-security and healthcare environments. Featuring a robust design and ligature-resistant construction, this pack ensures optimal functionality while prioritising user safety.

Each component is manufactured with precision to resist tampering and ensure a safe environment. The vibrant blue finish is visually appealing and aids visibility, meeting accessibility standards. Perfect for custodial, healthcare, or any settings where safety and hygiene are paramount.

GRBX809

Grab rail kit includes:

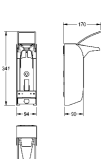
GRBX141RLR	1 x Ligature-resistant straight grab rail 35 x 450mm
GRBX161RLR	4 x Ligature-resistant straight grab rail 35 x 600mm
GRBX271RLR	1 x Ligature-resistant hinged support rail 760 x 250mm
GRBX312W	1 x backrest cushion
GRBX321RLR	1 x backrest rail 400 x 150mm





Soap dispensers





MEDCARE DISPENSER FOR SOAPS AND DISINFECTANTS

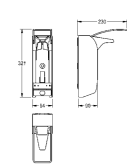
MEDCARE dispenser for liquid soaps and disinfectants, for wall mounting, stainless steel housing (dishwasher safe up to 60 °C), satin finished surface, material thickness 1.25 mm, grey plastic outlet cover, for 1000 ml standard Euro-bottles to be provided by the client, with stainless steel operating lever 170 mm, including wall bracket and mounting material.

Dimensions 94 x 341 x 170 mm (W x H x D)

Disposable pump must be ordered separately.

MEDC10S	Medcare dispenser for liquid soaps and disinfectants
Complimento	ry accessories:
CMEDC10T	Drip tray
CMEDC10P	Disposable plastic pump





MEDCARE DISPENSER FOR SOAPS AND DISINFECTANTS

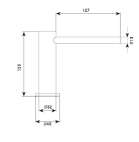
MEDCARE dispenser for liquid soaps and disinfectants, for wall mounting, stainless steel housing (dishwasher safe up to 60 °C), satin finished surface, material thickness 1.25 mm, grey plastic outlet cover, for 1000 ml standard Euro-bottles to be provided by the client, with stainless steel operating lever 230 mm, including wall bracket and mounting material.

Dimensions 94 x 321 x 230 mm (W x H x D)

Disposable pump must be ordered separately.

MEDC10L	Waste bin
Complimentar	y accessories:
CMEDC10T	Drip tray
CMEDC10P	Disposable plastic pump





PILLAR SOAP DISPENSER - CHROME

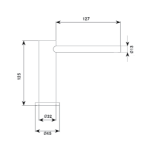
Pillar soap dispenser, manufactured from brass with a chrome finish. Designed with a touch-free operation and minimalistic easy to clean designed. These dispensers are suitable for a wide range of environments including: hospitals, airports, motorway services, food preparation facilities, supermarkets and more. Includes mains PSU & battery unit (batteries not included).

Mains PSU and battery unit can also be used simultaneously in order to enable battery back up feature.

Spout projection: 127mm Soap bottle capacity: 1.8 litres

SD01-003 Pillar soap dispenser - Chrome





PILLAR SOAP DISPENSER - BRUSHED

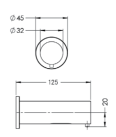
Pillar soap dispenser, manufactured from brass with a brushed nickel finish. Designed with a touch-free operation and minimalistic easy to clean designed. These dispensers are suitable for a wide range of environments including: hospitals, airports, motorway services, food preparation facilities, supermarkets and more. Includes mains PSU & battery unit (batteries not included).

Mains PSU and battery unit can also be used simultaneously in order to enable battery back up feature.

Spout projection: 127mm Soap bottle capacity: 1.8 litres

SD01-008 Pillar soap dispenser - Brushed





WALL-MOUNTED SOAP DISPENSER - CHROME

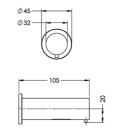
Wall-mounted soap dispenser, manufactured from brass with a chrome finish. Designed with a touch-free operation and minimalistic easy to clean designed. These dispensers are suitable for a wide range of environments including: hospitals, airports, motorway services, food preparation facilities, supermarkets and more. Includes mains PSU & battery unit (batteries not included).

Mains PSU and battery unit can also be used simultaneously in order to enable battery back up feature.

Spout projection: 125mm Soap bottle capacity: 1.8 litres

SD01-001 Wall-mounted soap dispenser - Chrome





WALL-MOUNTED SOAP DISPENSER - BRUSHED

Wall-mounted soap dispenser, manufactured from brass with a brushed nickel finish. Designed with a touch-free operation and minimalistic easy to clean designed. These dispensers are suitable for a wide range of environments including: hospitals, airports, motorway services, food preparation facilities, supermarkets and more. Includes mains PSU & battery unit (batteries not included).

Mains PSU and battery unit can also be used simultaneously in order to enable battery back up feature.

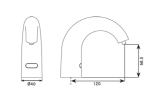
Spout projection: 105mm Soap bottle capacity: 1.8 litres

SD01-005 Wall-mounted soap dispenser - Brushed

Accessories Accessories 1

Soap dispensers





SWAN SOAP DISPENSER - CHROME

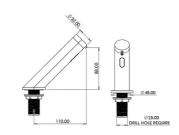
Deck mounted Swan soap dispenser, manufactured from brass. Touchfree operation and minimalistic easy to clean design. Available in either a chrome or brushed finish, these dispensers are suitable for a wide range of environments including: hospitals, airports, motorway services, food preparation facilities, supermarkets and more. Includes mains PSU & battery unit (batteries not included).

Mains PSU and battery unit can also be used simultaneously in order to enable battery back up feature.

