

KWC DVS

Washroom Solutions

Specification Edition 1



KWC Group HQ, Unterkulm, Switzerland

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 over 35 years. KWC DVS is a market leader in the field of water-saving products along with automatic washroom products for specialist applications, including the healthcare, mental healthcare, custodial and public sector markets.



KWC DVS Northern Office, Chesterfield, UK



KWC DVS Southern Office, Devon, UK

Alongside the 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.

The KWC Group combines the benefits of reduced water consumption with a focus on hygienic design. KWC DVS are proud to be part of a global Group that produces products which have been used in both domestic and commercial environments for many years.

The KWC brand brings together a collection of international expertise which forms KWC Group. We unite our global washroom divisions under the new 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 so successful internationally.

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.

Quartz is one of the hardest materials and constitutes a large part of the earth's crust. 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.

There is an option for any application, whether it be single, double or triple washbasins with round or square bowls, children's washbasins or bespoke products up to a maximum of 3.6 metres with a choice of bowl shapes. There is also a range of bespoke colours and finishes available upon request.



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



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



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
- Integrated accessories add a unified feel
- 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

Glass reinforced polyester

Glass reinforced polyester (GRP) is a high impact and corrosion-resistant composite material. Although lightweight and easy to mount on existing structures, GRP is also highly robust. The production technique to manufacture GRP is similar to that used to produce ballistic armour. It is finished with a thick white gel coat, which makes it highly durable and provides a modern finish. GRP is also fire retardant, making it ideal for high security or correctional facilities.

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

Quality materials

Stainless steel - a hygienic, durable and low maintenance solution



Up to 60% of new stainless steel comes from melted-down steel scrap. Its main component is scrap iron, of which there is no shortage, while other metallic elements alloyed with the iron are chromium and molybdenum, which are plentiful within the earth's crust. Nickel, which comprises around 10% of the standard austenitic stainless steel grades, is less abundant but is not in short supply and is being recycled effectively.

Stainless steel

Washroom products manufactured from stainless steel inhibit vandalism and are easy to clean, helping building operators keep service and maintenance costs to a minimum.

Stainless steel is not only resistant to moisture and most acids, it also stands out due to its strength, hygienic characteristics and high tolerance to hot and cold temperatures, making it the first choice for hospitals and food processing plants. Dirt and oil can easily be washed from the smooth, pore-free surface without harsh cleaning products.

Stainless steel is a low-carbon steel that contains at least 10.5% chromium (Cr) and no more than 1.2% carbon (C).

They form a self-regenerating surface layer that gives the material resistance to corrosion and improves performance compared to unalloyed steels.

Chromium is the key ingredient which makes it stainless and rust-resistant. Therefore, it ages gracefully. KWC uses steels with a higher chromium content and nickel alloy for its sanitary products, increasing its resistance to corrosion..

Surfaces overview

Material number 1.4301 (AISI 304) is used in accordance with DIN EN 10088. 304 stainless steel is manufactured with 18% chromium and 10% nickel, giving the material its particular characteristics. Stainless steel is 100% recyclable.



Project references



Revolutionising Water Management at Great Ormond Street Hospital

The UK'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 large project. Our intelligent water management system will help significantly improve both hygiene and water efficiency through convenient central monitoring and control.

Water saving solutions for Britain's busiest airport - Heathrow

Selected as the preferred partner for washrooms throughout Britain's largest airport including the most recently built Terminal 5. This remarkable partnership showcases our cutting-edge solutions in flush valves, urinal controls, automatic taps and accessories. Heathrow Airport has successfully acquired products that align with their water conservation needs, catering to the anticipated 60 million passengers annually. The robustness and resilience of KWC DVS products are primed to withstand the rigorous demands of high footfall, promising substantial operational savings alongside unparalleled performance.



Premier water controls for Premier League football - The Tottenham Hotspur stadium

KWC DVS were selected to provide upgraded washroom systems for the prestigious Tottenham Hotspur Stadium in North London. This internationally renowned, multi-purpose arena with a capacity of 850,000 hosts a diverse range of events, from football matches to concerts, NFL games and Rugby Union tournaments. Our collaboration with this iconic venue exemplifies our commitment to elevating washroom experiences while championing water conservation. The primary goal of the project was to create hygienic and inviting washrooms whilst ensuring responsible water usage.

Given the substantial foot traffic expected in a stadium of this magnitude, our tailored solution seamlessly integrated both objectives. DVS put forward customised programmable sensors for WCs, urinals and showers alongside WC flush valves. These products can be fully optimised and programmed on-site using the handheld programmer, allowing different settings to be applied to products to best suit the stadium's needs. For example, all urinals now have the shortest possible walk away time, providing a full flush as often as possible to keep the bowls clean whilst saving water. Our contribution to the Tottenham Hotspur Stadium project showcases KWC DVS's dedication to technical excellence, innovation, and sustainability. As we move forward, we continue to be the preferred partner for those seeking first-class solutions that seamlessly blend quality, cutting-edge technology, and environmental responsibility.

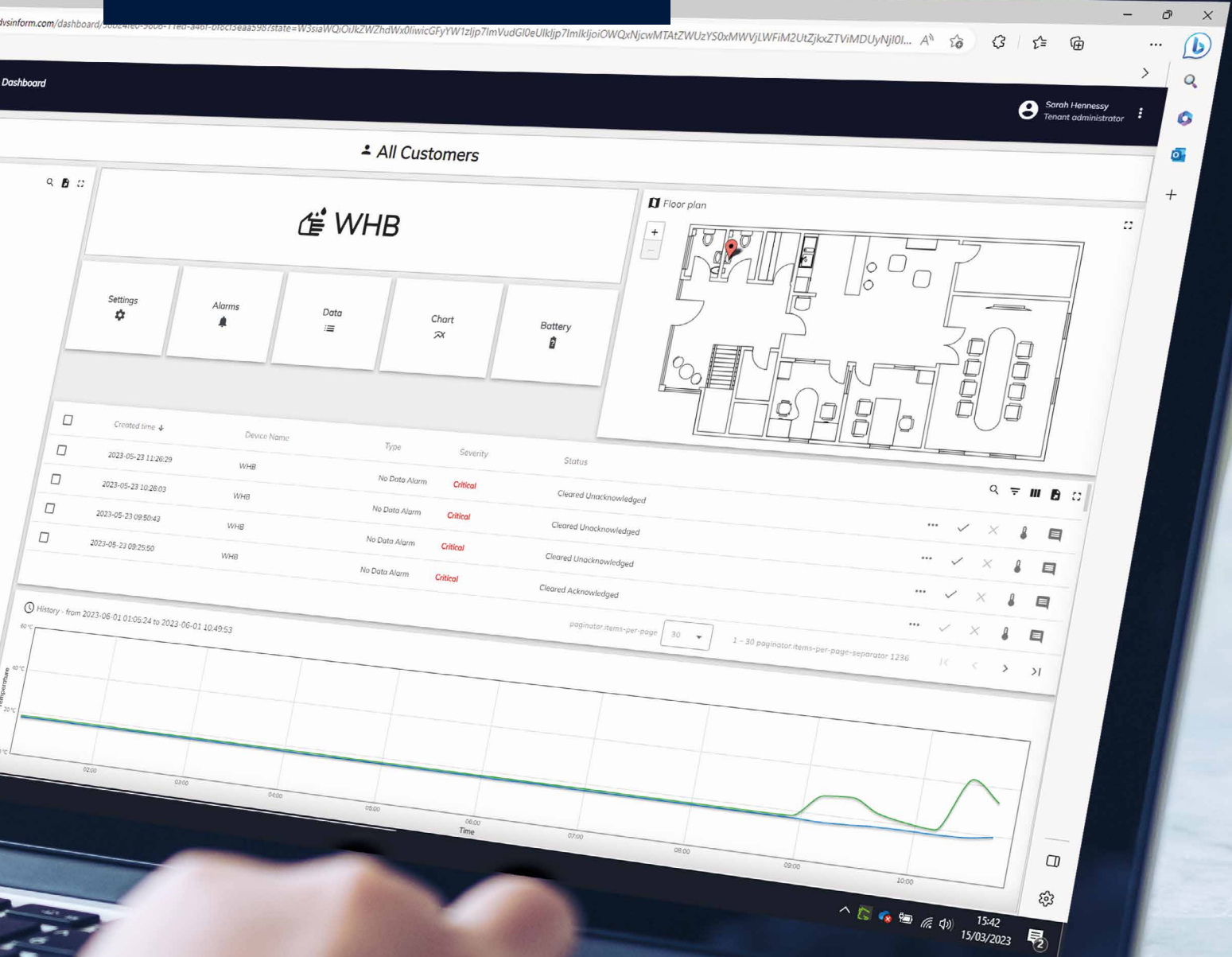


LOOKOUT FOR
INFORM
ENABLED



The INFORM enabled products have been designed to allow complete control of the water system. INFORM's 4 key functions include water temperature monitoring (INFORM Monitor) wireless control of solenoid valves (INFORM Control) outlets that can monitor temperature (INFORM Outlet) and a service portal (INFORM Service). When installed correctly and used in conjunction with one another, you can ensure water safety for all your buildings assets.

**LOOKOUT FOR OUR INFORM ENABLED
PRODUCTS THROUGHOUT THE BROCHURE**



Contents

Table of contents

KWC DVS INTRODUCTION	1 - 3
MIRANIT AND GRP MATERIAL	4 - 5
STAINLESS STEEL MATERIAL	6 - 7
PROJECT REFERENCES	8 - 9
TAPS AND SPOUTS	14 - 25
HEALTHCARE TAPS	28 - 31
INFORM OUTLET TAPS	34 - 38
URINALS	42 - 49
WCS	52 - 57
ACCESSIBLE	60 - 67
ACCESSORIES	70 - 85
BABY CHANGE	88 - 89
WASHBASINS AND WASHTROUGHS	92 - 111
GLACIER ALL IN ONE MIRROR SYSTEM	114 - 115
SHOWERS	118 - 129
HIGH-SECURITY	132 - 149
MEDICAL AND UTILITY SINKS	152 - 161
SCRUB UP TROUGHS	164 - 165
CATERING	168 - 171
DRINKING FOUNTAINS	174 - 175



Taps and spouts

KWC DVS's range of taps and spouts for public and commercial facilities revolutionises the way water is utilised in busy restrooms. By combining user convenience with optimal hygiene, these taps contribute to water conservation efforts while maintaining high standards of cleanliness. This makes them an excellent choice for any location with a constant influx of users, promoting sustainability and ensuring a pleasant restroom experience for all.

KWC DVS washrooms

Taps and spouts



AQUARIUS A45 TAP SPOUT

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. TMV3 required.

Spout projection: 118mm

AT03-011	With PEX hose (15mm)
AT03-012	With copper tails (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-012	A45 soap dispenser
AC17-047	TMV3

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

PVD colour coating available



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

AT03-021	With PEX hose (15mm)
AT03-022	With copper tails (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-012	A45 soap dispenser
AC17-047	TMV3

PVD colour coating available

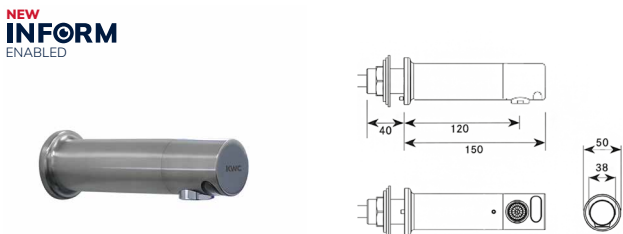


AQUARIUS A32 TAP SPOUT

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. Single mixed feed connection by With PEX lined hose (15mm connection). TMV3 required.

Spout projection: 140mm

AT03-001	With PEX hose (15mm)
AT03-002	With copper tails (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-012	A45 soap dispenser
AC17-047	TMV3



AQUARIUS TAP 150MM

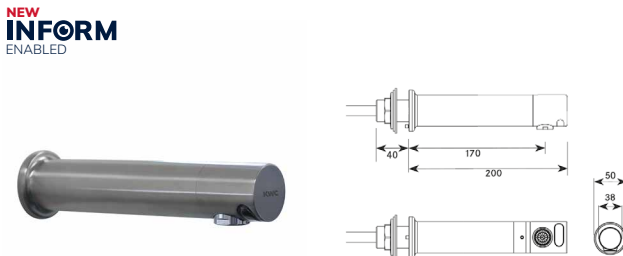
Aquarius 150mm wall mounted tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave on/wave off function, anti vandal and lock out functions and a chlorination function. TMV3 required.

Spout projection: 120mm

AT02-001	With PEX hose (15mm)
AT02-002	With copper tails (10mm)
AT02-003	Stainless tail (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-005	Wall mounted soap dispenser
AC17-047	TMV3

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

PVD colour coating available



AQUARIUS TAP 200MM

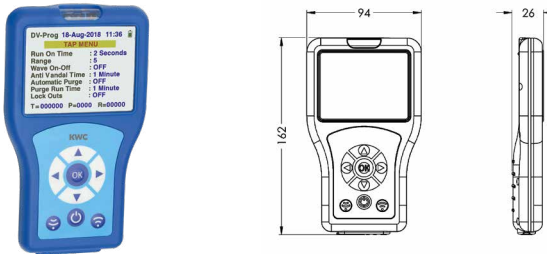
Aquarius 150mm wall mounted tap manufactured in 316 stainless steel with a brushed finish. Sensor operated for maximum hygiene and efficiency. 5 litres per minute integrated flow control. (other flow rates available). Designed with automatic purge function, sensor range adjustment, wave on/wave off function, anti vandal and lock out functions and a chlorination function. TMV3 required.

Spout projection: 170mm

AT02-011	With PEX hose (15mm)
AT02-012	With copper tails (10mm)
AT02-013	Stainless tail (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-005	Wall mounted soap dispenser
AC17-047	TMV3

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

PVD colour coating available



HANDHELD PROGRAMMER

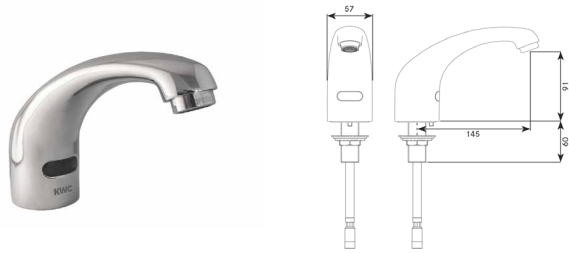
The Handheld Programmer allows quick and easy adjustment of settings including; run-on time, range, purge and more. Real time data can be uploaded from the programmer via the USB port to allow accurate monitoring of water efficiency. This programmer is compatible with the full range of programmable sensors and taps, including the F3 and F5 range.

Dimensions: 94 x 159 x 25mm

AC01-001	
-----------------	--

KWC DVS washrooms

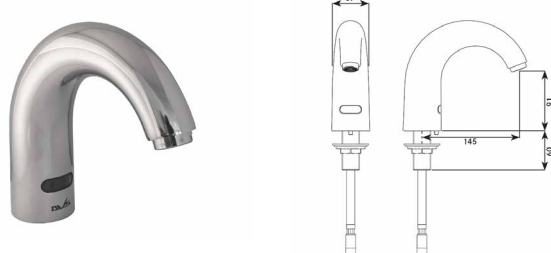
Taps and spouts



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 chlorination function. External TMV3 required. Spout projection: 145mm

AT01-001	With PEX hose (15mm)
AT01-002	With copper tails (10mm)
AT01-003	With stainless tails (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-002	Swan neck soap dispenser
AC17-047	TMV3



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 chlorination function. External TMV3 required. Spout projection: 145mm

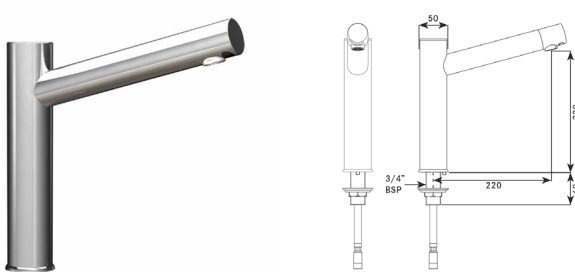
AT01-011	With PEX hose (15mm)
AT01-012	With copper tails (10mm)
AT01-013	With stainless tails (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-002	Swan neck soap dispenser
AC17-047	TMV3



AQUARIUS HIGH NECK TAP

Aquarius high 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. External TMV required. Spout projection: 130mm

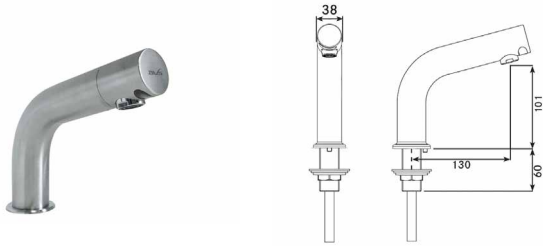
AT03-041	With PEX hose (15mm)
AT00-221	Single station antimicrobial mains kit
SD01-008	Pillar soap dispenser (Nickel brushed)
AC17-047	TMV3



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). External TMV3 required. Spout projection: 220mm

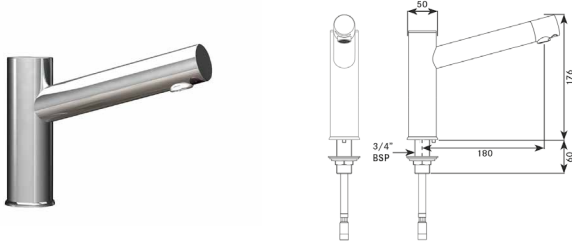
AT03-061	Tall pillar tap
AT00-221	Single station antimicrobial mains kit
SD01-003	Pillar soap dispenser (chrome)
SW00-066	Rectangular Langley countertop basin
AC17-047	TMV3



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. External TMV3 required. Spout projection: 130mm

AT03-031	With PEX hose (15mm)
AT03-032	With copper tails (10mm)
AT00-221	Single station antimicrobial mains kit
SD01-008	Pillar soap dispenser (Nickel brushed)
AC17-047	TMV3



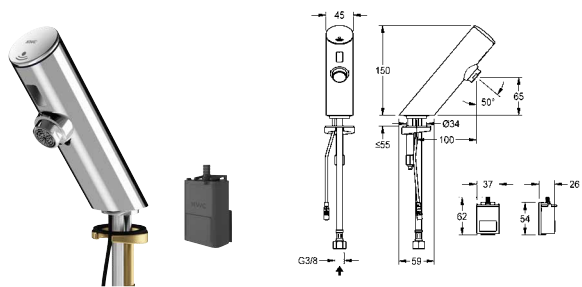
AQUARIUS SHORT PILLAR TAP

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). External TMV3 required. Spout projection: 180mm