Spout projection: 120mm Soap bottle capacity: 1.8 litres

SD01-002 Swan soap dispenser - Chrome





DECK MOUNTED SOAP DISPENSER - BRUSHED

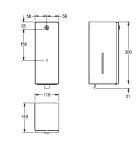
Deck mounted A45 soap dispenser, manufactured from brass. Touch-free operation and minimalistic easy to clean design. Available in either a chrome or brushed finish, these dispensers are suitable for a wide range of environments including: hospitals, airports, motorway services, food preparation facilities, supermarkets and more. Includes mains PSU & battery unit (batteries not included).

Mains PSU and battery unit can also be used simultaneously in order to enable battery back up feature.

Spout projection: 127mm Soap bottle capacity: 1.8 litres

SD01-012	Nickel brush finish
SD01-013	Chrome finish



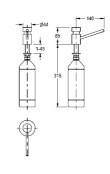


RODAN SOAP DISPENSER

Soap dispenser for wall mounting, stainless steel, surface satin finished, material thickness 0.8mm, folded front cover, cylinder lock with KWC standard key, suitable for liquid soaps and lotions, 0.8 liter soap tank, lever to pull, includes stainless steel screws and dowels.

RODX618	Manual	116 x 321 x 143mm	
RODX625	Sensor	120 x 296 x 107mm	





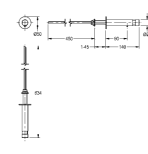
DECK MOUNTED SOAP DISPENSER

Soap dispenser for table top mounting into worktops with max. 45mm thickness, high polished chromated brass, requires 22mm drilling hole, 1/2" thread, spout not movable, spout length 140mm, suitable for liquid soaps and lotions, 1 liter soap tank with membrane for pressure balance, filled from above.

With standard body lenght (85mm) Dimensions: $44 \times 400 \times 162$ mm

SD80 Deck mounted soap dispenser





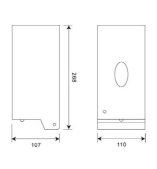
WALL MOUNTED SOAP DISPENSER

Soap dispenser for wall mounting and re-filling from Serviceroom behind the wall, high polished chromated brass, requires 18mm drilling hole, 3/8" thread, spout not movable, suitable for liquid soaps and lotions, without soap tank (can be directly connected to soap can), for filling from behind the wall.

Dimensions 50 x 50 x 634mm

SD110 Wall-mounted soap dispenser





DARTMOUTH SOAP DISPENSER - STEEL

Dartmouth touch-free soap dispenser for wall mounting, manufactured from grade 304 stainless steel with a satin finish, inspection window on front, infrared sensor activity for non-touch operation, LED display shows battery status, requires 3 pieces C Cell Alkaline (DC 4.5V) batteries, suitable for liquid soap and lotions, includes 800 ml refill tank, dispenses 1 - 1.5ml depending on soap, includes mounting materials and key for lockable front panel.

Dimensions: $110 \times 268 \times 107$ mm (w x h x d)

AC00-030 Stainless steel satin finish

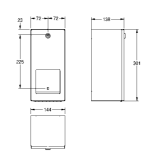
Complimentary Accessories:

AT10-045 Stainless Dartmouth hand dryer

Accessories Accessories

Toilet roll holders and waste bins





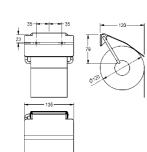
RODAN DOUBLE TOILET ROLL HOLDER

Rodan wall-mounted double toilet roll holder. Manufactured from 0.8mm thick grade 1.4301 (304) stainless steel with a satin polish finish with a flat cover. Suitable for two rolls with a maximum diameter of 120mm each. Includes spindles, the top roll is concealed until the first roll has been finished. Access for replacements using the cylinder lock with Franke standard key. Fixings are included.

Dimensions 144 x 301 x 138mm

RODX672 Rodan double toilet roll holder





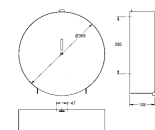
RODAN TOILET ROLL HOLDER

Toilet roll holder for wall mounting, stainless steel, surface satin finished, material thickness 0.8mm, folding cover, for 1 roll with max. diameter 130mm, includes stainless steel screws and dowels

Dimensions: $135 \times 130 \times 25 \text{mm}$

RODX678 Rodan toilet roll holder



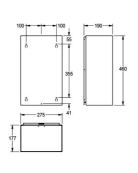


JUMBO TOILET ROLL HOLDER

Chronos 350mm diameter wall-mounted jumbo toilet roll holder. Manufactured from 0.9mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The round casing has an inspection window to the front and an integrated stainless steel tear-off edge. Suitable for rolls with a maximum diameter of 350mm which can be accessed using hexagonal allen key. Fixings are included.

CHRX670	369 x 369 x 108mm
CHRX669	269 x 269 x 116mm





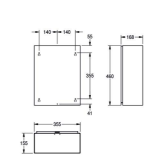
RODAN WALL-MOUNTED 18 LITRE OPEN TOP WASTE BIN

Manufactured from 0.8mm thick grade 1.4301 (304) stainless steel with a satin polish finish and self-closing waste flap. Holds approximately 18 litres. Mounting bracket and fixings are included.

Capacity: 18 litre waste bin Mounting: Wall-mounted Dimensions: 275 x 460 x 177mm

RODX605S Rodan wall-mounted 18 litre open top waste bin





RODAN WALL-MOUNTED 23 LITRE OPEN TOP WASTE BIN

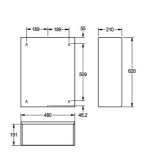
Manufactured from 0.8mm thick grade 1.4301 (304) stainless steel with a satin polish finish and self-closing waste flap. Holds approximately 23 litres. Mounting bracket and fixings are included.