AT03-051	Short pillar tap
AT00-221	Single station antimicrobial mains kit
SD01-003	Pillar soap dispenser (chrome)
SW00-067	Circular Langley countertop basin
AC17-047	TMV3

KWC DVS washrooms

Taps and spouts

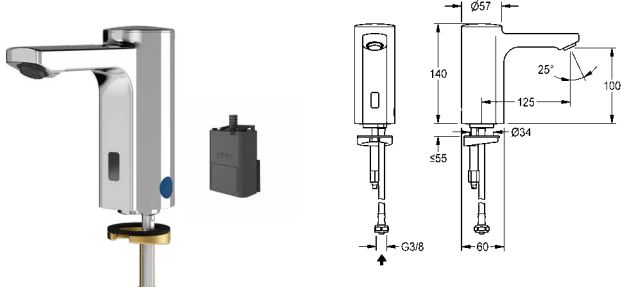


F3E-MIX ELECTRONIC PRE-MIXED PILLAR TAP - BATTERY

F3E pillar tap DN 15 for sanitary facilities, opto-electronically controlled. For connection to pre-mixed hot or cold water via hose and strainer. Control electronics, solenoid valve cartridge and sensor in all-metal housing, high-polished chromium-plated brass. Activated water hygiene flushing 24 hours after last activation, safety switch-off with continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Supplied with a battery compartment including 6V lithium battery.
Supplied with electronics, solenoid valve cartridge and sensor.
Flow rate at 3 bar: 6.0 l/min.
Dimensions: 45 x 150 x 160mm

F3EV1001	F3E pillar mixer
SD01-013	A45 soap dispenser (chrome)
AC17-047	TMV3

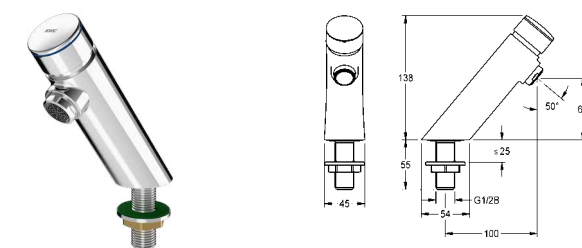


F5E-MIX ELECTRONIC PRE-MIXED PILLAR TAP - BATTERY

F5E-Mix electronic pre-mixed pillar tap. For connection to pre-mixed hot or cold water via hose and strainer. Control electronics, solenoid valve cartridge, 6 V lithium battery (CR-P2) and sensor in all-metal housing, high-polished chromium-plated brass. Anti-theft aerator, design SLIM, with integrated flow regulator 5.0 l/min. Activated water hygiene flushing 24 hours after last activation, safety switch-off with continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Supplied with 6V lithium battery and sensor
Flow rate at 3 bar: 5.0 l/min.
Dimensions: 57 X 140mm (W x H)

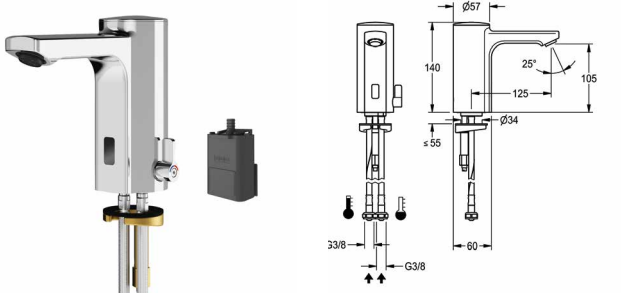
F5EV1001	F5E pillar mixer
SD01-003	Pillar soap dispenser (chrome)
AC17-047	TMV3



F3S SELF-CLOSING PRE-MIXED PILLAR TAP

F3S Self-closing pre-mixed pillar tap manufactured from brass with chrome finish. Self-closing cartridge, hydraulically controlled, piston-free 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.
Dimensions: 45 x 138 x 100mm

F3SV1001	F3S self-closing pillar tap
SD80	Tabletop soap dispenser
AC17-047	TMV3

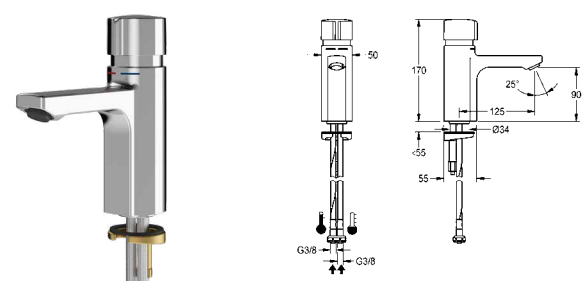


F5E-MIX ELECTRONIC PILLAR MIXER - BATTERY

F5E-Mix opto-electronically controlled mixer, manufactured from brass with chrome finish. Designed with an adjustable temperature lever with temperature stop. Integrated flush technology which activates 24 hours after the last use. The tap also includes a safety switch-off feature, if you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Supplied with control electronics, solenoid valve cartridge
Supplied with 6V lithium battery and sensor
Flow rate at 3 bar: 0.08l per second
Dimensions: 140 x 50 x 163mm

F5EM1001	F5E pillar mixer
SD01-003	Pillar soap dispenser (chrome)
AC17-047	TMV3

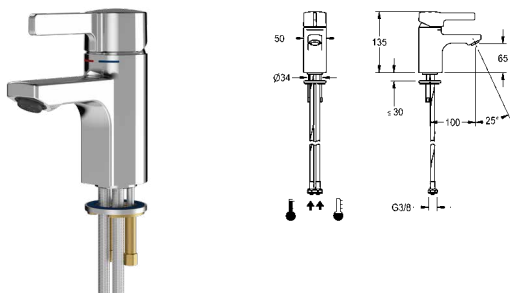


F5S-MIX SELF-CLOSING PILLAR MIXER TAP

F5S-Mix self-closing pillar mixer manufactured from brass with chrome finish. FRAMIC self-closing mixing 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 water and cold water via hoses with integrated backflow preventer and strainers. All-metal construction, high-polished chromium-plated brass. Anti-theft aerator, SLIM design. Spout projection 100mm.

Flow rate at 3 bar: 5.0 l/min
Dimensions: 50 x 170 x 125mm

F5SM1001	F5S Self-closing pillar mixer
Z.538.409.000	KWC basic soap dispenser



F5L-MIX PILLAR MIXER - THERMAL PURGE ENABLED

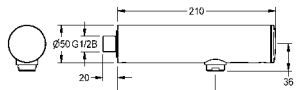
F5L-Mix single-lever mixer as pillar mixer manufactured from brass with chrome finish. Mixing cartridge with ceramic disc technology and thermostatic protection from scalding, permanently set to 41 °C and with safety switch-off in the event of failure of the cold water supply. With a mechanism for an optional hygiene unit for automatic hygiene flushing and program-controlled thermal disinfection. For connection to hot water and cold water via hoses, includes strainers. All-metal construction, high-polished chromium-plated brass. Anti-theft aerator, SLIM design. Spout projection 100mm.

Flow rate at 3 bar: 5.0 l/min.
Dimensions: 50 x 135 x 100mm

F5LT1001	F5L Pillar mixer
ACLX1001	Hygiene unit
ACLX1005	Hygiene unit for in-wall installation
SD01-003	Pillar soap dispenser (chrome)
AC17-047	TMV3

KWC DVS washrooms

Taps and spouts

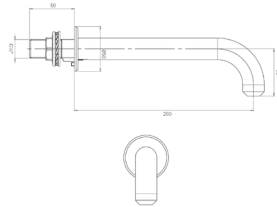


F3E BIB TAP

F3E bib tap DN 15 for wall mounting for sanitary facilities, opto-electronically controlled. For connection to pre-mixed hot or cold water. Control electronics, solenoid valve cartridge, 6 V lithium battery (CR-P2) and sensor in all-metal housing, high-polished chromium-plated brass. Activated water hygiene flushing 24 hours after last activation, safety switch-off with continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Flow rate at 3 bar: 6.0 l/min.
Dimensions: 50 x 50 x 210mm

F3EV1004	F3E bib tap
SD01-001	Wall mounted soap dispenser (chrome)
AC17-047	TMV3

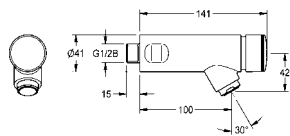


THE KINGSWEAR - TAP SPOUT 90° & SENSOR

When choosing a tap for your commercial space, durability and style are two essential factors to consider. The Kingswear tap is a remarkable option that combines both of these qualities effortlessly. Manufactured using premium grade 316 stainless steel with a brushed finish, this tap not only exudes elegance but also boasts exceptional durability. The Kingswear tap features a unique twist and lock wall-mounted spigot mechanism for easy cleaning.

Requires a TMV3, sensor and station kit to operate
Spout projection: 200mm

AT07-101	The Kingswear 90° spout - Stainless steel
AT10-026	The Kingswear 90° spout - Black PVD coated
AT10-028	The Kingswear 90° spout - Gold PVD coated
AT10-027	The Kingswear 90° spout - Rose gold PVD coated
AC02-017	Programmable sensor
AT00-221	Single station kit
AC17-047	TMV3

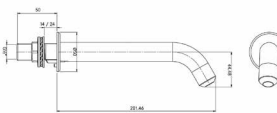


F3S SELF-CLOSING BIB TAP

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

F3SV1002	F3S self-closing bib tap
SD110	Wall mounted soap dispenser
AC17-047	TMV3

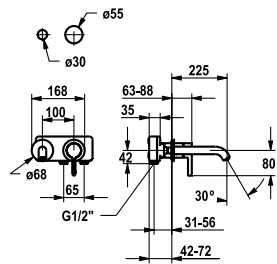


THE KINGSWEAR- TAP SPOUT 60° & SENSOR

When choosing a tap for your commercial space, durability and style are two essential factors to consider. The Kingswear tap is a remarkable option that combines both of these qualities effortlessly. Manufactured using premium grade 316 stainless steel with a brushed finish, this tap not only exudes elegance but also boasts exceptional durability. The Kingswear tap features a unique twist and lock wall-mounted spigot mechanism for easy cleaning.

Requires a TMV3, sensor and station kit to operate
Spout projection: 200mm

AT07-104	The Kingswear 60° spout - Stainless steel
AT10-090	The Kingswear 60° spout - Black PVD coated
AT10-091	The Kingswear 60° spout - Gold PVD coated
AT10-092	The Kingswear 60° spout - Rose gold PVD coated
AC02-017	Programmable sensor
AT00-221	Single station kit
AC17-047	TMV3

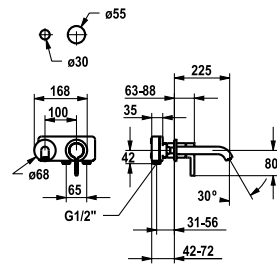


BEVO LEVER MIXER BASIN TAP

Iconic from every angle. A basin tap manufactured in a brushed steel finish, designed to meet the highest design standards. Timeless elegance in exceptional architecture. Features include:

EcoProtect – water-saving device
KWC cartridge M 35 H with ceramic discs
Requires concealed unit - 39.001.401.931
Flow rate 5 l/min (3 bar)
Spout projection: 225mm

11.422.064.177	Lever mixer
39.001.401.931	Concealed unit
AC00-030	Soap dispenser - stainless steel



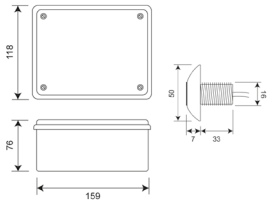
BEVO LEVER MIXER BASIN TAP - BLACK

Iconic from every angle. A basin tap manufactured with a black finish, designed to meet the highest design standards. Timeless elegance in exceptional architecture. Features include:

EcoProtect – water-saving device
KWC cartridge M 35 H with ceramic discs
Requires concealed unit - 39.001.401.931
Flow rate 5 l/min (3 bar)
Spout projection: 225 mm

11.422.064.176	Lever mixer
39.001.401.931	Concealed unit
AT10-080	Soap dispenser - Black PVD coated

Taps and spouts controls

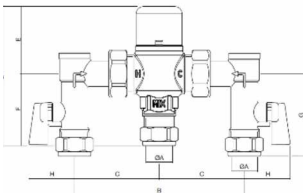


TAP CONTROL SYSTEM – WAVE-ON

One or two station tap control system kit complete with wave on sensors. Designed to be wall mounted. Mains operated 230V. Ability to control valves for 1 or 2 spouts, or hot and cold valves for single spout. Adjustable setting options include run on times, hygiene purges and lock outs. Kit includes:

- AT07-001 Tap control system for 1 or 2 taps
- AC17-009 Plastic valve 12v DC - 12.7mm orifice
- AC02-013 50mm chrome wave on sensor with 3 metre cable

AT07-010	Wave-on tap control system one station
AT07-011	Wave-on tap control system two station

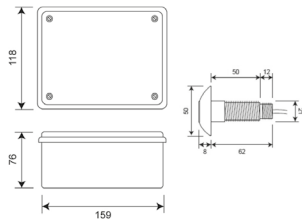


THERMOSTATIC MIXING VALVE 4IN1 – 15/22MM

A highly advanced TMV3 approved thermostatic mixing valve for use in basin, shower, bidet and high pressure bath fill applications (above 1 bar). The valve is 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: 4 lpm – Flow rate @ 1 bar pressure loss: 21 lpm

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



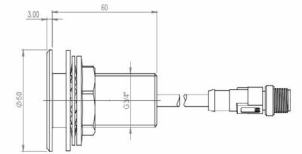
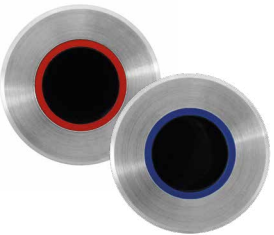
TAP CONTROL SYSTEM – TACTILE

One or two station tap control system kit complete with tactile switches. Designed to be wall mounted. Mains operated via 230V. Ability to control valves for 1 or 2 spouts, or hot and cold valves for single spout.

Kit includes:

- AT07-001 Tap control system for 1 or 2 taps
- AC17-009 Plastic valve 12v DC - 12.7mm orifice
- AC02-046 Tactile switch with 50mmø stainless bezel & blue insert
- AC02-047 Tactile switch with 50mmø stainless bezel & red insert

AT07-013	Tactile tap control system one station
AT07-014	Tactile tap control system two station

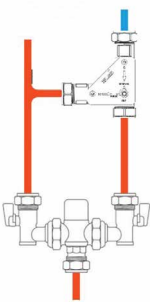


PROGRAMMABLE SENSOR KITS FOR SAFE ENSUITES

A range of programmable tap sensors compatible with the handheld programmer. The system allows for customisation of tap settings including sensor sensitivity, run-on times, anti-vandal lock-outs and hygiene flushing.

- AC02-017 Programmable tap sensor
- AC02-024 Blue (cold) programmable tap sensor
- AC02-025 Red (hot) programmable tap sensor
- AC01-001 Handheld programmer
- AC04-030 6V water isolation system

No control box required, Suitable for use with the station kits listed below.



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
----------	----------------------------



ANTI-MICROBIAL STATION KITS

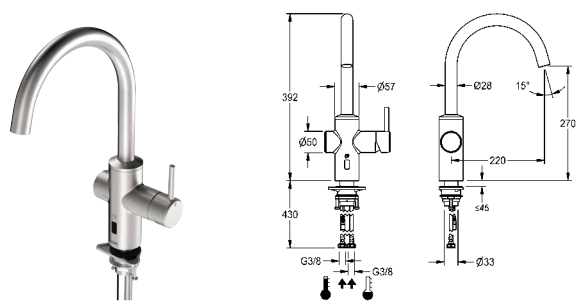
Anti-microbial station kits for touch-free outlets. Designed for standard pressure systems (1-7 BAR). The kit includes mains PSU and 6 Volt DC latching valve. All wetted parts are anti-microbial and Biomaster protected.

- AT00-220 Single station kit - Battery
- AT00-221 Single station kit - Mains
- AT00-222 Two station kit - Mains
- AT00-223 Three station kit - Mains
- AC02-017 Programmable tap sensor

Low pressure station kits available upon request

KWC DVS washrooms

F5 kitchen taps



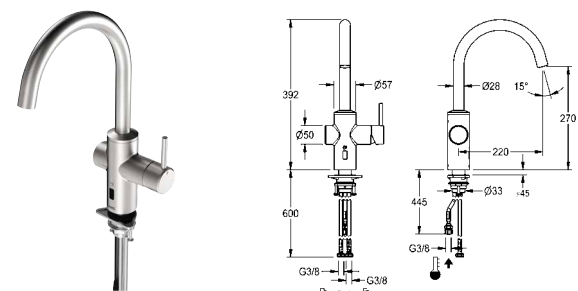
F5LME HYBRID KITCHEN TAP

F5LME hybrid kitchen fitting DN 15 as pillar mixer with swivelling spout, can be locked in the centre position. Adjustable swivel ranges of 50°, 120° and 360°. For connection to hot water and cold water via hoses with strainers. Single lever mixer with mixer cartridge with ceramic disc technology and adjustable, turn-proof temperature stop. Alternative activation using hand reflection via an opto-electronic sensor for time-controlled water release with preset mixing water temperature. Mixer cartridge, solenoid valve and sensor with control electronics in all-metal housing, brushed stainless steel.

Laminar jet controller with integrated flow rate controller (8.0 l/min). Projection 220mm. Activated water hygiene flushing 24 hours after last activation, safety switch-off for continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra. Optionally for battery operation with battery compartment including 6 V lithium battery (CR-P2) per fitting for installation under the kitchen sink or for separate power supply via 6.75 V/12 V DC power supply unit or AQUA 3000 open system accessories.

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

F5LME001	F5LME tap
ZAQCT0003	Battery compartment
Z.538.409.000	Basic soap dispenser



F5LME HYBRID KITCHEN TAP FOR HOT WATER HEATER

F5LME hybrid kitchen fitting DN 15 as pillar mixer with swivelling spout, can be locked in the centre position. Adjustable swivel ranges of 50°, 120° and 360°. To the connection via hoses in open undercounter boilers. Single lever mixer with mixer cartridge with ceramic disc technology and adjustable, turn-proof temperature stop. Alternative activation using hand reflection via an opto-electronic sensor for time-controlled water release with preset mixing water temperature. Mixer cartridge, solenoid valve and sensor with control electronics in all-metal housing, brushed stainless steel. With beam shaper. Projection 220mm. Activated water hygiene flushing 24 hours after last activation, safety switch-off for continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra. Optionally for battery operation with battery compartment including 6 V lithium battery (CR-P2) per fitting for installation under the kitchen sink or for separate power supply via 6.75 V/12 V DC power supply unit or AQUA 3000 open system accessories.

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

Water heater not included.

F5LME002	F5LME tap
ZAQCT0003	Battery compartment
Z.538.409.000	Basic soap dispenser



KWC F5 – the new hybrid kitchen tap

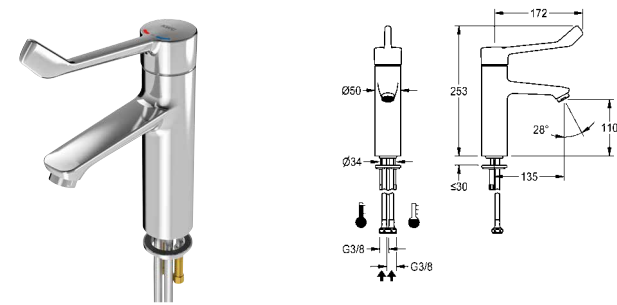
The efficient use of water and energy helps optimise operating costs in office and administration buildings. Electronic taps are now standard in the washrooms of these buildings. At the same time, they help ensure drinking water hygiene. Most tea and coffee kitchens in offices, however, still have conventional, lever-operated kitchen taps. The new F5 hybrid kitchen tap from KWC Professional combines the advantages of an electronic tap with the ease of use of a lever mixer.



Healthcare Taps

The range of thermal disinfection taps from KWC DVS have been designed to excel in healthcare settings where water hygiene is paramount. The range of taps assist with maintaining water temperatures above bacteria thriving thresholds, drastically reducing infection risks. With a focus on infection prevention, our TDV taps ensure peace of mind for facility managers, healthcare professionals, and users alike. Experience the confidence and benefits of using our thermal disinfection tap range.

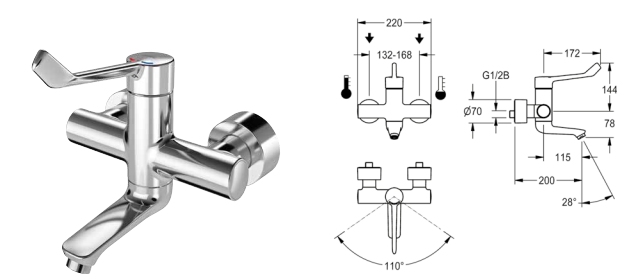
Healthcare outlet solutions



F4LT-MED THERMOSTATIC SINGLE LEVER MIXER

F4LT-Med thermostatic single lever mixer as DN 15 pillar mixer for sanitary facilities in the healthcare and nursing sector, lever length 172mm. Thermostat-controlled mixer cartridge with expansion element and active scald protection, fail-safe against backflow, as well as adjustable and turn-proof temperature stop, and ceramic disc technology. Without backflow preventer for optimised drinking water hygiene. Lever cap ergonomically designed in closed construction for contactless lever actuation. For connection to hot water and cold water via pipes, includes strainers. Tap optimised for cleaning, all-metal construction, polished chromium-plated low-lead brass (lead proportion ≤ 0.2%), with volume-reduced water flow without nickel coating. Laminar jet controller with integrated flow rate controller 8.0 l/min, projection 135mm.

F4LT1011

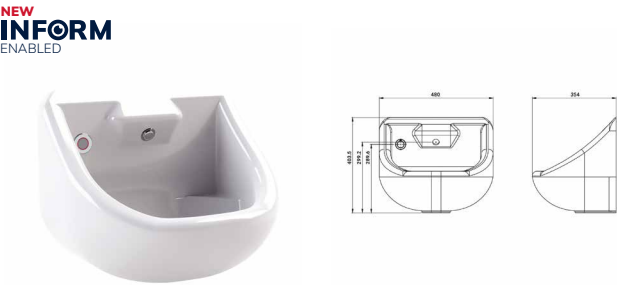


F4LT-MED THERMOSTATIC SINGLE LEVER MIXER

F4LT-Med thermostatic single lever mixer as DN 15 wall-mounted mixer, for wall mounting with lockable swivelling spout, for sanitary facilities in the healthcare and nursing sector, lever length 172mm. Thermostat-controlled mixer cartridge with expansion element and active scald protection, fail-safe against backflow as well as adjustable, turn-proof temperature stop, ceramic disc technology and flow rate controller 9.0 l/min. Without backflow preventer for optimised drinking water hygiene. Lever cap ergonomically designed in closed construction for contactless lever actuation. For connecting to hot and cold water. Tap optimised for cleaning, scald-protected, safe-touch housing, all-metal construction, polished chromium-plated brass. Decoupled from the tap housing, volume-reduced, smooth water flow from low-lead brass (lead proportion ≤ 0.2%), and without nickel coating. With thermal insulation components to reduce heat transfer from the tap housing to the cold-water line. Self-emptying spout with laminar jet controller. With adjustable and lockable connections with strainers, fully covered by depth-adjustable screw rosettes.

F4LT1024 200mm projection

F4LT1025 285mm projection



MEDI-10 CLINICAL INTEGRATED OUTLET BASIN

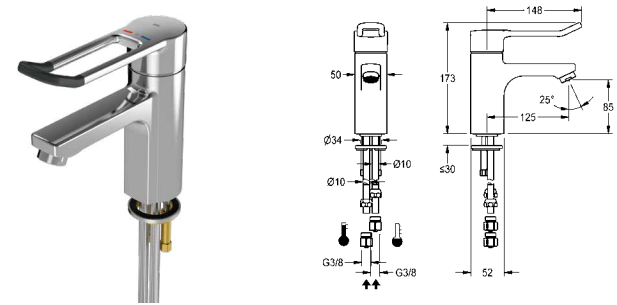
Medi-10 clinical integrated outlet basin, manufactured from hygienic GRP high performance composite material. The basin features an in-built anti-microbial outlet and intelligent thermistor which connects directly to our INFORM water temperature monitoring device. Designed with high sides and integrated outlet to reduce the risk of contamination through splashing. A high-grade non-porous polyester gel coat surface specially formulated to resist chemicals and ultraviolet rays comes as standard. The basin is designed with a rear outlet concealed waste.

Compatible with the CMVL8-01 allowing wireless hygiene and thermal purge control. Includes report validation (page 37)

Compliant with Health Building Note 00-10 Part C standards
Supplied with red sensor, station kit and TMV3
Dimensions: 290 x 390 x 20

VR01-123 MEDI-10 Clinical integrated outlet basin

CMV01-L8 INFORM Purge control, monitor & validation box



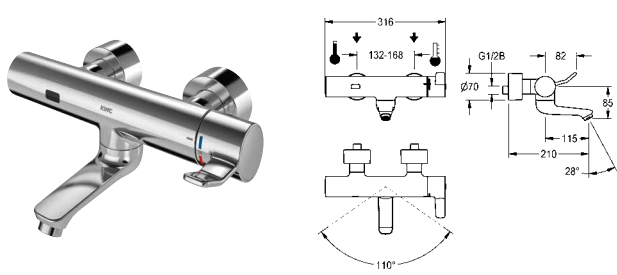
F5L-THERM THERMOSTATIC SINGLE-LEVER PILLAR MIXER

F5L-Therm thermostatic 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. Lever cap in ergonomic bracket design, with slight curvature in the front and basalt-grey coating, in line with two-senses principle (tactile and visual). For connection to hot water and cold water via pipes, includes strainers. All-metal construction, high-polished chrome-plated brass. Laminar jet regulator with integrated flow rate

F5LT1011 F5L tap

ACLX1007 Hygiene unit for in-wall installation

ACLX1003 Hygiene unit for wall mounting installation



F4ET-MED THERMOSTATIC WALL-MOUNTED MIXER

Thermostatic wall-mounted mixer as DN 15 wall-mounted mixer, with lockable swivelling spout. Opto-electronically controlled, triggered by hand movement. Thermostat with metal handle, including lever for reduced-touch operation, and adjustable, turn-proof temperature stop. With the option of manual thermal disinfection. Control electronics, stagnation-free hygiene solenoid valve cartridge, flow rate controller 9.0 l/min, 6 V lithium battery (CR-P2) and sensor in the scald-protected safe-touch housing, polished chromium-plated brass. Decoupled from the tap housing, volume-reduced, smooth water flow from low-lead brass (lead proportion ≤ 0.2%), and without nickel coating. With thermal insulation components to reduce heat transfer from the tap housing to the cold-water line. Self-emptying spout with laminar jet controller. With adjustable and lockable connections with backflow preventers and strainers. Activated water hygiene flushing 24 hours after last activation. With option for parametrisation and communication via optional, bidirectional remote control.

F4ET1001 210mm projection

F4ET1002 296mm projection



EZ-HC 90° SPOUT

EZ 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 EZ spout can also be autoclaved and there is an option for point of use filter attachment.

Additional TMV3 required.
Requires a sensor and station kit to operate
Spout projection: 200mm

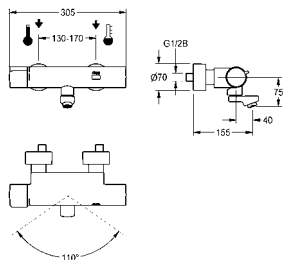
AT07-101 EZ-HC 90° spout - Stainless steel

AC02-017 Programmable sensor

AT00-221 Single antimicrobial station kit

AC17-047 TMV3

F5 automatic taps with integrated thermal disinfection function

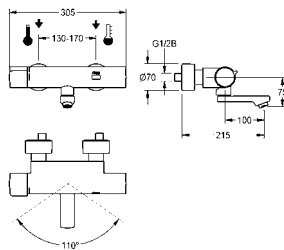


F5E-THERM WALL-MOUNTED MIXER - BATTERY

Thermostatic mixer for wall mounting with lockable swivelling spout, for sanitary facilities. Thermostat with metal handle with adjustable and turn-proof temperature stop. With option for thermal disinfection, manually or automatically via pre-assembled disinfection unit. For connection to hot and cold water. Control electronics, solenoid valve cartridge, 6V lithium battery (CR-P2) and sensor in scald-protected safe-touch housing, 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. Activated water hygiene flushing 24 hours after last activation, safety switch-off with continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Spout projection: 155mm

F5ET1016

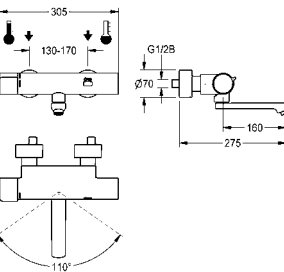


F5E-THERM WALL-MOUNTED MIXER - BATTERY

Thermostatic mixer for wall mounting with lockable swivelling spout, for sanitary facilities. Thermostat with metal handle with adjustable and turn-proof temperature stop. With option for thermal disinfection, manually or automatically via pre-assembled disinfection unit. For connection to hot and cold water. Control electronics, solenoid valve cartridge, 6V lithium battery (CR-P2) and sensor in scald-protected safe-touch housing, 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. Activated water hygiene flushing 24 hours after last activation, safety switch-off with continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Spout projection: 215mm

F5ET1017

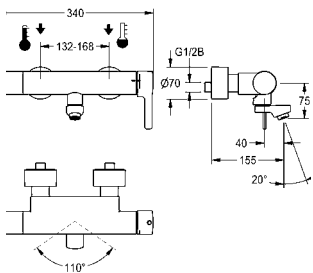


F5E-THERM WALL-MOUNTED MIXER - BATTERY

Thermostatic mixer for wall mounting with lockable swivelling spout, for sanitary facilities. Thermostat with metal handle with adjustable and turn-proof temperature stop. With option for thermal disinfection, manually or automatically via pre-assembled disinfection unit. For connection to hot and cold water. Control electronics, solenoid valve cartridge, 6V lithium battery (CR-P2) and sensor in scald-protected safe-touch housing, 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. Activated water hygiene flushing 24 hours after last activation, safety switch-off with continuous reflection and saving of statistical data. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Spout projection: 275mm

F5ET1018

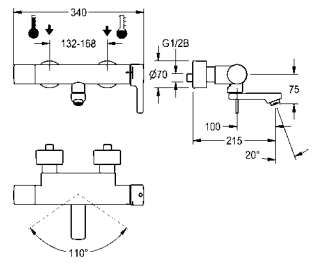


F5L-THERM SINGLE-LEVER WALL-MOUNTED MIXER

Thermostatic single-lever mixer for wall mounting with lockable swivelling spout, for sanitary facilities. 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 pre-assembled hygiene unit including 6 V lithium battery (CR P2) for automatic hygiene flushing and program-controlled thermal disinfection (additional bypass solenoid-operated flush valve cartridge necessary) and storage of statistical data. For connection to hot and cold water. Scald-protection, safe-touch housing, all-metal construction, high-polished chrome-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. Activated hygiene flushing, fixed interval of 24 hours. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Spout projection: 155mm

F5LT1012

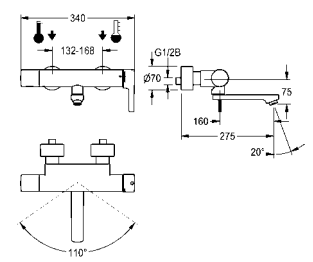


F5L-THERM SINGLE-LEVER WALL-MOUNTED MIXER

Thermostatic single-lever mixer for wall mounting with lockable swivelling spout, for sanitary facilities. 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 pre-assembled hygiene unit including 6 V lithium battery (CR P2) for automatic hygiene flushing and program-controlled thermal disinfection (additional bypass solenoid-operated flush valve cartridge necessary) and storage of statistical data. For connection to hot and cold water. Scald-protection, safe-touch housing, all-metal construction, high-polished chrome-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. Activated hygiene flushing, fixed interval of 24 hours. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Spout projection: 215mm

F5LT1013



F5L-THERM SINGLE-LEVER WALL-MOUNTED MIXER

Thermostatic single-lever mixer for wall mounting with lockable swivelling spout, for sanitary facilities. 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 pre-assembled hygiene unit including 6 V lithium battery (CR P2) for automatic hygiene flushing and program-controlled thermal disinfection (additional bypass solenoid-operated flush valve cartridge necessary) and storage of statistical data. For connection to hot and cold water. Scald-protection, safe-touch housing, all-metal construction, high-polished chrome-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. Activated hygiene flushing, fixed interval of 24 hours. If you require additional functionality, such as sensor range adjustment and tap run time, a bi-directional remote is available as an extra.

Spout projection: 275mm

F5LT1014



INFORM

INFORM

The Inform range allows you to manage your water system based on accurate up to date information, wireless control and verification of events.

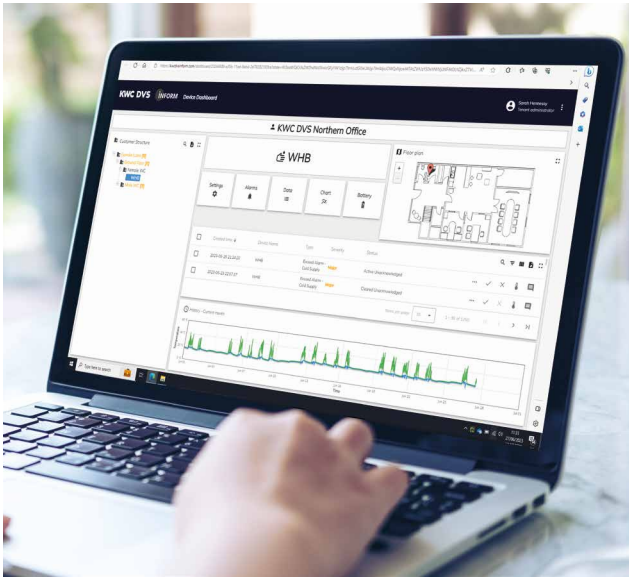
With an easy to use online platform, detailed reports and an unrivalled range of Inform enabled taps, spouts, showers and clinical basins.

All from a UK business with many years' experience in water management, water hygiene and temperature monitoring.

Welcome to the world of INFORM

The INFORM system has been designed to allow you to take complete control of your water system. INFORM's 4 key functions include water temperature monitoring (INFORM Monitor) wireless control of solenoid valves (INFORM Control) outlets that can monitor temperature (INFORM Outlet) and a service portal (INFORM Service). When installed correctly and used in conjunction with one another, you can ensure water safety for all your buildings assets.

The INFORM system is available via a user friendly web based platform that can be accessed 24/7 on phones, tablets or PCs. The dashboard allows for fully configurable alarms, audit trails and exportable reports give you the management information you need to ensure you have a safe water system and aid compliance. If you would like to discuss a free trial please contact us.



INFORM Monitor

Ensure water safety and control with INFORM Monitor. This smart digital solution tracks and maintains assets, minimising infection risks through temperature monitoring. Stay compliant and confident in your building's safety standards with this alarm-based system, prioritising peace of mind and operational excellence.



INFORM Outlet

INFORM Outlet is a purpose-built solution for safety and efficiency in public spaces. With advanced water temperature monitoring tech, fulfil duty of care in public buildings effortlessly. Manage your water system through the Inform Monitor dashboard for utmost control and compliance.

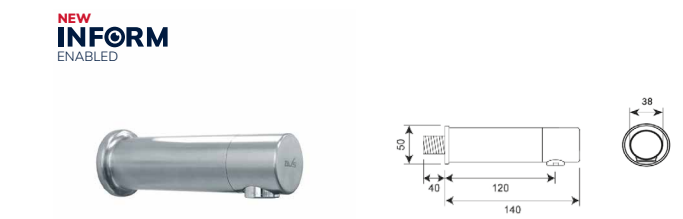


INFORM Control

Power, Light and Water control provides solutions to the changing administration and security needs within high-security settings. Manage and control the power, light and water in individual or multiple rooms allowing for the provision of a safe and secure environment via an intuitive dashboard.