Capacity: 23 litre waste bin Mounting: Wall-mounted Dimensions: 355 x 460 x 168mm

RODX605 Waste bin

E-RODX605N Waste bin bag holder





RODAN WALL-MOUNTED 60 LITRE OPEN TOP WASTE BIN

Manufactured from 0.8mm thick grade 1.4301 (304) stainless steel with a satin polish finish and self-closing waste flap. Holds approximately 60 litres, Mounting bracket and fixings are included.

Capacity: 60 litre waste bin Mounting: Wall-mounted Dimensions: 480 x 620 x 210mm

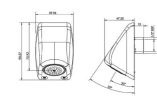
RODX607 Open top waste bin RODX608 Self-closing lid

134 Accessories Accessories



Ligature-resistant showers





ANTI-MICROBIAL SHOWERHEAD

Anti-microbial showerhead manufactured from brass with a chrome finished cover. Supplied with removable waterway that is manufactured in four different colours with anti-microbial Biomaster silver ion technology. The ligature-resistant heads also feature a one-piece anti-microbial ABS outlet.

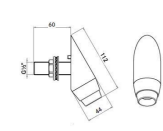
Requires sensor and station kit to operate Additional TMV3 required Dimensions: 60 x 90 x 47mm

SH07-095 Anti-microbial showerhead

Complimentary accessories:

SH00-070 Replacement Coloured Waterways (Set of 4)





HIGH-SECURITY SHOWERHEAD WITH DETACHABLE HOSE

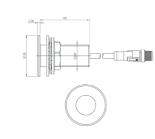
High-security showerhead with detachable hose connection. The SH07-084 is intended for installations where everything except the showerhead and sensor are concealed behind a wall or panel. This product can be utilised on its own or as part of a shower pairing with the SH07-040. This showerhead can be used in conjunction with the KWC DVS shower control system.

Features include: – 316 Stainless steel – easy to install – quick release mechanism for ease of connection and disconnection of hose and handset (hose & handset Included) – Ideal for areas where ligature resistance is required – wall-mounted – perfect for assisted showering areas

Supplied with hose and showerhead Additional TMV3 required Sensor and station kit required

SH07-084 High-security showerhead





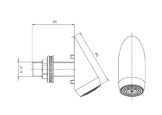
STAINLESS STEEL PROGRAMMABLE SHOWER SENSOR

The NEW wall Mounted Programmable Sensor is to be used in conjunction with the handheld programmer (AC01-001). The programmer will allow quick and easy adjustment of settings including: run-on time, range, purge and more. Real time data can be uploaded from the programmer via the USB port to allow accurate monitoring of water efficiency. Available in stainless steel as standard or PVD coated in a choice of black or gold, please get in touch to enquire about coloured options.

Station kit required Dimensions: 50 x 50 x 60mm

AC02-021	Programmable sensor
Mandatory a	ccessories:
AT00-221	Station kit
AC17-047	TMV3





HIGH-SECURITY SHOWERHEAD - 30°

30° high-security showerhead with 4 ring shower rose. Manufactured from 316 stainless steel with a brushed finish. Ligature-resistant design, with a tamper-proof security locking screw. Anti-rotation pins.

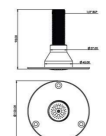
Additional TMV3 required Sensor and station kit required

SH07-040 High-security showerhead – 30°

Complimentary accessories:

SH07-041 Square fixing plate





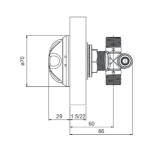
FLUSH MOUNTED CEILING SHOWERHEAD

An Aesthetically pleasing take on Ceiling Height Showerheads whilst maintaining Ligature & Vandal Resistant Design. Ceiling Height High-Security Showerhead with a One-Piece Anti-Microbial ABS outlet. Ligature-resistant design, with a tamper-proof security locking screw. Brushed Stainless Steel finish.

Additional TMV3 required
Sensor and station kit required

SH07-047 Flush mounted ceiling showerhead





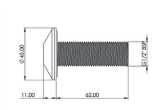
LIGATURE-RESISTANT TEMPERATURE BLENDING VALVE ADJUSTER

Temperature blending valve adjuster, manufactured from brass wtih a chrome finish. Designed to be robust with good aesthetics and therefore suits all applications. Manufactured with a robust construction and tamper-proof design. Easy to install.

Dimensions: 70 x 70mm (W x H)

SH00-011	Wall thickness compatibility 1.5mm - 22mm
SH00-012	Wall thickness compatibility 22mm - 180mm
SH00-013	Wall thickness compatibility 180mm - 280mm
Mandatory accessories:	
AC17-047	TMV3





12V SHOWER TACTILE AND WAVE-ON SENSORS

Wave-on shower sensor manufactured from stainless steel complete with a 45mm bezel.

Complete with 15 metre cable Separate control box required Thread diameter: ½" BSP Dimensions: 45 x 45 x 73mm

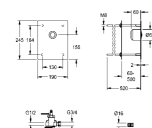
SH00-003	Wave-on sensor
OR	
AC02-050	Red tactile switch (hot) (wall mount)
Mandatory a	ccessories:
AC17-101	Solenoid valve (1 required per sensor
AC17-101	Solenoid valve (1 required per sensor

Showers 13

Custodial solutions

Hydraulic shower controls



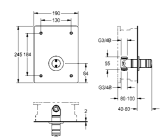


F3S SELF-CLOSING SHOWER FITTING FOR REAR PANEL

F3S self-closing straight-way valve DN 15 for shower facilities, with remote control for concealed mounting. Especially suitable for facilities at risk of vandalism. Self-closing head part, hydraulically controlled for remote control, piston-free design, self-closing, for connection to pre-mixed hot water or cold water. All-metal construction, visible parts polished chromium-plated. Stainless steel cover plate 190 x 245 x 2 mm for invisible mounting via threaded rods, up to a wall thickness of 50 to 500mm, pre-assembled push-button operation. Flush-mounted box, hydraulic control lines with empty conduit (2 m) and mounting material. Connection and maintenance via service room.