KWC DVS washrooms

INFORM Outlet



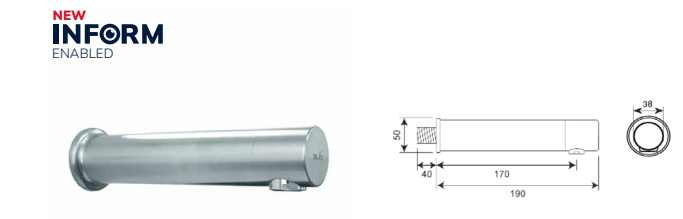
AQUARIUS TAP - SPOUT ONLY 140MM

Aquarius wall mounted tap manufactured in 316 stainless steel with a brushed finish. This spout only design features an in-built anti-microbial outlet and intelligent thermistor which connects directly to our INFORM water temperature monitoring device. Sensor operated (sold separately) for maximum hygiene and efficiency. 5 litres per minute integrated. 5 litres per minute integrated flow control. (other flow rates available). Single mixed feed connection by With PEX Hose.

External TMV3 required. Requires a Station kit to operate.
Spout projection: 120mm
Dimensions: 50 x 50 x 140mm

AT07-047	Aquarius tap
SD01-005	Wall mounted soap dispenser
AC02-017	Programmable sensor
AT00-221	Single station kit

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



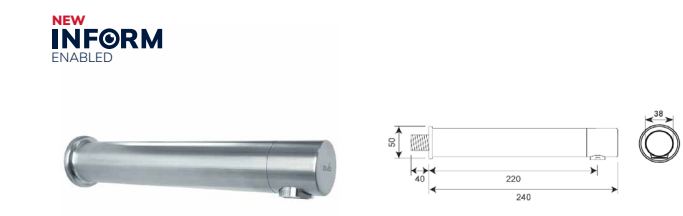
AQUARIUS TAP - SPOUT ONLY 190MM

Aquarius wall mounted tap manufactured in 316 stainless steel with a brushed finish. This spout only design features an in-built anti-microbial outlet and intelligent thermistor which connects directly to our INFORM water temperature monitoring device. Sensor operated (sold separately) for maximum hygiene and efficiency. 5 litres per minute integrated. 5 litres per minute integrated flow control. (other flow rates available). Single mixed feed connection by With PEX Hose.

External TMV3 required. Requires a Station kit to operate.
Spout projection: 170mm
Dimensions: 50 x 50 x 190mm

AT07-048	Aquarius tap
SD01-005	Wall mounted soap dispenser
AC02-017	Programmable sensor
AT00-221	Single station kit

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



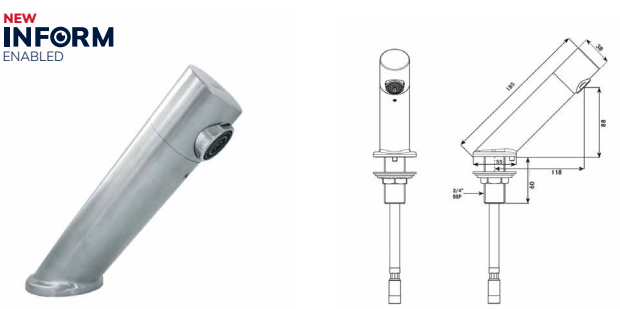
AQUARIUS TAP - SPOUT ONLY 240MM

Aquarius wall mounted tap manufactured in 316 stainless steel with a brushed finish. This spout only design features an in-built anti-microbial outlet and intelligent thermistor which connects directly to our INFORM water temperature monitoring device. Sensor operated (sold separately) for maximum hygiene and efficiency. 5 litres per minute integrated. 5 litres per minute integrated flow control. (other flow rates available). Single mixed feed connection by With PEX Hose.

External TMV3 required. Requires a Station kit to operate.
Spout projection: 220mm
Dimensions: 50 x 50 x 240mm

AT07-049	Aquarius tap
SD01-005	Wall mounted soap dispenser
AC02-017	Programmable sensor
AT00-221	Single station kit

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



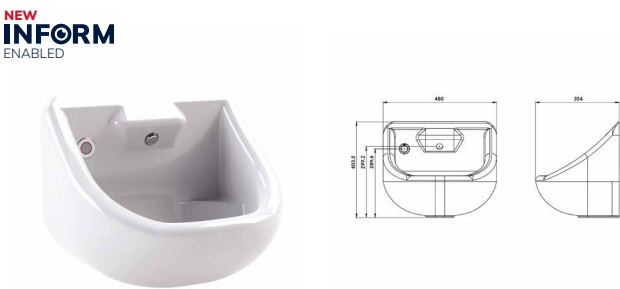
AQUARIUS TAP - SPOUT ONLY 190MM

Aquarius deck mounted A45 tap manufactured in 316 stainless steel with a brushed finish. This spout only design features an in-built anti-microbial outlet and intelligent thermistor which connects directly to our INFORM water temperature monitoring device. Sensor operated (sold separately) for maximum hygiene and efficiency. 5 litres per minute integrated. 5 litres per minute integrated flow control. (other flow rates available). Single mixed feed connection by With PEX Hose.

External TMV3 required. Requires a Station kit to operate.
Spout projection: 170mm
Dimensions: 50 x 50 x 190mm

AT07-052	Aquarius tap
SD01-012	A45 soap dispenser
AC02-017	Programmable sensor
AT00-221	Single station kit

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

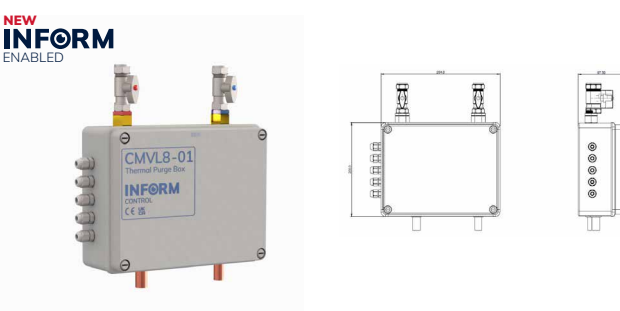


MEDI-10 CLINICAL INTEGRATED OUTLET BASIN

Medi-10 clinical integrated outlet basin, manufactured from GRP high performance composite material. The basin features an in-built anti-microbial outlet and intelligent thermistor which connects directly to our INFORM water temperature monitoring device. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these basins 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. Designed with TMV3-approved thermostatic mixing valve.

Compliant with Health Building Note 00-10 Part C standards
Supplied with red sensor
Dimensions: 290 x 390 x 20mm

VR01-123	
-----------------	--



CMVL8-01 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 CMVL8 can provide verification that hot taps are ≥ 50 °C within one minute (55 °C in healthcare premises) and cold taps are below 20 °C within two minutes of running the cold tap as required by HSG274 Part 2

Dimensions: 254 x 200 x 97mm

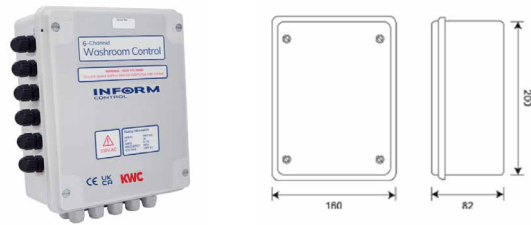
CMVL8-01 CONTROL, MONITOR & VERIFY	
---	--

*requires to be connected to an Inform enabled Multi Channel control box

KWC DVS washrooms

INFORM Control

NEW
INFORM
ENABLED



INFORM 6 CHANNEL CONTROL BOX

Following the established VR07-020 Multi-Channel Control box the IC00-006 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 etc. 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.

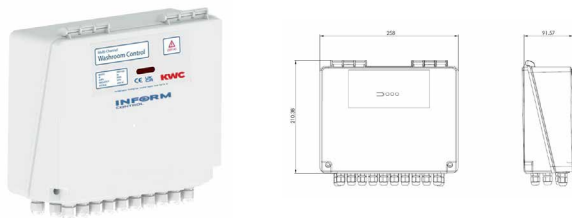
When used with the CMVL8 (see page 37) there are the additional functions of Thermal purges, TMV cold water isolation checks & more.

Dimensions: 160 x 200 x 82mm

IC00-006 6 channel control box

To enable all functions an Inform subscription will be required.

NEW
INFORM
ENABLED



INFORM 12 CHANNEL CONTROL BOX

Following the established VR07-020 Multi-Channel Control box the IC00-012 Inform 12 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 etc. 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.

When used with the CMVL8 (see page 37) there are the additional functions of Thermal purges, TMV cold water isolation checks & more

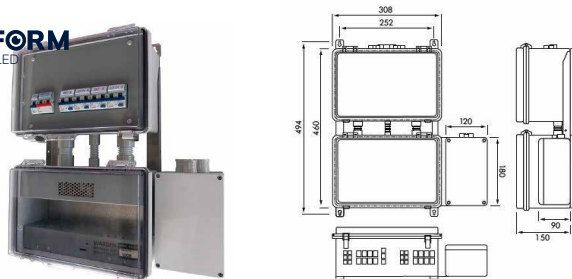
Suitable for use with 12 volts sensors(see page 143)

Dimensions: 258 x 210 x 91mm

IC00-012 12 channel control box

To enable all functions an Inform subscription will be required.

NEW
INFORM
ENABLED



INFORM CONTROL - POWER, LIGHT & WATER

INFORM Control provides a remote platform to safely manage power, light and water usage. Shower parameters can be monitored & customised including delays, run times and recording the number of uses per day. This is ideal for high security and mental health environments as it will indicate any patterns and behaviours that may cause concern. WCs can be counted per day, along with delaying subsequent use and providing the option of full and half flushing. Basins can also be controlled similarly to WCs, measuring usage per day, delaying subsequent use and providing lockouts. Water use can be minimised by combining intelligent and practical limitations of fixture use and reliable, proven fixture selection.

IC01-PLW INFORM control - power, light & water 1 room

IC02-PLW INFORM control - power, light & water 2 room

To enable all functions an Inform subscription will be required.

Control, Monitor & Verify – CMVL8-01

Wirelessly Control thermal purges & TMV cold water isolation tests. Remotely monitor time taken for hot and cold water outlets to achieve temperatures. Verify all relevant data with granular reports. Control, Monitor & Verify your water system is safe and compliant.





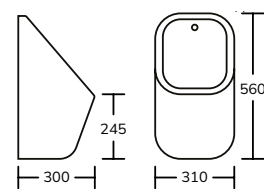
Urinals

KWC DVS have designed a wide range of single urinals and urinal troughs. Manufactured in quality materials including vitreous china and robust stainless steel to suit any washroom environment.

Adding matching flush controls or intelligent smart urinal sensors you can revolutionise the users washroom experience whilst elevating hygiene with our touch-free programmable flush sensors.

NEW - Discover the F5 Smart Urinal Flushing System that only requires a single central ceiling sensor to control up to 20 urinals. Our advanced technology ensures optimal flushing performance while simplifying your setup.

Urinals

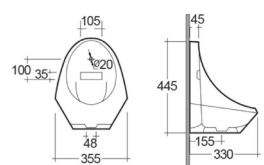


MARDEN CERAMIC URINAL

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 / SHTM compliant urinal bowl.

Requires SW00-044 plastic bottle trap
Requires 2030042736 back inlet spreader
Dimensions: 310 x 560 x 300mm

2030032023	Ceramic urinal
SW00-038	Ceramic urinal divider
2030042736	Urinal spreader

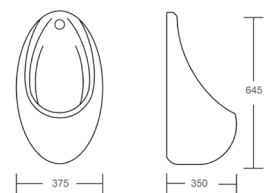


CHARTHAM EXPOSED TRAP URINAL BOWL

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 lower height.

Dimensions: 355 x 445 x 330mm

SW00-080	Exposed urinal
SW00-081	Hanging brackets
SW00-082	Plastic resealing bottle trap
SW00-083	Top Inlet urinal spreader
SW00-037	Black inlet urinal spreader
SW00-039	Domed waste

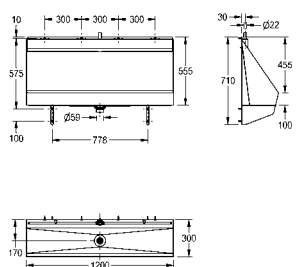


CHARTHAM CONCEALED TRAP URINAL BOWL

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

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

SW00-084	Concealed urinal
SW00-085	Back inlet spreader
SW00-086	Urinal fixings
SW00-039	Domed urinal waste
SW00-040	P trap
SW00-041	Plastic elbow

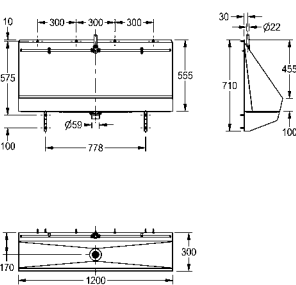


CENTINEL URINAL TROUGHS - CONCEALED

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

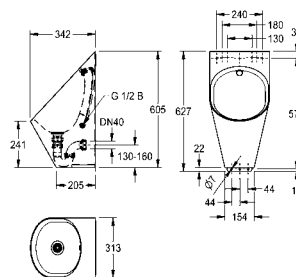


CENTINEL URINAL TROUGHS - EXPOSED

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



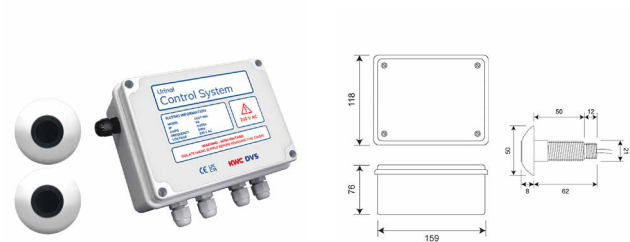
CAMPUS URINAL POD

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

CMPX539	Stainless steel urinal
CMPX560	Urinal divider
CMPX136	Urinal installation frame

Urinal flushing



URINAL CONTROL SYSTEM

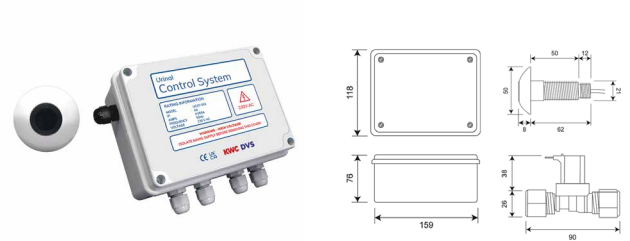
Urinal control system two station kit supplied with two standard sensors that are supplied with ø50mm bezel. The sensor activates a flush when the user walks away.

The two station kit includes:

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

Requires KWC DVS cistern.

UC07-011



URINAL CONTROL SYSTEM

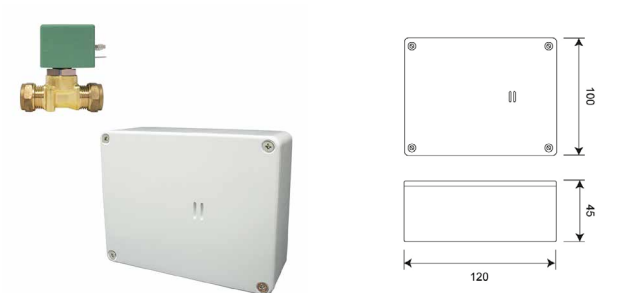
Urinal control system single station kit supplied with one standard sensor with ø50mm bezel. The sensor activates a flush when the user walks away.

The single station kit includes:

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

Requires KWC DVS cistern.

UC07-010

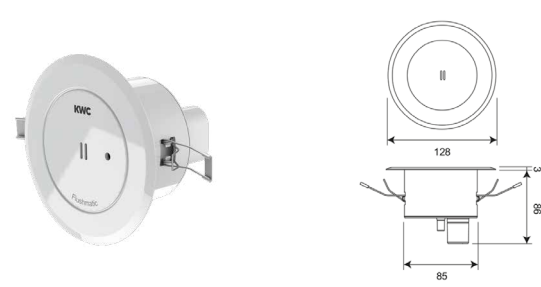


FLUSHMATIC URINAL CONTROL - MAINS

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 240 V AC
Dimensions: 120 x 100 x 45

UC01-017

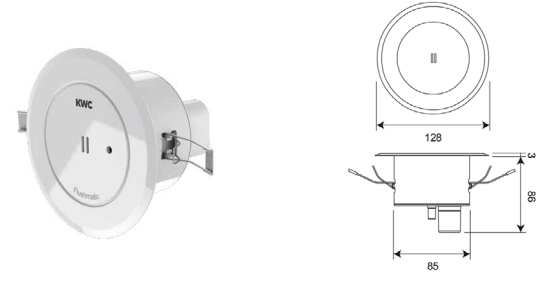


FLUSHMATIC DOWNLIGHTER KIT - BATTERY

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 cycle.

Dimensions: 128 x 128 x 86mm
Supplied with battery kit
Requires KWC DVS cistern.

UC01-018

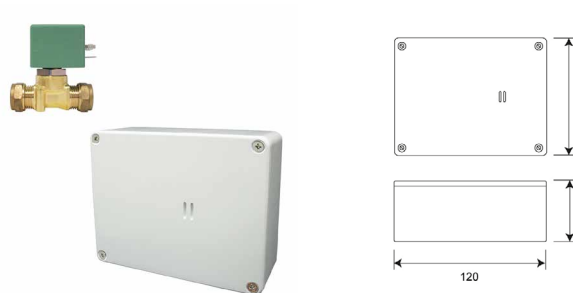


FLUSHMATIC DOWNLIGHTER KIT - MAINS

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 cycle.

Dimensions: 128 x 128 x 86mm
Supplied with mains kit
Requires KWC DVS cistern.

UC01-024



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 45

UC01-005

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 top 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.

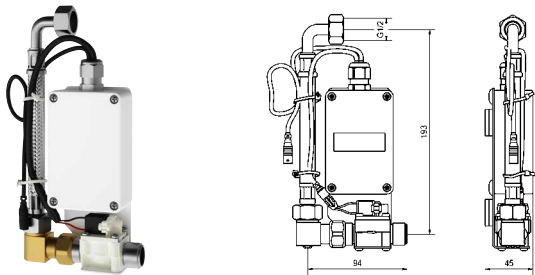
Intelligent, central control

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.



Intelligent urinal controls

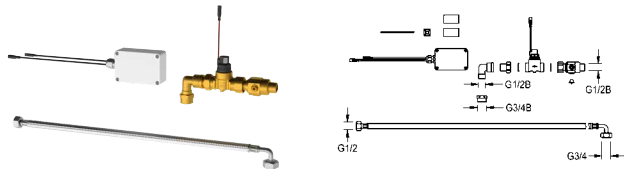


F5 SMART URINAL UNIT FOR SINGLE URINAL - BOWL MOUNTED

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 sealed plastic box for wireless communication with the F5 smart urinal sensor. Either for battery operation with 6 V lithium battery (CR-P2) per control unit or separate power supply via power supply unit 6.75 V/12 V DC.