F3SV2010 Anti-microbial showerhead





F3S SELF-CLOSING SHOWER FITTING FOR IN-WALL

F3S self-closing straight-way valve DN 15 as finished installation kit for in-wall installation in basic installation kit, for shower facilities. Especially suitable for facilities at risk of vandalism. Self-closing functional part, hydraulically controlled, piston-free design, self-closing, continuously adjustable flow duration. For connection to pre-mixed hot water or cold water. Housing including shuttle valve seat, pressure cap with safety screws, visible parts, polished chromium-plated brass. Stainless steel cover plate 190 x 245 x 2 mm, mounting from the front with safety screws and rosette. Depth adjustability 20 mm

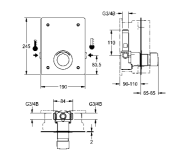
F3SV2011 Self-closing shower fitting for in-wall instalation Mandatory accessories:

F5BV2002 R5 system box for in-wall valves

Optional accessories

AQRM900 Extension set for depth compensation until 33mm





F5S-MIX SELF-CLOSING SHOWER MIXER FOR IN-WALL INSTALLATION

F5S-Mix self-closing single mixer DN 15 as finished installation kit for in-wall installation in basic installation kit, for shower facilities. Especially suitable for facilities at risk of vandalism. FRAMIC selfclosing mixer cartridge, hydraulically controlled, low-maintenance and stagnation-free, with ceramic disc technology, self-closing, flow pressure-independent due to medium separated design. Stepless adjustment of flow duration. With adjustable, turn-proof temperature stop. For connection to hot and cold water. All-metal construction, visible parts polished chromium-plated. Stainless steel cover plate 190 x 245 x 2 mm. Mounting from the front with safety screws, chromiumplated rosette, backflow preventer and strainers. Depth adjustability

F5SM2013 Self-closing shower mixer for in-wall installation Mandatory accessories:

F5BX2001 R5 system box for in-wall mixer

ACSM2001 Extension set for 25 mm depth compensation

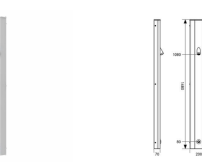


INFORM Outlet

INFORM Outlet showers with remote monitoring and control

Elevate your showers to the pinnacle of safety and effortless control with our stainless-steel shower towers featuring the INFORM enabled shower head.

This innovative head boasts an advanced antimicrobial design, promoting hygiene and peace of mind. Integrated intelligent thermistors seamlessly connect with INFORM, providing real-time temperature monitoring, usage data, and customisable alarms.



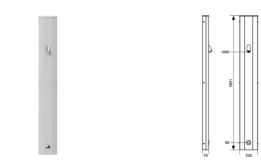
INFORM OUTLET CEILING HEIGHT SHOWER TOWER - TACTILE

INFORM Outlet Ceiling height shower tower, manufactured from 316 stainless steel with a brushed finish. Features an anti-microbial outlet and in-built intelligent thermistors which connect to our INFORM system. Remotely monitor temperatures, control the outlet, and collate usage data. Ligature-resistant design with concealed pipework, and in-built TMV3 for high-security applications. Designed to fit flush against the ceiling. Tactile switch is positioned 1 metre from floor level at standard 2.4metre ceiling height.

Built-in TMV3 Tactile switch operation Dimensions: 200 x 1080 x 70mm Available in White

IC04-005	Shower tower
Mandatory a	ccessories:
IC07-006	INFORM 6 channel control
OR	•
IC07-012	INFORM 12 channel control

INFORM enabled; additional parts and subscription required to activate wireless temperature monitoring and using data.



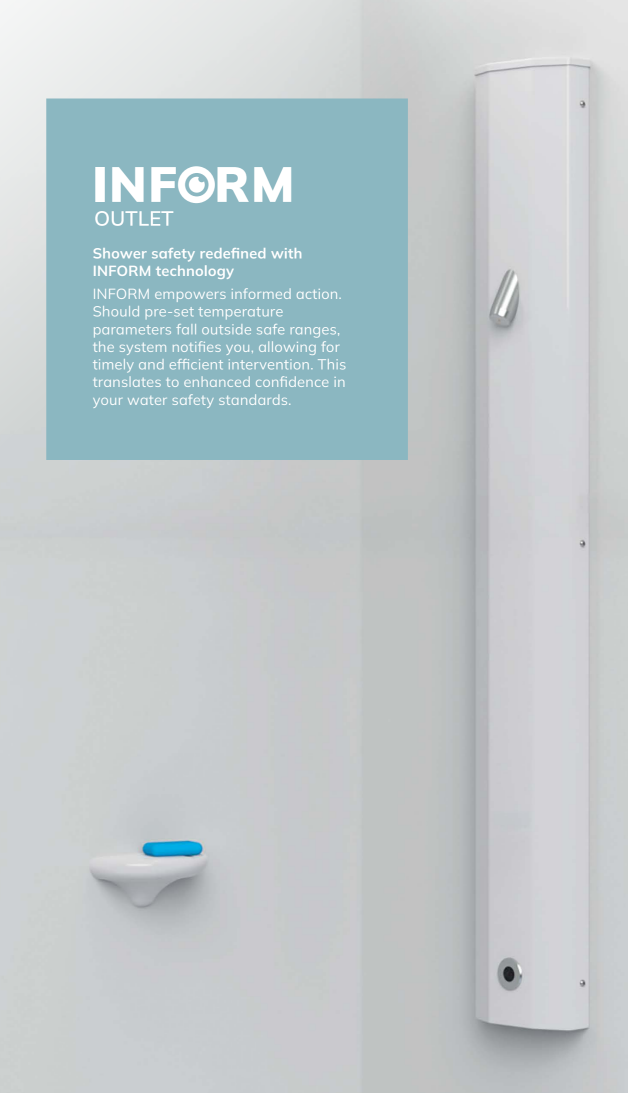
${\tt INFORM\ OUTLET\ CEILING\ HEIGHT\ SHOWER\ TOWER\ -\ SENSOR}$

INFORM Outlet Ceiling height shower tower, manufactured from 316 stainless steel with a brushed finish. Features an anti-microbial outlet and in-built intelligent thermistors which connect to our INFORM system. Remotely monitor temperatures, control the outlet, and collate usage data. Ligature-resistant design with concealed pipework, and in-built TMV3 for high-security applications. Designed to fit flush against the ceiling. Sensor is positioned 1 metre from floor level at standard 2.4metre ceiling height.

Built-in TMV3 Sensor operation Control box required Dimensions: 200 x 1080 x 70 Available in White

IC04-006	Shower tower
Mandatory o	iccessories:
IC07-006	INFORM 6 channel control
OR	
IC07-012	INFORM 12 channel control

INFORM enabled; additional parts and subscription required to activate wireless temperature monitoring and using data.



Ligature-resistant and highsecurity showers





STANDARD SHOWER TOWER

Standard angled top shower tower, manufactured from 316 stainless steel with a brushed finish. Suitable for high-security applications. Designed with concealed pipework.

Wave-on sensor or tactile switch operation Dimensions: 140 x 830 x 70mm Available in White

SH01-002	Shower tower - Wave-on
SH01-003	Shower tower - Tactile
Mandatory a	ccessories:
SH07-001	Shower control system
AC17-047	Thermostatic mixing valve
Complimento	ıry accessories:
AC17-080	Thermal disinfection valve





STANDARD SHOWER TOWER - PUSH BUTTON

Standard angled top shower tower, manufactured from 316 stainless steel with a brushed finish.

Dimensions: $140 \times 830 \times 70 \text{mm}$ Available in White

SH01-001	Shower tower
Mandatory a	ccessories:
AC17-047	Thermostatic mixing valve
Complimenta	ry accessories:
AC17-080	Thermal disinfection valve





CEILING HEIGHT SHOWER PROGRAMMABLE SENSOR AND TMV3 - MAINS

Ceiling height shower tower, manufactured from 316 stainless steel with a brushed finish. Suitable for high-security applications. Ligature-resistant design with concealed pipework, and in-built TMV3 for high-security applications. Fully programmable using the handheld remote. Functions include adjustable run on times, adjustable range, hygiene purge, lock-outs and more.

Built-in TMV3
Sensor operation
Dimensions: 200 x 1080 x 70mm
Available in White

SH04-061	Shower tower
Mandatory o	iccessories:
AT00-221	Anti-microbial single station kit





CEILING HEIGHT SHOWER TOWER TMV3 - MAINS

Ceiling height shower tower, manufactured from 316 stainless steel with a brushed finish. Suitable for high-security applications. Ligature-resistant design with concealed pipework, and in-built TMV3 for high-security applications. Designed to fit flush against the ceiling. Control is positioned 1 metre from floor level at standard 2.4metre ceiling height.

Built-in TMV3
Tactile or sensor operation
Dimensions: 200 x 1080 x 70mm
Available in White

SH01-005	Tactile ceiling height shower tower	
SH01-006	Sensor ceiling height shower tower	
Mandatory accessories:		
SH07-001	Shower control system	
Complimentary accessories:		
AC17-080	Thermal disinfection valve	



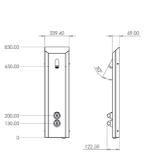
CEILING HEIGHT SHOWER TOWER - SELF-CLOSING

Ceiling height shower tower, manufactured from 316 stainless steel with a brushed finish. Ligature-resistant design with concealed pipework, and in-built TMV3 for high-security applications. Designed to fit flush against the ceiling. Push button is positioned 1 metre from floor level at standard 2.4metre ceiling height.

Self-closing - non concussive Dimensions: 200 x 1080 x 70 Available in White

SH01-004	Ceiling height shower tower
Complimentary	accessories:
AC17-080	Thermal disinfection valve





DUAL OUTLET SHOWER TOWER

Dual outlet shower tower with detatchable hose and handset. Manufactured from 316 stainless steel with a brushed finish. Designed with ligature-resistant controls, pre-plumbed pipework and a dual outlet, so that assisted and unassisted showering can be achieved, making it well suited to high-security healthcare applications. Switching between outlets is quick and easy due to the inbuilt automatic diverter valve.

TMV3 required on hot water supply Available in powder coated white upon request Dimensions: 239 x 930 x 69mm Available in White

SH01-013	Dual outlet shower tower
Mandatory a	ccessories:
AC17-047	Thermostatic mixing valve
Complimento	ary accessories:
AC17-080	Thermal disinfection valve

Showers 1



Step 1

Choose your control box

Discover the ultimate in washroom safety by configuring your ideal en-suite solution from our range of advanced control options. We have an array of options to choose from, including the state-of-the-art INFORM system, which provides complete remote control, temperature monitoring and usage data. We also offer standard control boxes that are designed to minimise installation costs while still delivering an intuitive and efficient setup.

These control boxes can be easily customised to suit your unique requirements by selecting appropriate sensors from our extensive collection. With our range of options, you can be assured that your washroom puts patient safety at the forefront of your design. Browse through our pages and select the best control box and sensors that fit your needs and preferences.