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

ACEF3003

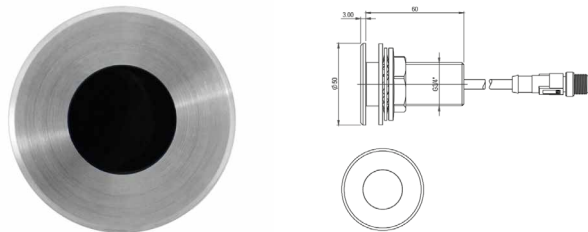


F5 SMART URINAL UNIT FOR SINGLE URINAL - DUCT MOUNTED

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 6 V lithium battery (CR-P2) per control unit or separate power supply via power supply unit 6.75 V/12 V DC.

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

ACEF3004

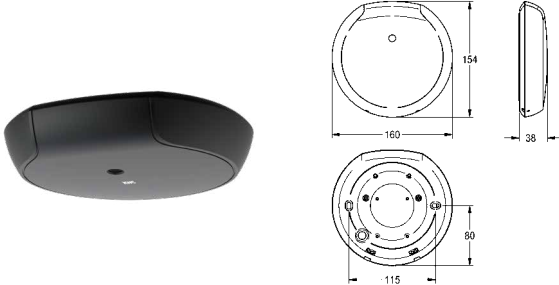


PROGRAMMABLE URINAL SENSOR

Wall mounted programmable urinal sensor, manufactured from 316 stainless steel with a brushed finish. 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. Supplied with 3 metre extension cable.

Dimensions: 50 x 50 x 3mm
Requires a mains or battery kit to operate.
Requires UC00-001 air break valve or KWC DVS cistern.

AC02-023	Programmable urinal sensor
AT00-221	Single station kit
AT00-222	Two station kit
AT00-223	Three station kit
UC00-001	Air break

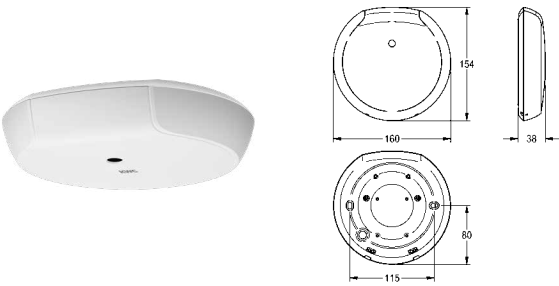


F5 SMART URINAL SENSOR

F5 smart urinal sensor for overhead installation for central flushing of urinal systems in a room. Control module in black plastic housing, for multiple simultaneous user detection and touch-free triggering of flushing programmes for connected F5 smart urinal units via wireless communication. Option to connect up to 20 F5 smart urinal units. The area covered by the sensors is dependent on the ceiling height. Activated, washing area-dependent hygiene flushing 24 hours after last activation and saving of statistical data. Commissioning and flushing programme selection and parametrisation for each smart urinal unit via the necessary app, installed on Bluetooth®-enabled mobile devices from Android 7 or iOS 11.

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

F5EF3009

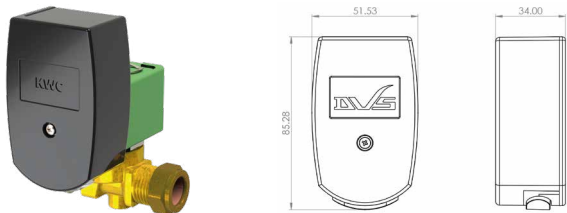


F5 SMART URINAL SENSOR

F5 smart urinal sensor for overhead installation for central flushing of urinal systems in a room. Control module designed with white plastic housing, for multiple simultaneous user detection and touch-free triggering of flushing programmes for connected F5 smart urinal units via wireless communication. Option to connect up to 20 F5 smart urinal units. The area covered by the sensors is dependent on the ceiling height. Activated, washing area-dependent hygiene flushing 24 hours after last activation and saving of statistical data. Commissioning and flushing programme selection and parametrisation for each smart urinal unit via the necessary app, installed on Bluetooth®-enabled mobile devices from Android 7 or iOS 11.

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

F5EF3008



AQUARI-SAVE URINAL CONTROL VALVE

The Aquari-Save is a programmable urinal control valve which grants the user full control over the release of water. This aids in water saving by reducing unnecessary water release outside standard facility use through extensive programmable options. The programmer will set the water usages at equal time distances of time 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 is supplied with pre-set flushing times that can be altered via programmer.

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

UC99-034



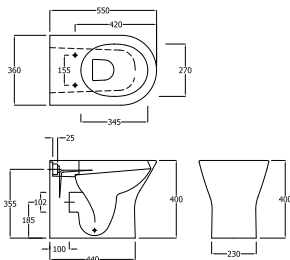
WCs

KWC DVS range of stainless steel and ceramic WCs have been designed to transform your washroom experience into one of luxury and innovation.

Crafted with precision and built to last, our stainless steel and ceramic WCs combine aesthetic appeal with unparalleled durability. Whether you're seeking a sleek, contemporary look or a timeless classic design, our collection offers a wide array of options to cater to your unique style preferences.

Complete your washroom with our range of touch-free WC flush valves. Designed to revolutionise the washroom experience, our flush valve kits and programmable sensors offer a multitude of benefits that elevate hygiene standards, provide unparalleled convenience and promote sustainability.

WCs

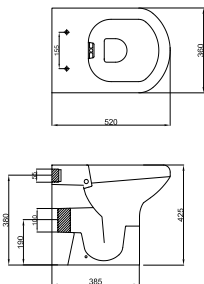


LANGLEY BACK TO WALL RIMLESS CERAMIC WC PAN

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
SW00-077	Soft close toilet seat & cover
SW00-078	Slim soft close toilet seat & cover
WC02-011	1 1/2" Flush pipe

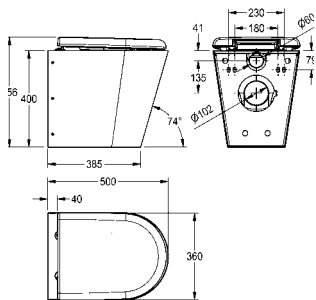


CHARTHAM CERAMIC WC

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. Desgned 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
SW00-033	Seat and soft close cover
SW00-034	White seat
SW00-035	Blue seat
WC02-011	1 1/2" Flush pipe

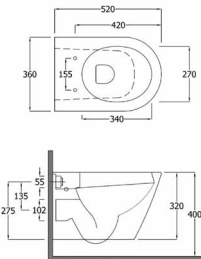


CAMPUS FLOOR STANDING WC PAN WITH SEAT AND LID

Floor standing WC pan with shroud to the floor, stainless steel, surfacesatin 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

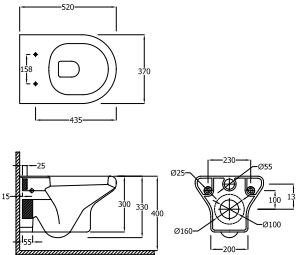


LANGLEY WALL HUNG RIMLESS TOILET PAN

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, whilst 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
SW00-077	Soft close toilet seat & cover
SW00-078	Slim soft close toilet seat & cover
WC02-011	1 1/2" Flush pipe

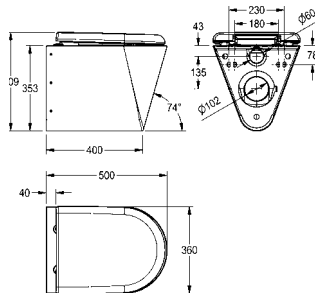


CHARTHAM WALL HUNG CERAMIC WC

Wall hung WC pan. Manufactured from high quality vitreous china to BS 3402.

Dimensions: 370 x 400 x 520mm

SW00-026	Wall hung WC
WC02-011	1 1/2" Flush pipe



CAMPUS WALL HUNG WC PAN WITH SEAT AND LID

Wall hung WC pan, 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 centre, all edges curved, fixing with mounting plate supplied, conform to EN 33, includes security screws. 4 litre flush EN997 approved.

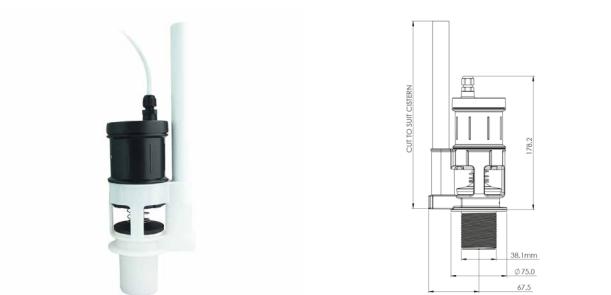
Dimensions 360 x 409 x 500mm

CMPX592BN	With black seat and lid
CMPX592WN	With white seat and lid
CMPX592GN	With grey seat and lid
AQFX0006	Installation frame

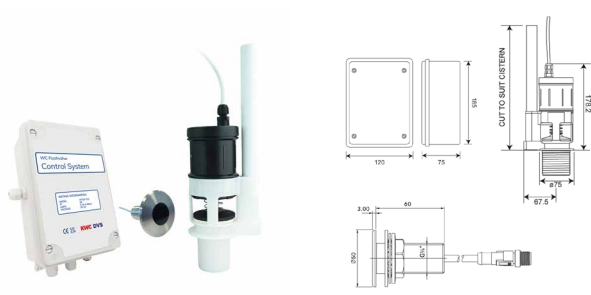


KWC DVS washrooms

WC flushing



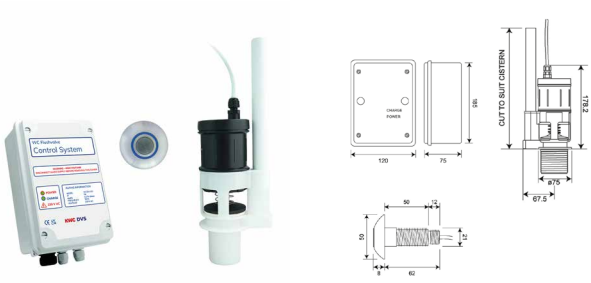
WC FLUSHVALVE
WC Flushvalve designed with WRAS approved 4 litre single flush. Fits to new and existing WC cisterns.
Requires control box and sensors
WC01-022 With 1 1/2" base
WC01-023 With 2" base



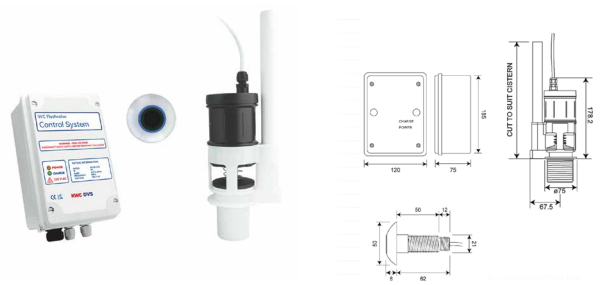
PROGRAMMABLE SENSOR WC FLUSH VALVE KIT
Programmable sensor WC flush valve kit. Designed with WRAS approved 4 litre single flush and programmable sensor. Fits to new and existing WC cisterns.
WC03-013 With 1 1/2" base - mains
WC03-014 With 2" base - mains
WC03-017 Mains - for use with AQFX frame (see page 55)
WC03-052 With 1 1/2" base - battery
WC03-053 With 2" base - battery
WC03-019 Battery - for use with AQFX frame (see page 55)



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
WC03-051 With 2" base - battery



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.
Kit includes:
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

Cisterns



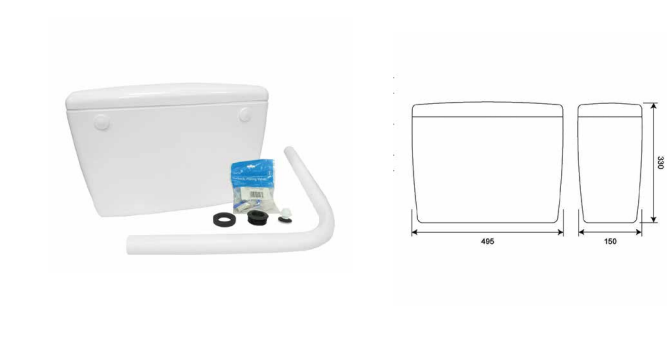
CONCEALED PLASTIC CISTERN KIT – VERTICAL

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" Flush pipe
WC02-014	2" Flush pipe



CONCEALED PLASTIC CISTERN KIT

Concealed cistern kit, manufactured from ABS. Designed to be wall mounted. 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" Flush pipe
WC03-012	2" Flush pipe



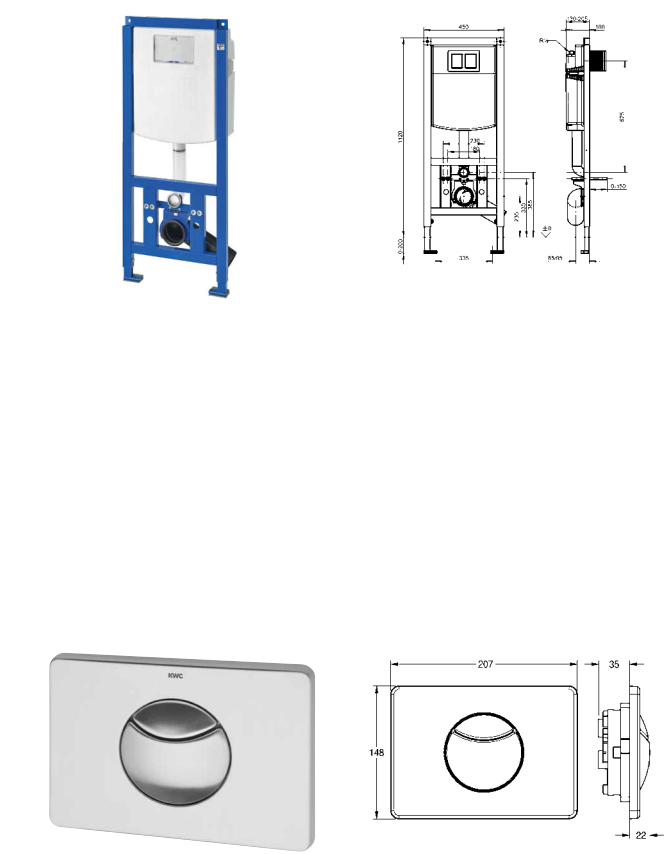
COMPACT CONCEALED PLASTIC CISTERN KIT

Black compact cistern kit, manufactured from ABS. Designed to be wall mounted. Complete with WRAS approved side entry valve. Kit 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: 410 x 295 x 135mm (W x H D)

WC02-017	1 1/2" Flush pipe
-----------------	-------------------

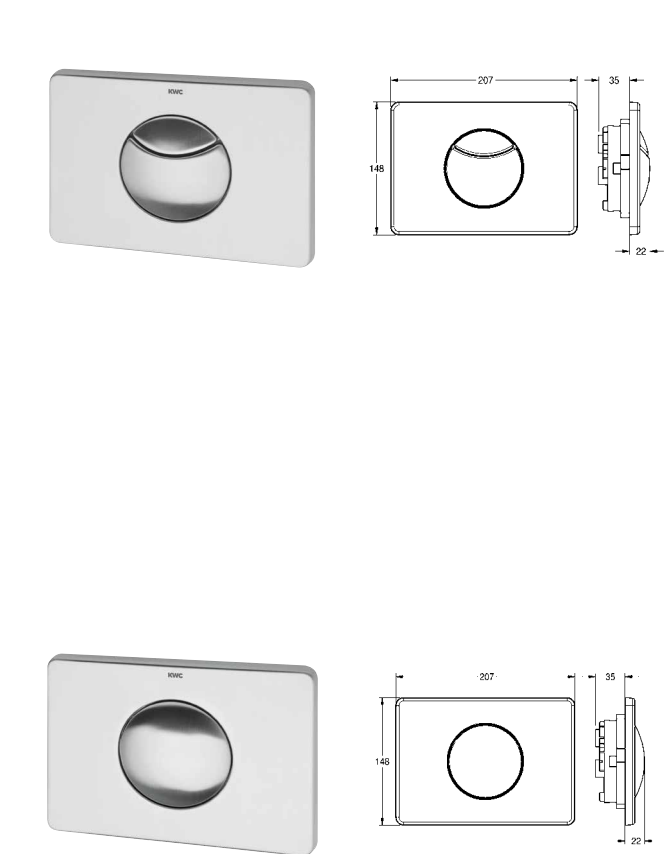


AQUAFIX INSTALLATION FRAME FOR WC PAN

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 (7,5-4,5 l or 4-2 l) 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 x 1120mm (W x H)
Requires WC03-017 flush valve kit or manual flush plate to operate (see below)

AQFX0006	Installation frame
AQFX0007	Installation frame, barrier-free

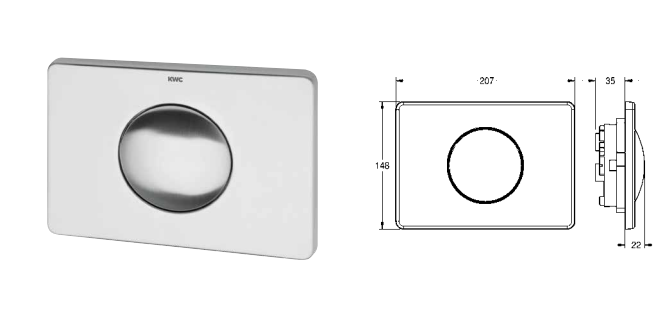


AQUAFIX FLUSHING PLATE - DUAL FLUSH

Flushing plate for AQUAFIX wall-installation cistern, operation from front, 2-level flushing or start/stop flushing, consisting of operating button, button mounting, installation frame, fixing bolts and securing screw, made of stainless steel.

Dimensions: 207 x 148 x 22mm

AQUA555



AQUAFIX FLUSHING PLATE - SINGLE FLUSH

Flushing plate for AQUAFIX wall-installation cistern, operation from front, consisting of operating button, button mounting, installation frame, fixing bolts and securing screw, made of stainless steel.

Dimensions: 207 x 148 x 22mm

AQUA557



Accessible washrooms

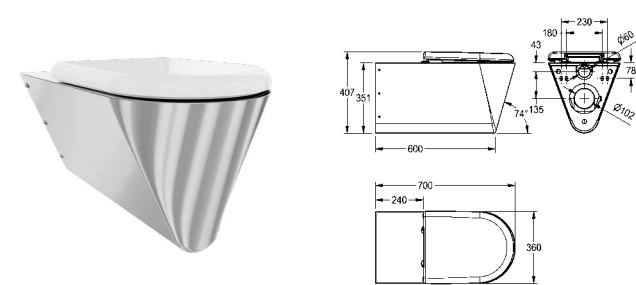
Introducing our range of washrooms for disabled people: A thoughtfully designed collection for inclusive washroom facilities. This range is dedicated to enhancing accessibility and functionality for disabled people.

Key components include basins, Doc M packs, WCs, and grab rails. Basins offer ergonomic designs with ample knee clearance and easy reach. Doc M packs provide comprehensive solutions with harmonious combinations of grab rails, WCs, and basins.

Our WC and Doc M packs prioritise both comfort and function, featuring optimal seat heights and strategically positioned support bars. The discreetly designed grab rails offer stability and support whilst seamlessly blending into the washroom's aesthetics. More than just meeting standards, the KWC DVS accessible range aims to exceed expectations. It's a testament to our commitment to creating inviting and empowering spaces for everyone. Experience the transformation – where inclusivity meets elegance.

KWC DVS washrooms

Accessible WCs



CAMPUS ACCESSIBLE WALL HUNG WC

Wall hung accessible WC, stainless steel, surface 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, includes safety screws.

Flush: 4 litre

Dimensions without toilet seat: 360 x 351 x 700mm

Dimensions with seat and lid: 360 x 407 x 700mm

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

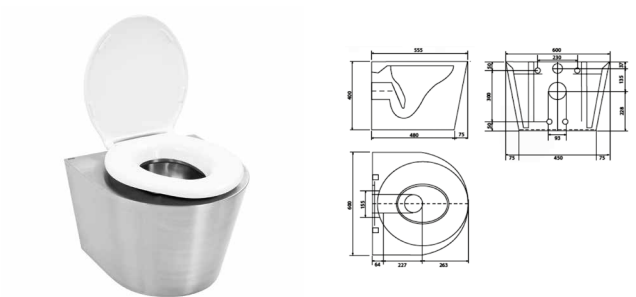


CAMPUS STAINLESS STEEL ACCESSIBLE WC

Floor standing accessible WC pan, manufactured from grade 1.4301 (304) stainless steel with a satin polish 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.

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 - satin polish finish. Complies with BS EN997for 4 litre flushing The specially 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.

Dimensions: 600 x 400 x 555mm

G22080N	
----------------	--



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

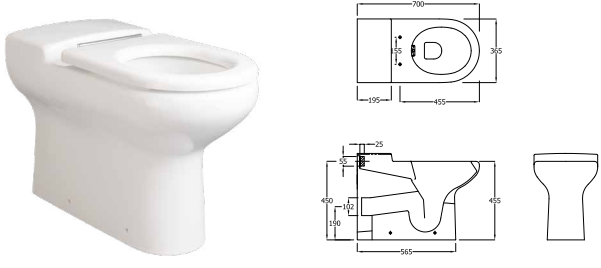
4.5ltr effective flush volume

480mm high (including seat) and 750mm projection pan

Seat sold separately available in 3 colours (below)

Dimensions:

SW00-088	Close coupled wc with cistern
SW00-034	White toilet seat
SW00-035	Blue toilet seat
SW00-087	Black toilet seat

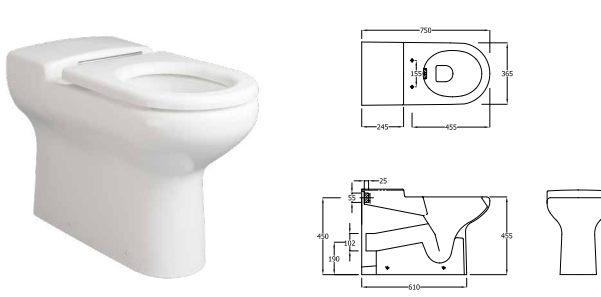


CHARTHAM RIMLESS WC HBN COMPLIANT

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 HTM 64 / HBN 00-10, Part C Standards.

Dimensions: 365 x 455 x 700mm

SW00-030	
-----------------	--



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.

Dimensions: 365 x 455 x 750

SW00-031	
-----------------	--

Doc M packs



DOC M PACK BTW BLUE - SENSOR OPERATION WITH THERMAL DISINFECTION

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, 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)

DMPX45LHB Left hand
DMPX45RHB Right hand



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

Blue Doc M back to wall ligature-resistant pack supplied with: High-security GRP WC with blue top, GRP accessible WC spacer box, concealed plastic cistern kit, WC flushvalve kit with programmable sensor, High-security washbasin with integrated 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)

DMPX30B



DOC M PACK CLOSED COUPLED BLUE - MANUAL OPERATION WITH AUTOMATED HYGIENE FLUSH & THERMAL PURGE

Blue Doc M close couple pack supplied with: Rimless 750mm projection closed coupled WC with blue seat, Variuscare barrier-free single washbasin with black coloured stripe, slotted waste, bottle trap, F5L-Therm barrier-free thermostatic single-lever pillar mixer tap, hygiene unit for F5L tap, battery compartment, thermal disinfection valve, 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)

DMPXF5LHB Left hand
DMPXF5RHB Right hand



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

White Doc M back to wall ligature-resistant pack supplied with: High-security GRP WC, GRP accessible WC spacer box, concealed plastic cistern kit, WC flushvalve kit with programmable sensor, High-security washbasin with integrated 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
- 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 VANDAL RESISTANT - SENSOR OPERATION WITH THERMAL DISINFECTION

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, 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 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 Left hand
DMPX45RHS Right hand



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

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

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

Accessible shower and bath packs



DEMENTIA CARE DOC M SHOWER PACK WITH LIGATURE RESISTANT GRAB RAILS

Doc M shower pack in red supplied with: Vita pro lever mixer shower, shower rail and hose, 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 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 ligature-resistant shower seat 650mm (RAL 3020)

DMPXVT20R



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:

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

DMPX59R



HIGH SECURITY LIGATURE RESISTANT DOC M SHOWER PACK

Doc M ligature resistant shower pack in blue supplied with: high security 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 ligature-resistant shower seat 650mm (RAL 5011)

DMPXVR13B



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:

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

DMPX59B



HOME CARE VITA PRO 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 shower head, 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



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.

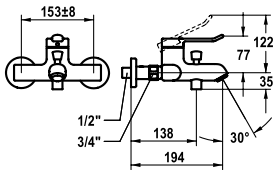
Bath dimensions: 1700 x 700mm

Grab rails include:

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

DMPX59W

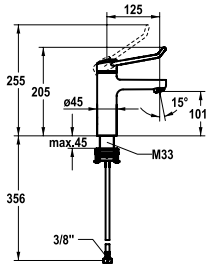
Accessible water controls



VITA PRO 2.0 LEVER MIXER - TUB

Lever mixer tap, ensures precise water flow control. Intrinsically safe against backflow, its fixed spout incorporates Neoperl® Perlator® laminar tech for consistent water stream. The KWC cartridge with safety device M 35 OP, ceramic discs, and adjustable flow rate/temperature guarantee longevity and comfort. Easy installation with included 1/2" x 3/4" wall connections and shut-off valve L 40. Upgrade to a diverter that prioritizes safety, durability, and user experience.

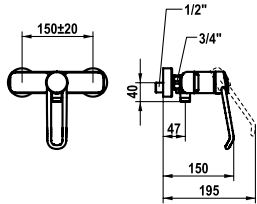
20.512.333.000



VITA PRO 2.0 LEVER BASIN MIXER TAP

Discover unparalleled ease with our Diverter's intelligent design. The ergonomic polyamide lever ensures a secure grip, while the adjustable offset option enhances personalization. Embrace water efficiency with EcoProtect technology. Enjoy a fixed spout featuring Neoperl® Perlator® laminar flow. The KWC cartridge M 35 OP, with ceramic discs, offers variable flow/temperature, including a limit setting. Reinforced stopper ensures controlled output. Flexible 3/8" connection hoses, QuickInstallation via threaded connection, and ø35mm mounting hole simplify setup. Elevate your experience with a diverter that blends convenience and innovation seamlessly.

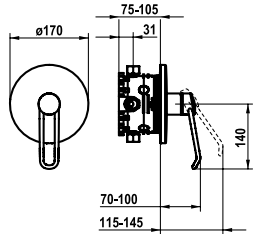
12.528.051.000FL



VITA PRO 2.0 LEVER MIXER SHOWER

Iconic from every angle. A shower to meet the highest design standards. Timeless elegance in exceptional architecture. Operation designed for a secure grip, as well as safe and easy handling. Ergonomic and robust operating lever, made of polyamide to adjust the handling even better to suit personal requirements, the offset lever can be installed so that it is twisted into the cap (standard: see illustration). Intrinsically safe against backflow. KWC cartridge M 35 OP with ceramic discs flow rate and temperature continuously variable temperature limitation. Reinforced stopper for output volume and temperature (standard setting). Wall connections 1/2" x 3/4", without shut-off valve eccentric 10mm

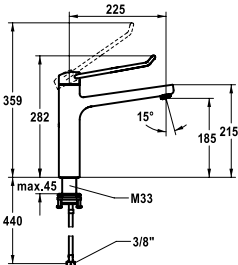
21.522.330.000



VITA PRO 2.0 LEVER MIXER SHOWER

Experience unparalleled control with our Diverter, meticulously crafted for secure and effortless operation. Its ergonomic polyamide lever ensures a reliable grip, and the offset option adapts to individual preferences. Choose top or below outflow placements. The KWC cartridge M 35 H, featuring ceramic discs, allows continuous flow and temperature adjustments. Included in the package are the function unit, lever, cap, sleeve, cover plate, and holder for the escutcheon. Fasten the cover plate without screws for a streamlined look. For concealed installation, consider the separately available KWC BLUEBOX® unit. Enhance your space with a diverter that combines functionality and convenience seamlessly.

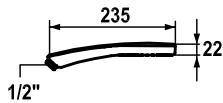
21.524.500.000	Vita Pro 2.0 lever mixer shower
39.999.900.931	Blue box without shut-off valve
39.999.910.931	Blue box with shut-off valve



VITA PRO 2.0 KITCHEN LEVER MIXER

Experience effortless and secure control with our Diverter's user-focused design. The ergonomic, robust polyamide operating lever ensures a comfortable grip, while the unique offset installation option caters to individual preferences. Enjoy a 150° swivel spout, Neoperl® Perlator® laminar flow, and ample OptimalSpace for all tasks. The KWC cartridge M 35 S, with ceramic discs, provides durability and adjustable flow/temperature, including temperature limitation. The diverter offers flexibility with 3/8" connection hoses, QuickInstallation via threaded connection, and ø35mm mounting hole. With a flow rate of 12 l/min (3 bar) and acoustic group I certification, it's the pinnacle of efficient, safe functionality.

10.521.023.000LLFL



ANTI-SCALD HAND SHOWER

Hand shower, with TouchProtect, an anti-scald protection thanks to the "double skin" principle. Connecting thread 1/2". Designed with Easy Grip and colour contrast for the visually impaired.

Flow rate 12 l/min (3 bar)
Dimensions: 22 x 235mm (W x D)
Colour: Chrome & Grey

26.000.111.040	Hand shower head
26.001.003.000	Shower hose
2030051217	Shower bracket rail

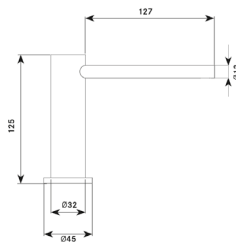


Accessories

Elevate any washroom to a new level of sophistication with the KWC DVS range of stainless steel and colour-coated washroom accessories. Breaking free from tradition, KWC DVS offers multiple accessory ranges to enhance your washroom. Catering to both classic and contemporary environments, these accessories suit various specifications and budgets, adding a touch of distinction.

Our stainless steel and colour-coated accessories don't just complement washrooms; they redefine them. Embrace innovation in form and function as you create an ambiance that transcends the ordinary. Whether you're looking to enhance the elegance of a classic setting or infuse a modern space with character, KWC DVS accessories are designed to meet your unique vision.

Washroom accessories



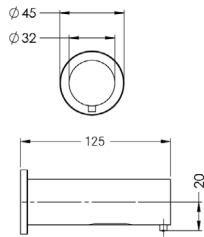
PILLAR SOAP DISPENSER - CHROME

Pillar soap dispenser, manufactured from brass with a chrome finish. Designed with a touch-free operation and minimalistic easy to clean designed. Available in either 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

SD01-003



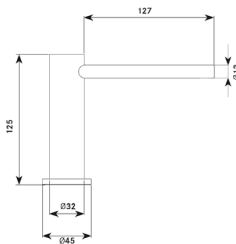
WALL MOUNTED SOAP DISPENSER - CHROME

Wall mounted soap dispenser, manufactured from brass with a chrome finish. Designed with a touch-free operation and minimalistic easy to clean designed. Available in either 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: 125mm
Soap bottle capacity: 1.8 litres

SD01-001



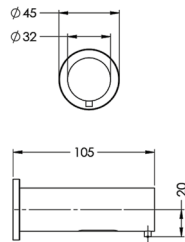
PILLAR SOAP DISPENSER - BRUSHED

Pillar soap dispenser, manufactured from brass with a brushed nickel finish. Designed with a touch-free operation and minimalistic easy to clean designed. Available in either 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

SD01-008 Pillar soap dispenser - Brushed



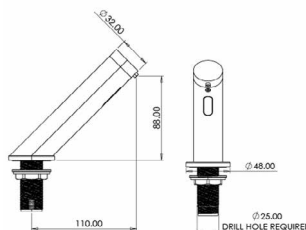
WALL MOUNTED SOAP DISPENSER - BRUSHED

Wall mounted soap dispenser, manufactured from brass with a brushed nickel finish. Designed with a touch-free operation and minimalistic easy to clean designed. Available in either 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: 105mm
Soap bottle capacity: 1.8 litres

SD01-005 Wall mounted soap dispenser - Brushed



DECK MOUNTED SOAP DISPENSER - BRUSHED

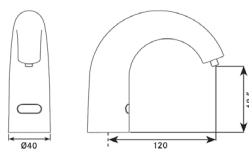
Deck mounted A45 soap dispenser, manufactured from brass. Touch-free operation and minimalistic easy to clean design. Available in either a chrome or brushed finish, these dispensers are suitable for a wide range of environments including; hospitals, airports, motorway services, food preparation facilities, 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



SWAN SOAP DISPENSER - CHROME

Swan touch-free soap dispenser manufactured from brass with a chrome finish. Designed to be deck mounted.

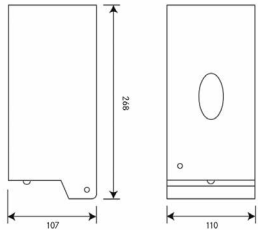
Includes mains PSU & battery unit (batteries not included).

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

Washroom accessories



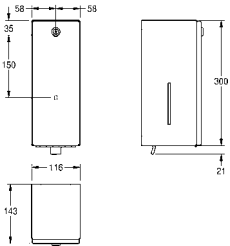
DARTMOUTH TOUCH-FREE SOAP DISPENSER

Touch-free soap dispenser for wall mounting, manufactured from 304 stainless steel available with a satin finish or black PVD coated. Designed with vandal resistant casing, battery-low LED indicator and touch-free operation to reduce cross-contamination and improve washroom hygiene. Complete with 800ml soap tank.

Sensor detection range: 5cm (approx)
Dimensions: 110 x 268 x 107mm

AC00-030	Stainless steel
AT10-080	Black PVD coated

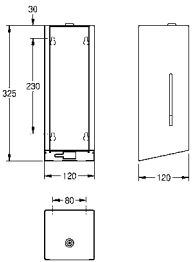
Other colours available upon request



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

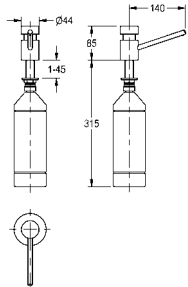


EXOS. ELECTRONIC SOAP DISPENSER

Touch free soap dispenser for wall mounting, stainless steel with satin finish, front and casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean), material thickness 1.2mm, inspection window on side, infrared sensor activity for non-touch operation, LED display shows battery status, requires 4 pieces 1.5 V AA batteries, suitable for liquid soap and lotions, includes 800 ml refill tank, dispenses 0.6 - 1.1 ml depending on soap, includes mounting materials.

Dimensions 120 x 325 x 120mm (W x H x D)

EXOS625X	Stainless steel front
EXOS625B	Black toughened safety glass front
EXOS625W	White toughened safety glass front

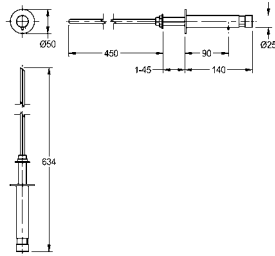


DECK MOUNTED SOAP DISPENSER

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 x 400 x 162mm

SD80

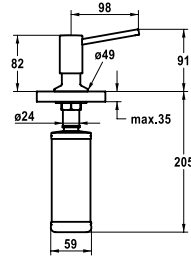


WALL MOUNTED SOAP DISPENSER

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



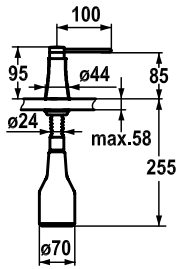
KWC BASIC SOAP DISPENSER

KWC basic soap dispenser. Easily refillable from top without disassembly. Designed to be deck mounted with mounting hole size ø26mm. Supplied with soap pump and container with filling capacity of 320ml.