6 CHANNEL WASHROOM CONTROL BOX

External control of 1 room couldn't be easier than with the multichannel control system. The control box has been designed to provide a fully programmable solution tailored to a user's specific needs in all mental healthcare and high-security environments. And with the addition of the Key switch, you can isolate the water supply when

Cost-saving solution, one box controls two ensuites 5 independent outlets & 1 flush valves Control various outlets - basins, taps, showers, baths, and WCs Programmed and maintained via the handheld programmer

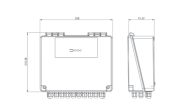
Dimensions: 250 x 210 x 91mm

VR07-026 6 channel washroom control box Complimentary accessory:

AC01-001

Handheld programmer





12 CHANNEL WASHROOM CONTROL BOX

External control of 2 rooms couldn't be easier than with the multichannel control system. The control box has been designed to provide a fully programmable solution tailored to a user's specific needs in all mental healthcare and high-security environments. And with the addition of the Key switch, you can isolate the water supply when

Cost-saving solution, one box controls two ensuites 10 independent outlets & 2 flush valves Control various outlets - basins, taps, showers, baths, and WCs Programmed and maintained via the handheld programmer

Dimensions: 250 x 210 x 91mm

VR07-020 12 channel washroom control box

Complimentary accessory:

Handheld programmer









INFORM 6 CHANNEL CONTROL BOX

Following the established VR07-020 Multi-Channel Control box the Inform 6 Channel Control box gives the option of unprecedented levels of control and enhanced user options including: Remote wireless control of valves, temperature monitoring, remote or on site programming, valve counts, valve opening and closing timestamps, timed hygiene purges and identification of infrequently used outlets. All events are monitored, verified and form part of the extensive range of management information available via the Inform platform 24/7. In addition, user friendly, editable alarms can be set to aid compliance.

In addition INFORM can provide verification that hot taps are ≥ 50 °C (55 °C in healthcare premises) and cold taps are below 20 °C within the times required by HSG274 Part 2.

When used with the CMVL8 there are the additional functions of Thermal purges and TMV cold water isolation checks.

Suitable for use with 12 volts sensors

IC07-006 6 channel control box

To enable all functions an Inform subscription will be required.



Step 2

Choose your sensors or tactile buttons





12V WC ANTI-VANDAL SENSORS

Tactile switch and anti-vandal wave-on sensor manufactured from stainless steel with blue insert. Compatible with a range of KWC DVS products, including: WC flushvalve's, basins and more.

Complete with 15 metre cable Thread diameter: Ø21mm (1/2" BSP)

AC02-043	Blue WC anti-vandal wave-on sensor
AC02-049	Blue WC Tactile switch
WC01-022	WC flushvalve 1 1/2" (1 required per sensor)
WC01-023	WC flushvalve 2" (1 required per sensor)





12V SHOWER SENSORS

Wave-on shower sensor manufactured from stainless steel complete

Complete with 15 metre cable Thread diameter: 1/2" BSP

SH00-003	Wave-on sensor
AC02-050	Red tactile switch (hot) (wall mount)
AC17-101	Solenoid valve (1 required per sensor



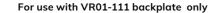


12V BATH ANTI-VANDAL SENSORS

Anti-vandal wave-on and tactile switches, manufactured from stainless steel with a brushed finish and temperature indication inserts. Suitable for bath filling modules.

Complete with 15 metre cable Thread diameter: Ø21mm (1/2" BSP)

VR00-080	Blue wave-on sensor (cold)
VR00-081	Red wave-on sensor (hot)
VR00-082	Blue tactile switch (cold))
VR00-083	Red tactile switch (hot)
AC17-101	Solenoid valve (1 required per sensor)







12V WHB WAVE-ON SENSORS

Wave-on sensors manufactured from stainless steel with a brushed finish and temperature indication insert. Capability to adjust settings (control box required).

Complete with 15 metre cable

Tilleda didilleter. 921mii/ 910.7miii	
VR00-003	Blue wave-on sensor (cold) for backplates ONLY
VR00-004	Red wave-on sensor (hot) for backplates ONLY
AC02-043	Blue anti-vandal wave-on sensor (wall mount)
AC02-044	Red anti-vandal wave-on sensor (wall mount)
AC17-101	Solenoid valve (1 required per sensor)





12V WHB TACTILE SWITCHES

Tactile switches, manufactured from stainless steel with a brushed finish and temperature indication insert.

Complete with 15 metre cable Thread diameter: Ø21mm (1/2" BSP)

VR00-007	Blue tactile switch (cold) for backplates ONLY
VR00-008	Red tactile switch (hot) for backplates ONLY
AC02-049	Blue tactile switch (cold) (wall mount)
AC02-050	Red tactile switch (hot) (wall mount)
AC17-101	Solenoid valve (1 required per sensor)





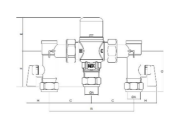
STAINLESS STEEL KEY SWITCH FOR WALL MOUNTING

Key switch for wall mounting, manufactured from stainless steel with a brushed finish. Designed to be used in conjunction with the washroom control box to isolate the water supply when necessary. Supplied with 8

Dimensions: 86.5 x 86.5 x 13.5mm

AC04-016 Water control key switch with 8m cable





THERMOSTATIC MIXING VALVE 4IN1 - 15/22MM

TMV3 approved thermostatic mixing valve for use in basin, shower, bidet and high pressure bath fill applications (above 1 bar). Designed to control the mixed water outlet temperature to within +/- 2°C regardless of fluctuations in the temperature and pressure of the hot and cold water supplies. The valve will also shut the mixed water outlet instantly in case of hot or cold water failure.