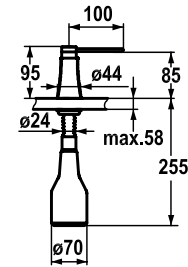
Dimensions: 49 x 82 x 98mm

Z.538.409.000	Chrome
Z.538.409.176	Matt black
Z.538.409.177	Brushed steel

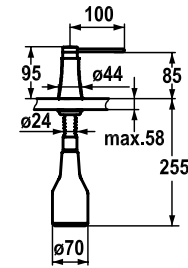
Washroom accessories



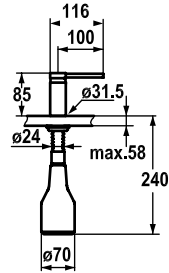
KWC ZOE SOAP DISPENSER
KWC Zoe soap dispenser, manufactured with either a chrome or steel finish. Designed to be easily refilled from the top without requiring disassembly. It features a mounting hole with a diameter of 26mm. The package includes the pump and a soap container with a filling capacity of 350 ml, identified as Z.635.713. If needed, the Z.536.291.000 or Z.536.292.700, can be ordered separately as optional components.
Dimensions: 44 x 95 x 100mm
Z.536.586.000 Chrome finish
Z.536.586.127 Steel finish



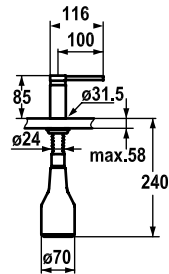
KWC ZOE SOAP DISPENSER - WHITE
KWC Zoe soap dispenser, manufactured with a white finish. Designed for effortless refilling from the top, eliminating the need for any disassembly. It is equipped with a mounting hole that has a diameter of 26mm for easy installation. The package includes a pump and a soap container with a generous capacity of 350 ml, identified as Z.635.713. If needed, the Z.536.291.000 or Z.536.292.700, can be ordered separately as optional components
Dimensions: 44 x 95 x 100mm
Z.536.586.150



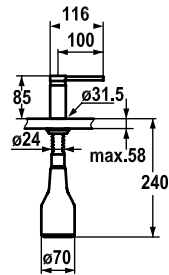
KWC ZOE SOAP DISPENSER - BLACK
KWC Zoe soap dispenser, manufactured with a matte black finish. Designed for convenient top-refilling without the need for disassembly. It has a mounting hole diameter of 26mm. The package includes a pump and a soap container with a capacity to hold 350 ml, identified as Z.635.713.
Dimensions: 44 x 95 x 100mm
Z.536.586.176



KWC AVA SOAP DISPENSER - CHROME
KWC Ava soap dispenser with a chrome finish. Designed to allow convenient top refilling without the need for disassembly. It features a mounting hole with a diameter of 26mm for easy installation. The package includes a pump and a soap container with a filling capacity of 350 ml, identified as Z.635.713.
Dimensions: 31.5 x 85 x 116mm
Z.536.159.000

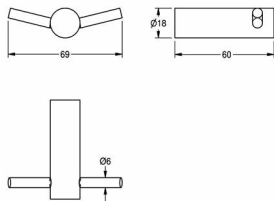


KWC AVA SOAP DISPENSER - STEEL
KWC Ava soap dispenser with steel finish. Designed to allow convenient top refilling without the need for disassembly. It features a mounting hole with a diameter of 26mm for easy installation. The package includes a pump and a soap container with a filling capacity of 350 ml, identified as Z.635.713.
Dimensions: 31.5 x 85 x 116mm
Z.536.159.127



KWC AVA SOAP DISPENSER - BLACK
KWC Ava soap dispenser with black finish. Designed to allow convenient top refilling without the need for disassembly. It features a mounting hole with a diameter of 26mm for easy installation. The package includes a pump and a soap container with a filling capacity of 350 ml, identified as Z.635.713.
Dimensions: 31.5 x 85 x 116mm
Z.536.159.176

Washroom accessories

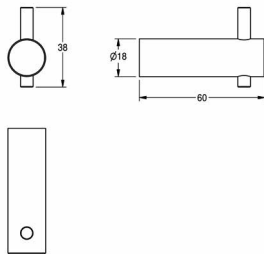


STRATOS DOUBLE CLOTHES HOOK

Manufactured from grade 1.4301 (304) stainless steel, 18mm tube with a satin polish finish. With a drilled hole on the bottom for access to the fixings. Fixings are included.

Double hook
Mounting: Wall mounted
Dimensions: 69 x 18 x 60mm

STRX694 Stratos double clothes hook

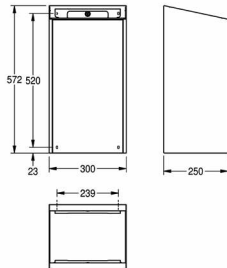


STRATOS SINGLE CLOTHES HOOK

Manufactured from grade 1.4301 (304) stainless steel, 18mm tube with a satin polish finish. With a drilled hole on the bottom for access to the fixings. Fixings are included.

Single hook
Mounting: Wall mounted
Dimensions: 18 x 38 x 60mm

STRX692 Stratos single clothes hook



EXOS. PREMIUM WALL MOUNTED 30 LITRE WASTE BIN

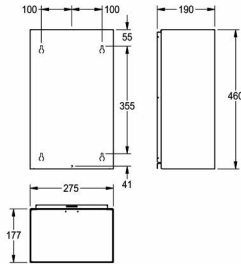
Manufactured from 1.2mm thick grade 1.4301 (304) stainless steel with a satin polish finish and InoxPlus surface refinement which helps reduce the appearance of fingerprints and aids cleaning. Holds approximately 30 litre with integrated bag holder, and mounting bracket. Fixings are included.

3 colour choices
Capacity: 30 litre waste bin
Mounting: Wall mounted
Dimensions: 300 x 572 x 250mm

EXOS605B Black toughened safety glass front

EXOS605W White toughened safety glass front

EXOS605X Stainless steel front

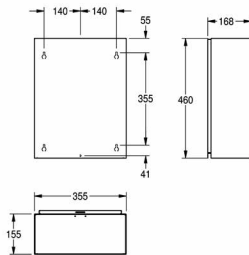


RODAN WALL MOUNTED 18 LITRE OPEN TOP WASTE BIN

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



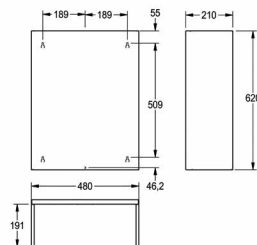
RODAN WALL MOUNTED 23 LITRE OPEN TOP WASTE BIN

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

RODX605N Waste bin bag holder



RODAN WALL MOUNTED 60 LITRE OPEN TOP WASTE BIN

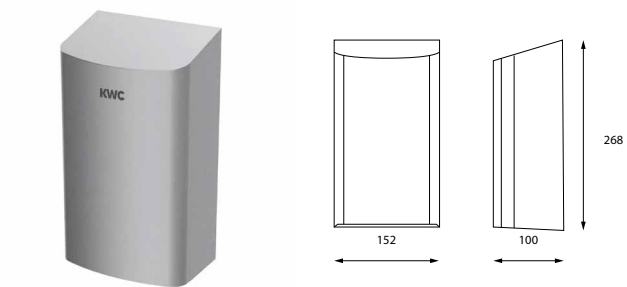
Manufactured from 0.8mm thick grade 1.4301 (304) stainless steel with a satin polish finish and self-closing waste flap. Holds approximately 60 litres, Mounting bracket and fixings are included.

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

RODX607 Open top waste bin

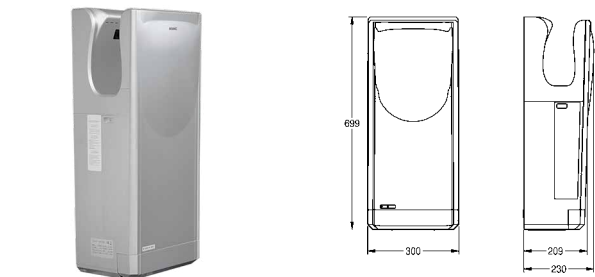
RODX608 Self-closing lid

Washroom accessories



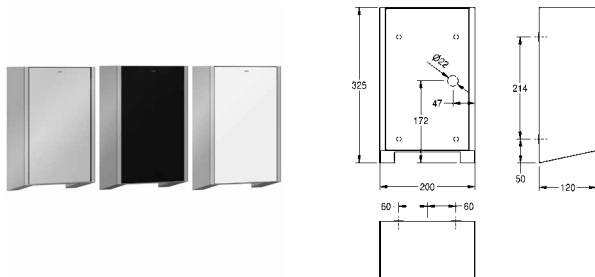
DARTMOUTH ECO COMPACT HAND DRYER
Dartmouth eco compact mounted touch free warm air hand dryer. Manufactured from grade 304 stainless steel with a brushed finish. Touch-free for optimum hygiene and a dry time of just 10 seconds. Designed with an automatic shut off function after 60 seconds and a sensing range between 170mm ± 20mm, adjustable. CE and UKCA certified. Compact design to suit any washroom. IP24. HEPA.
Dry time: 9 sec
Supply voltage: 220 – 240 V, 50 – 60 Hz
Standby power: 0.3 -0.4W
Noise: Min 69 dB @ to 76 dB max
Air speed: 65 - 92 m/s adjustable
Dimensions: 152 x 268 x 100mm
Available in 5 colour finishes

3600003365 Stainless steel (more colours available - below)



HANDS IN HAND DRYER
High speed hands-in hand dryer for wall mounting, with silver antibacterial ABS plastic casing. The DRYX600 has a 7 - 10 second drying time with the option of warm or ambient air, adjustable air speed and an auto shut-down after 25 seconds. Hygienic due to the touch free opto-electronically controlled operation, integrated HEPA filter, and integrated water discharge channel with a 800ml water tank. The water drainage channel can be accessed and cleaned through the removable side panel and tank is easily removed to empty. Ingress Protection rated IPX4.
Dry time: 7 - 10 sec
Supply voltage 220-240 V, 50-60 Hz
Overall performance 1250-1650 W
Noise 65-69 dB @ 1m
Air speed 75-100 m/s
Water tank capacity 800 ml
Dimensions:300 x 699 x 230mm

DRYX600



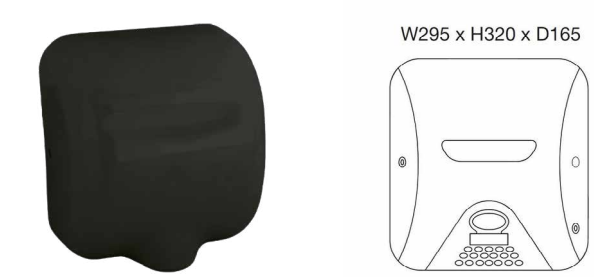
EXOS HAND DRYER
Hand dryer for wall mounting, stainless steel with satin-finish and InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean), material thickness 1.2mm, with contactless opto-electronic sensor for touch-free operation, adjustable hot air temperature, sensor range adjustable from 10 to 25 cm, protection from continuous operation with automatic switch-off after 60 seconds, air speed adjustable, cable and plug not included.
Operating voltage 220-240V AC, 50-60 Hz
Total power 800-1000 W
Heater 500 W
Motor 500 W
Air volume 80 m³/h
Air velocity 95 - 115 m/s
Dimensions 200 x 325 x 120mm (W x H x D)

EXOS220X Stainless steel front
EXOS220B Black toughened safety glass front
EXOS220W White toughened safety glass front



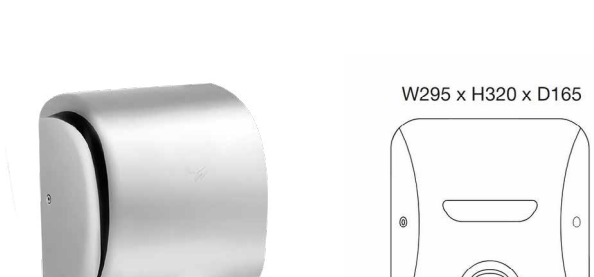
AIRBLAST HIGH POWERED HAND DRYER WHITE
Airblast high powered white hands-under dryer. Ideal for retrofit as the larger body covers screw holes from previous dryers. The Airblast has hygienic touch free operation with blue downlight, and an energy-efficient motor with a switch to chose either ambient or warm air.
Dry time: 10 – 12 sec
Supply voltage: 220 – 240 V, 50 – 60 Hz
Overall performance: 550 – 1400 W
Noise: 78 dB @ 1m
Air speed: 110 m/s
Dimensions: 295 x 320 x 165mm

F1390



AIRBLAST HIGH POWERED HAND DRYER BLACK
Airblast high powered black hands-under dryer. Ideal for retrofit as the larger body covers screw holes from previous dryers. The Airblast has hygienic touch free operation with blue downlight, and an energy-efficient motor with a switch to chose either ambient or warm air.
Dry time: 10 – 12 sec
Supply voltage: 220 – 240 V, 50 – 60 Hz
Overall performance: 550 – 1400 W
Noise: 78 dB @ 1m
Air speed: 110 m/s
Dimensions: 295 x 320 x 165mm

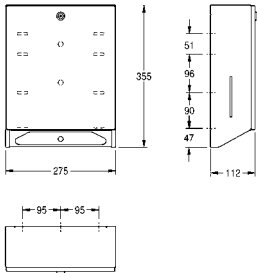
F1391



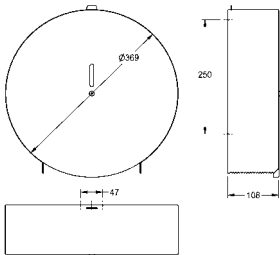
AIRBLAST HIGH POWERED HAND DRYER POLISHED STEEL
Airblast high powered polished steel hands-under dryer. Ideal for retrofit as the larger body covers screw holes from previous dryers. The Airblast had hygienic touch free operation with blue downlight, and an energy-efficient motor with a switch to chose either ambient or warm air. Hand dryer with polished stainless steel casing
Dry time: 10 – 12 sec
Supply voltage: 220 – 240 V, 50 – 60 Hz
Overall performance: 550 – 1400 W
Noise: 78 dB @ 1m
Air speed: 110 m/s
Dimensions: 295 x 320 x 165mm

F1392

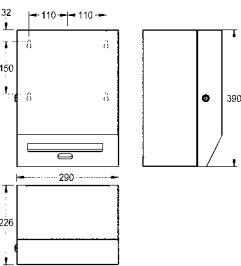
Washroom accessories



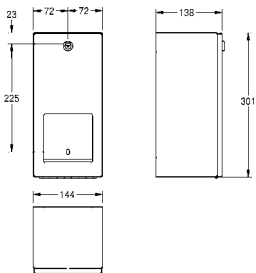
RODAN PAPER TOWEL DISPENSER
Paper towel dispenser for wall mounting, stainless steel, surface satin finished, material thickness 0.8mm, folded front cover, cylinder lock with KWC standard key, inspection windows on sides, loading capacity 300 - 400 pcs. of paper depending on convolution, includes stainless steel screws and dowels.
Dimensions: 275 x 355 x 112mm
RODX600



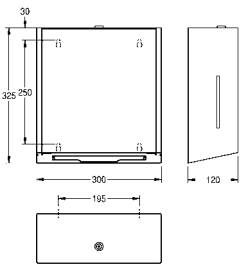
JUMBO TOILET ROLL HOLDER
Jumbo roll holder for wall mounting, stainless steel, surface satin finished, material thickness 0.8mm, cylinder lock with KWC standard key, closed round casing with inspection window, paper withdrawal over two tear-off edges, for 1 roll with max. diameter 260mm, includes stainless steel screws and dowels.
CHRX670 369 x 369 x 108mm
CHRX669 269 x 269 x 116mm



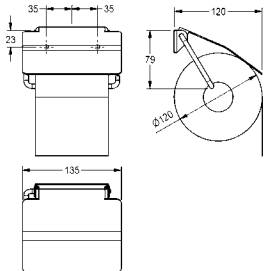
RODAN ELECTRONIC PAPER TOWEL DISPENSER
Touch free paper towel dispenser for wall mounting, stainless steel, surface satin finished, material thickness 0.8mm, folded cover with cylinder lock and standard KWC key, infrared sensor activity for non-touch operation, integrated tear-off edge, needs 4 pcs. standard D 1.5 V batteries, maintenance free mechanic and easy paper roll change mechanism, for rolls with max. width 205mm and max. diameter 200mm, paper length adjustable to 200, 250 and 300mm, includes stainless steel screws and dowels.
Dimensions: 290 x 390 x 224mm
RODX630



RODAN DOUBLE TOILET ROLL HOLDER
Double toilet roll holder with spindle system for wall mounting, stainless steel, surface satin finished, material thickness 0.8mm, folded front cover, cylinder lock with KWC standard key, for 2 rolls with max. diameter 120mm, second roll will be released after consumption of first roll, with spindles, reserve roll not visible, includes stainless steel screws and dowels.
Dimensions 144 x 301 x 138mm
RODX672



EXOS. PAPER TOWEL DISPENSER
Paper towel dispenser for wall mounting, stainless steel with satin finish, front and casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean), material thickness 1.2mm, inspection window on side, capacity 300 - 400 pieces of Z-folded paper, includes mounting materials.
Dimensions 300 x 325 x 120mm (W x H x D)
EXOS600X Stainless steel front
EXOS600B Black toughened safety glass front
EXOS600W White toughened safety glass front



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 x 130 x 25mm
RODX678

KWC DVS washrooms

Bathroom accessories



CUBUS TOWEL ARM
Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings.
Mounting: Wall mounted
Finish: High polished
Dimensions: 85 x 262 x 54mm
CUBX004HP



CUBUS SINGLE TOWEL RAIL
Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings.
Mounting: Wall mounted
Finish: High polished
Dimensions: 80 x 600 x 54mm
CUBX001HP



CUBUS DOUBLE TOWEL RAIL
Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings.
Mounting: Wall mounted
Finish: High polished
Dimensions: 125 x 600 x 54mm
CUBX002HP



CUBUS TOWEL RACK
Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings.
Mounting: Wall mounted
Finish: High polished
Dimensions: 220 x 600 x 122mm
CUBX012HP



CUBUS SINGLE ROBE HOOK
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 60 x 54 x 54mm
CUBX010HP



CUBUS TOILET ROLL HOLDER WITH COVER
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 85 x 165 x 54mm
CUBX111HP



CUBUS TOILET ROLL HOLDER
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 165 x 85 x 54mm
CUBX211HP



CUBUS TOILET BRUSH HOLDER
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 135 x 147 x 340mm
CUBX005HP



CUBUS TUMBLER HOLDER WITH GLASS
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 115 x 217 x 85mm
CUBX006HP



CUBUS SOAP DISH HOLDER WITH GLASS
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 135 x 147 x 54mm
CUBX007HP



CUBUS SQUARE SHOWER BASKET
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 95 x 150 x 50mm
CUBX007HP



CUBUS CORNER SHOWER BASKET
Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 95 x 150 x 50mm
MISX0009HP



KWC DVS washrooms

Bathroom accessories



FIRMUS STAINLESS STEEL TOWEL ARM

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings
Mounting: Wall mounted
Finish: High polished
Dimensions: 65 x 260 x 60mm