Factory temperature setting: 41-43°C

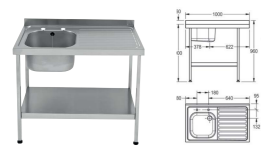
- Temperature setting range: 38-46°C
- Temperature, hot supply: 52-65°C
- Temperature, cold supply: 5-20°C
- Minimum hot to mix differential temperature: 10°C
- Temperature stability: +/- 2°C – Working pressure, static: 16 bar max
- Working pressure: 0.2-5
- Maximum pressure loss ratio: 10:1
- Flow rate, minimum: 4lpm
- Flow rate @ 1 bar pressure loss: 21 lpm

AC17-047 Thermostatic Mixing Valve 4in1 – 15/22mm

Controls Controls



Mini Catering Sinks



MINI CATERING SINKS - SINGLE BOWL

Mini sinks are manufactured from 1.2mm thick austenitic grade stainless steel polished to a satin finish. Single bowl sinks are all suppled with 38mm waste, plug, chain and overflow. Single bowl sinks have two holes drilled at 180mm centre suitable for either `1mm pillar taps or mixer taps. An earthing lug is fitted under the drainer. Stainless steel under frames complete with shelf are supplied in a flat pack form.

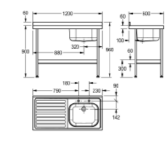
 ${\sf L}$ OR R after the code refers to the handing of the drainer.

External: 1000x600mm Bowl: 400x400x250mm

Single Drainer

E20601L/R	Single Bowl and drainer
Complimentary accessories:	
K20670N	Stand & shelf for E20601L/R
F1081N	13mm crosshead high neck pillar taps OR
F1083N	13mm fluted taps





MINI CATERING SINKS - SINGLE BOWL

Mini sinks are manufactured from 1.2mm thick austenitic grade stainless steel polished to a satin finish. Single bowl sinks are all suppled with 38mm waste, plug, chain and overflow. Single bowl sinks have two holes drilled at 180mm centre suitable for either `1mm pillar taps or mixer taps. An earthing lug is fitted under the drainer. Stainless steel under frames complete with shelf are supplied in a flat pack form.

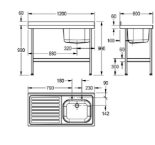
L OR R after the code refers to the handing of the drainer.

External: 1200x600mm Bowl: 500x400x250mm

Single Drainer

E20602L/R	Single Bowl and drainer
Complimentary accessories:	
K20671N	Stand & shelf for E20602L/R & E20603L/R
F1081N	13mm crosshead high neck pillar taps OR
F1083N	13mm fluted taps





MINI CATERING SINKS - SINGLE BOWL

Mini sinks are manufactured from 1.2mm thick austenitic grade stainless steel polished to a satin finish. Single bowl sinks are all suppled with 38mm waste, plug, chain and overflow. Single bowl sinks have two holes drilled at 180mm centre suitable for either `1mm pillar taps or mixer taps. An earthing lug is fitted under the drainer. Stainless steel under frames complete with shelf are supplied in a flat pack form.

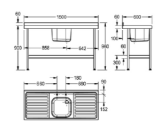
 ${\sf L}$ OR R after the code refers to the handing of the drainer.

External: 1200x600mm Bowl: 500x400x300mm

Single Drainer

3	
E20603L/R	Single Bowl and drainer
Complimenta	ry accessories:
K20671N	Stand & shelf for E20602L/R & E20603L/R
F1081N	13mm crosshead high neck pillar taps OR
F1083N	13mm fluted taps





MINI CATERING SINKS - DOUBLE DRAINER

Mini sinks are manufactured from 1.2mm thick austenitic grade stainless steel polished to a satin finish. Single bowl sinks are all suppled with 38mm waste, plug, chain and overflow. Single bowl sinks have two holes drilled at 180mm centre suitable for either `1mm pillar taps or mixer taps. An earthing lug is fitted under the drainer. Stainless steel under frames complete with shelf are supplied in a flat pack form.

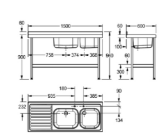
L OR R after the code refers to the handing of the drainer.

External: 1500X600mm Bowl: 500x400x300mm

Double Drainer

E20604N	Double drainer	
Compliment	Complimentary accessories:	
K20672N	Stand & shelf for E20604N	
F1081N	13mm crosshead high neck pillar taps OR	
F1083N	13mm fluted taps	





MINI CATERING SINKS 600MM WIDE - DOUBLE BOWL

Mini sinks are manufactured from 1.2mm thick austenitic grade stainless steel polished to a satin finish. The larger bowl is fitted with a 38mm waste, plug, chain and overflow and the smaller outer bowl supplied with a 38mm basket strainer waste outlet. They are both drilled for mixer taps only.

An earthing lug is fitted under the drainer. Stainless steel underframes complete with shelf are supplied in a flat pack form. Each leg is fitted with an adjustable foot with a working height of 900mm.

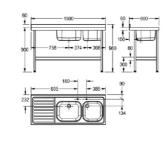
External:1500x600mm

Bowl: 500x400x250mm and 400x400x250mm

Single Drainer

E20605L/R		
Complimentary accessories:		
K20672N	Stand & Shelf	
F1026N	13mm deck pattern mixer tap	





MINI CATERING SINKS 600MM WIDE - DOUBLE BOWL

Mini sinks are manufactured from 1.2mm thick austenitic grade stainless steel polished to a satin finish. The larger bowl is fitted with a 38mm waste, plug, chain and overflow and the smaller outer bowl supplied with a 38mm basket strainer waste outlet. They are both drilled for mixer taps only.

An earthing lug is fitted under the drainer. Stainless steel underframes complete with shelf are supplied in a flat pack form. Each leg is fitted with an adjustable foot with a working height of 900mm.

External:1500x600mm

Bowl: 500x400x300mm and 400x400x250mm

Single Drainer

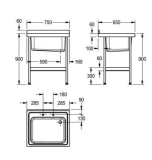
E20606L/R

Complimentary accessories:	
K20672N	Stand & Shelf
F1026N	13mm deck pattern mixer tap

Catering 158

Catering





MIDI CATERING SINK 750MM X 650MM

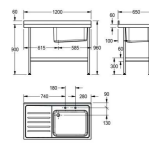
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

No drainer

Tap holes: 2 at 180mm centres Bowl dimensions: 600 x 450 x 300mm Dimensions: 750 x 900 x 650mm

E20608NP	Complete with underframe
Complimentary accessories:	
F1081N	13mm crosshead pillar taps
F1083N	13mm fluted handle pillar taps
F1026N	13mm deck pattern mixer tap





MIDI CATERING SINK 1200MM X 650MM WITH LEFT-HAND DRAINER

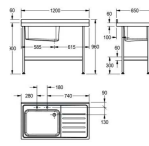
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

Drainer: Left-hand drainer Tap holes: 2 at 180mm centres Bowl dimensions: 600 x 450 x 300mm Dimensions: 1200 x 900 x 650mm

E20610LP Complete with underframe

E20610LTP Complete with stand pack and F1083N taps





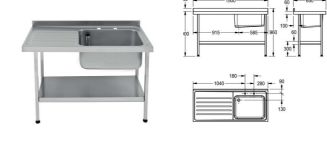
MIDI CATERING SINK 1200MM X 650MM WITH RIGHT-HAND DRAINER

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

Drainer: Right-hand drainer Tap holes: 2 at 180mm centres Bowl dimensions: 600 x 450 x 300mm Dimensions: 1200 x 900 x 650mm

E20610RP Complete with underframe

E20610RTP Complete with stand pack and F1083N taps



MIDI CATERING SINK 1500MM X 650MM WITH LEFT-HAND DRAINER

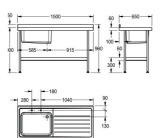
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

Drainer: Left-hand drainer Tap holes: 2 at 180mm centres Bowl dimensions: 600 x 450 x 300mm Dimensions: 1500 x 900 x 650mm

E20612LP Complete with underframe

E20612LTP Complete with stand pack and F1083N taps





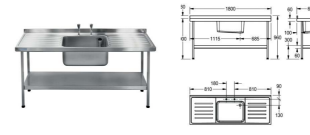
MIDI CATERING SINK 1500MM X 650MM WITH RIGHT-HAND DRAINER

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

Drainer: Right-hand drainer Tap holes: 2 at 180mm centres Bowl dimensions: 600 x 450 x 300mm Dimensions: 1500 x 900 x 650mm

E20612RP Complete with underframe

E20612RTP Complete with stand pack and F1083N taps



MIDI CATERING SINK 1800MM X 650MM WITH SINGLE BOWL AND DOUBLE DRAINER

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

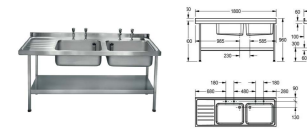
Drainer: Double drainer Tap holes: 2 at 180mm centres Bowl dimensions: 600 x 450 x 300mm Dimensions: 1800 x 900 x 650mm

E20614DP Complete with underframe

E20614DTP Complete with stand pack and F1083N taps

Catering 15

Catering



MIDI CATERING SINK 1800MM X 650MM WITH LEFT-HAND DRAINER

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

Drainer: Left-hand drainer Bowl dimensions: 600 x 450 x 300mm Dimensions: 1800 x 650mm

E20616LP Complete with underframe

E20616LTP Complete with stand pack and F1083N taps





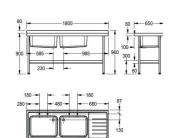
OPTIMA ADRIATIC HIGH NECK LEVER TAPS

For connecting to hot and cold water. Manufactured from chromium

Mounting: Deck mounted Spout projection: 93mm

F1330N





MIDI CATERING SINK 1800MM X 650MM WITH RIGHT-HAND

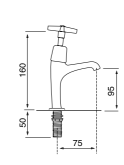
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

Drainer: Right-hand drainer Bowl dimensions: 600 x 450 x 300mm

Dimensions: 1800 x 650mm

E20616RP Complete with underframe
E20616RTP Complete with stand pack and F1083N taps





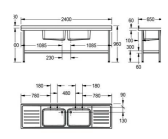
CROSSHEAD PILLAR TAPS

For connecting to hot and cold water. The 13mm basin taps are manufactured from chromium plated brass. Ideal for smaller sinks.

Mounting: Deck mounted Spout projection: 75mm

F1081N





MIDI CATERING SINK 2400MM X 650MM WITH DOUBLE DRAINER

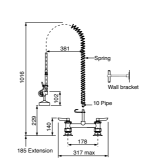
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an adjustable foot (-20, +10mm) with a working height of 900mm. The sink is supplied with 38mm waste and standpipe strainer overflow.

Drainer: Double drainer Bowl dimensions: 600 x 450 x 300mm Dimensions: 2400 x 650mm

E20618DP Complete with underframe

E20618DTP Complete with stand pack and F1083N taps





DECK PATTERN MIXER OVERHEAD SPRAY

For connecting to hot and cold water. The pre-rinse overhead sprays are suitable for those locations where there is a need for a thorough rinsing of utensils and crockery in dish-washing areas. The deck pattern mixer overhead spray is designed for tap hole centres of 180mm. Supplied complete with spray valve and 150mm wall bracket. Suitable for temperatures up to 54°C. Manufactured from chromium plated

Mounting: Deck mounted Spout projection: 381mm

Catering Catering



KWC DVS

+44 (0) 1803 529 021

+44 (0) 1246 458 900

+44 (0) 7976 634 819

kwcdvssales@kwc-professional.com www.dartvalley.co.uk



To find out more information about our washroom solutions visit our website