FIRX004HP



FIRMUS SINGLE TOWEL RAIL

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings
Mounting: Wall mounted
Finish: High polished
Dimensions: 80 x 600 x 60mm

FIRX001HP



FIRMUS DOUBLE TOWEL RAIL

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings
Mounting: Wall mounted
Finish: High polished
Dimensions: 120 x 600 x 60mm

FIRX002HP



FIRMUS TOWEL RACK

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings
Mounting: Wall mounted
Finish: High polished
Dimensions: 220 x 600 x 115mm

FIRX012HP



MEDIUS TOWEL ARM

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings.
Mounting: Wall mounted
Finish: High polished
Dimensions: 170 x 65 x 60mm

MEDX004HP



MEDIUS TOWEL RAIL

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings.
Mounting: Wall mounted
Finish: High polished
Dimensions: 85 x 600 x 54mm

MEDX001HP



MEDIUS DOUBLE TOWEL RAIL

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings
Mounting: Wall mounted
Finish: High polished
Dimensions: 125 x 600 x 54mm

MEDX002HP



MEDIUS TOWEL RACK

Manufactured from high polished grade 304 stainless steel. Designed with concealed fixings
Mounting: Wall mounted
Finish: High polished
Dimensions: 220 x 600 x 120mm

MEDX012HP



FIRMUS TOWEL RING

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 65 x 187 x 210mm

FIRX104HP



FIRMUS SINGLE ROBE HOOK

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 54 x 60 x 60mm

FIRX010HP



FIRMUS DOUBLE ROBE HOOK

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 69 x 75 x 60mm

FIRX0110HP



FIRMUS TOILET ROLL HOLDER WITH COVER

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 65 x 140 x 162mm

FIRX111HP



MEDIUS TOWEL RING

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 65 x 177 x 198mm

MEDX104HP



MEDIUS SINGLE ROBE HOOK

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 55 x 54 x 54mm

MEDX010HP



MEDIUS DOUBLE ROBE HOOK

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 70 x 74 x 54mm

MEDX0110HP



MEDIUS TOILET ROLL HOLDER WITH COVER

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 66 x 140 x 160mm

MEDX111HP



FIRMUS TOILET ROLL HOLDER

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 65 x 170 x 60mm

FIRX211HP



FIRMUS TOILET BRUSH HOLDER

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 140 x 115 x 340mm

FIRX005HP



FIRMUS TUMBLER HOLDER WITH GLASS

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 105 x 70 x 103mm

FIRX006HP



FIRMUS SOAP DISH

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 125 x 155 x 60mm

FIRX107HP



MEDIUS TOILET BRUSH HOLDER

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 140 x 115 x 340mm

MEDX005HP



MEDIUS TUMBLER HOLDER WITH GLASS

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 105 x 70 x 100mm

MEDX006HP



MEDIUS SOAP DISH WITH GLASS DISH

Manufactured from high polished grade 304 stainless steel.
Mounting: Wall mounted
Finish: High polished
Dimensions: 125 x 110 x 55mm

MEDX007HP



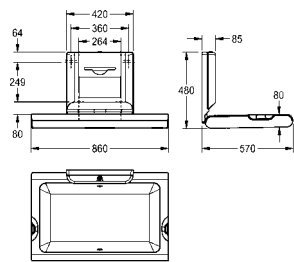
Baby change

The range of Cambrino baby changing tables is suitable for all public and semi-public premises including restaurants, hotels, airports, office buildings, public spaces and many more. The wall mounted units have been beautifully designed and manufactured from bacterial resistant polypropylene with an option for a stainless steel front cover to suit all modern washroom designs.

The range consists of two different materials; solid surface and polypropylene with antibacterial Biocote. The polypropylene range includes horizontal and vertical changing tables and the option to include a stainless steel front cover. These fully compliant baby changing tables can enhance any washroom and provide a hygienic, practical and safe solution.

KWC DVS washrooms

Baby change units

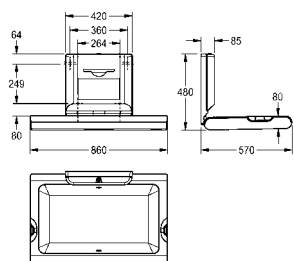


CAMBRINO HORIZONTAL BABY CHANGING TABLE

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

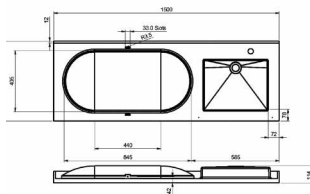


CAMBRINO HORIZONTAL BABY CHANGING TABLE WITH STAINLESS STEEL COVER

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

CAMB11HS



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

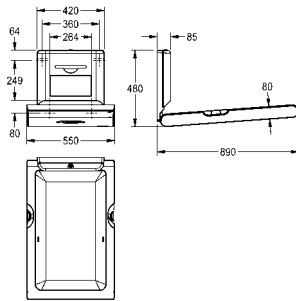
ANMW0025 Right hand

ZANMW0026 Strap

AT03-011 Aquarius A45 tap

AT00-220 Single station kit

AC17-047 TMV3

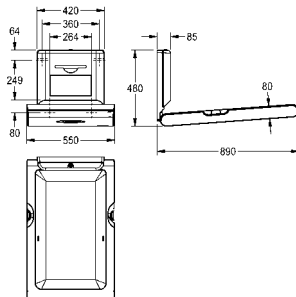


CAMBRINO VERTICAL BABY CHANGING TABLE

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)

CAMB20VP

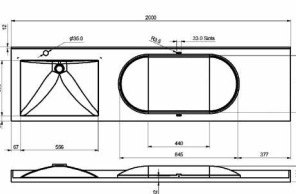


CAMBRINO VERTICAL BABY CHANGING TABLE WITH STAINLESS STEEL COVER

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



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

ANMW0024 Right hand

ZANMW0026 Strap

AT03-011 Aquarius A45 tap

AT00-220 Single station kit

AC17-047 TMV3



Washbasins and washtroughs

Discover the excellence of KWC DVS with our array of stainless steel and solid surface composite washbasins and washtroughs.

Our Miranit composite, solid surface basins offer a fusion of sleek lines and stylish aesthetics. Available in various sizes and shapes, these basins seamlessly integrate into public, semi-public or domestic spaces. Miranit is known for its durability, from the elegance of hotel bedrooms to the efficiency of stadia and airports, this material withstands the test of time. Its hard-wearing nature makes it a versatile choice suitable for an array of applications, sizes, and environments.

For high-traffic settings, KWC DVS stainless steel sinks prove their mettle. Boasting resilience and easy maintenance, these sinks minimise service costs whilst maintaining their pristine appearance.



Colour strips for visual orientation

The colour strip is seamlessly embedded in the washbasin rim to orient the washbasin using the two-sense principle visually.

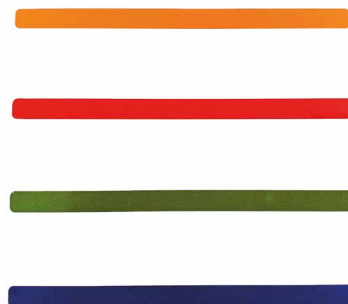
Ergonomic washbasin outline

The easy-grip washbasin rim allows users to pull themselves up and be supported on all sides.



Colour range

In addition to the standard „Umbra grey“, other RAL colours can be supplied on request. Below are some examples.



ANMW501



ANMW503



ANMW505



F4LT Med thermostat single lever mixer

The F4 thermostat single lever mixer combines the most important criteria for hygienically sensitive areas: Safety, ergonomics and easy cleaning. The innovative mixer cartridge combines the complete thermostat function with proven ceramic disc technology for the first time. With „THERM inside“, users can trigger the flow of water with the control lever including scald protection.



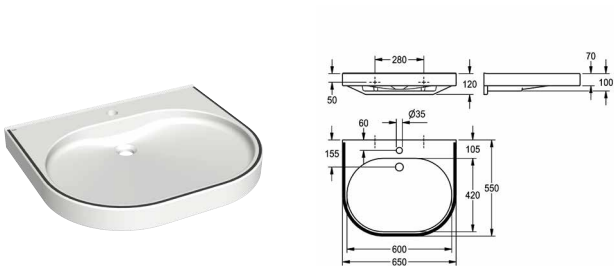
Electronic table soap dispenser

Electronic soap dispenser for washbasin mounting, optoelectronically controlled for connection to the intended unit for front-wall mounting. Consisting of a container for liquid soap, power supply and pump unit allowing for four different soap output quantities per sensor trigger to be set.

VariusCare Washbasins

The VariusCare washbasins are ideal for all types of standard or custom washroom solutions. Increased comfort, safety and ergonomics were taken into account in the overall design, the dimensions of the storage surfaces, the design of the handle areas and the deliberate separation of wet and dry areas. The range extends from common standard sizes to variable dimensions, with and without recessed grips. The range also includes an impressive array of bowl sizes and washbasin length options.

Washbasins and washtroughs

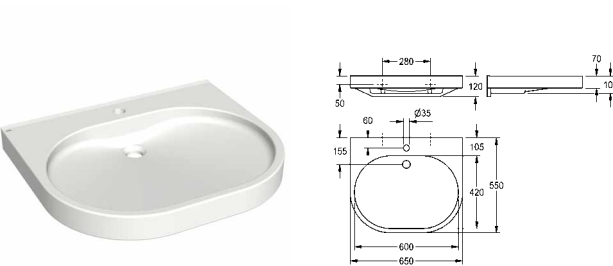


VARIUSCARE SINGLE WASHBASIN, BARRIER-FREE

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. Other colours available upon request.

Dimensions: 650 x 120 x 550mm
Bowl Dimensions: 600 x 80 x 420mm

ANMW500-BLACK	Black strip (RAL 7022)
ANMW500-BLUE	Blue strip (RAL 5011)
ANMW500-RED	Red strip (RAL 3020)

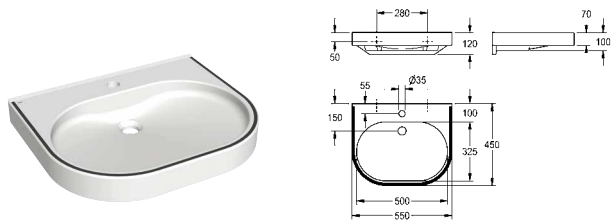


VARIUSCARE SINGLE WASHBASIN, BARRIER-FREE

VARIUScare single washbasin made of MIRANIT resin-bonded mineral material. Colour Alpine white. 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 650 x 120 x 550mm (W x H x D)
Bowl dimensions 600 x 80 x 420mm (W x H x D)

ANMW501

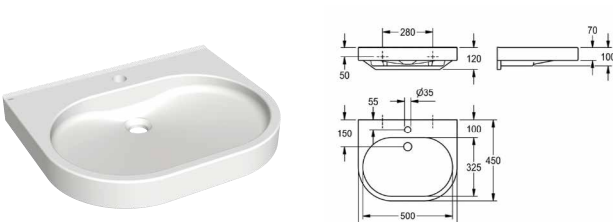


VARIUSCARE SINGLE WASHBASIN, BARRIER-FREE

Single wash basin VARIUScare made of MIRANIT resin-bonded mineral material. Colour Alpine white with Black colour strip (RAL 7022). 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 550 x 120 x 450mm
Bowl dimensions 500 x 80 x 325mm

ANMW502

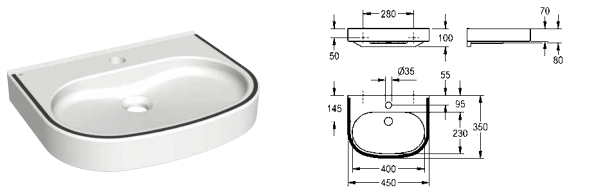


VARIUSCARE SINGLE WASHBASIN, BARRIER-FREE

VARIUScare single washbasin made of MIRANIT resin-bonded mineral material. Colour Alpine white. 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 550 x 120 x 450mm (W x H x D)
Bowl dimensions 500 x 80 x 325mm (W x H x D)

ANMW503

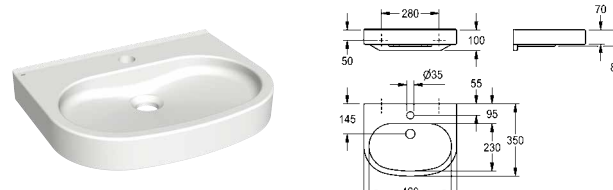


VARIUSCARE SINGLE WASHBASIN, BARRIER-FREE

VARIUScare single wash basin made of MIRANIT resin-bonded mineral material. Colour Alpine white with Black colour strip (RAL 7022). 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

ANMW504



VARIUSCARE SINGLE WASHBASIN, BARRIER-FREE

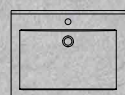
VARIUScare single washbasin made of MIRANIT resin-bonded mineral material. Colour Alpine white. Wheelchair accessible, with integrated gripping edge. Seamless moulded bowl, without overflow. With tap hole. Mounting on washbasin back panel. Rear contoured edge. Mounting material included.

Dimensions 450 x 100 x 350mm (W x H x D)
Bowl dimensions 400 x 60 x 230mm (W x H x D)

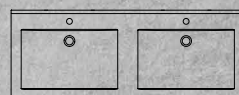
ANMW505



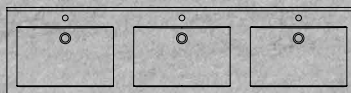
QUADRO single washbasin –
the distinctive shape of modern
washroom design



QUADRO single washbasin ANMW411
600 x 530mm



QUADRO double washbasin ANMW421
1400 x 530mm



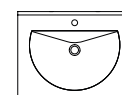
QUADRO multiple washbasin ANMW431
2100 x 530mm

QUADRO & RONDA

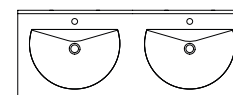
Distinctive shapes for a harmonious effect

The elegant circular shape of the RONDA washbasins was cut on a line running parallel to the wall. Its visually pleasing shape fits into any washroom and offers generous bowl space for cleaning. Its flat rear edge and an apron height of just 60mm, give the multiple wash systems a modern yet delicate appearance. The RONDA's timeless and appealing design makes it particularly attractive as a recessed washbasin.

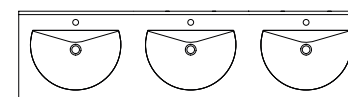
RONDA single washbasin
Elegant, delicate, modern



RONDA single washbasin
ANMW211



RONDA double washbasin
ANMW221

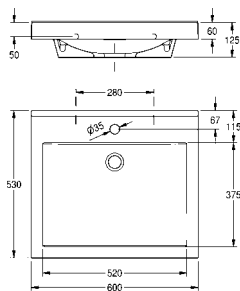


RONDA multiple washbasin
ANMW231

All washbasins are also available without a tap hole.



Washbasins and washtroughs

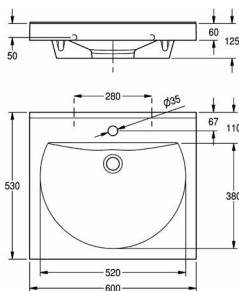


QUADRO WASHBASIN WITH ONE TAP HOLE

QUADRO single washbasin made of MIRANIT resin-bonded mineral material, with smooth, pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless, rectangular bowl without overflow. Mounting on washbasin back panel. Rear contoured edge. Three-sided apron 60mm (H). Mounting material included. Available in single, double and triple basins.

Colour: Alpine white
Without overflow
Bowl dimensions: 520 x 90 (max depth) x 375mm
Washbasin dimensions: 600 x 60 x 530mm

ANMW410	Without tap holes
ANMW411	With tap hole
ZANMW900	Dome waste valve DN 32
ZANMW901	Strainer waste valve DN 32

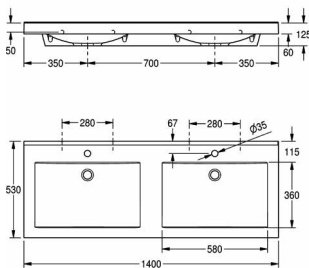


RONDA SINGLE WASHBASIN

RONDA single washbasin made of MIRANIT resin-bonded mineral material with smooth and pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless round bowl, flattened out at the rear, without overflow. Mounting on washbasin back panel. Rear contoured edge. Three-sided apron 60mm (H). Mounting material included. Available in single, double and triple basins.

Colour: Alpine white
Without overflow
Bowl dimensions: 520 x 90 (max depth) x 380mm
Washbasin dimensions: 600 x 60 x 530mm

ANMW210	Without tap holes
ANMW211	With tap hole
ZANMW900	Dome waste valve DN 32
ZANMW901	Strainer waste valve DN 32

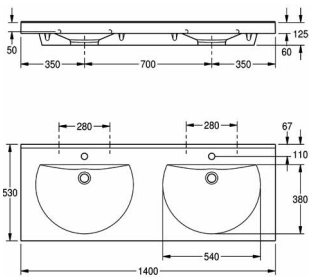


QUADRO WASHBASIN WITH TWO TAP HOLES

QUADRO double washbasin made of MIRANIT resin-bonded mineral material, with smooth, pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless, rectangular bowl without overflow. Mounting on washbasin back panel. Rear contoured edge. Three-sided apron 60mm (H). Mounting material included. Available in single, double and triple basins.

Colour: Alpine white
Without overflow
Bowl dimensions: 580 x 90 (max depth) x 360mm
Washbasin dimensions: 1400 x 60 x 530mm

ANMW420	Without tap holes
ANMW421	With tap holes
ZANMW900	Dome waste valve DN 32
ZANMW901	Strainer waste valve DN 32

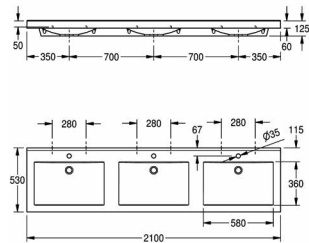


RONDA DOUBLE WASHBASIN

RONDA double washbasins made of MIRANIT resin-bonded mineral material with smooth and pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless round bowl, flattened out at the rear, without overflow. Mounting on washbasin back panel. Rear contoured edge. Three-sided apron 60mm (H). Mounting material included. Available in single, double and triple basins.

Colour: Alpine white
Without overflow
Bowl dimensions: 540 x 90 (max depth) x 380mm
Washbasin dimensions: 1400 x 60 X 530mm

ANMW220	Without tap holes
ANMW221	With tap holes
ZANMW900	Dome waste valve DN 32
ZANMW901	Strainer waste valve DN 32

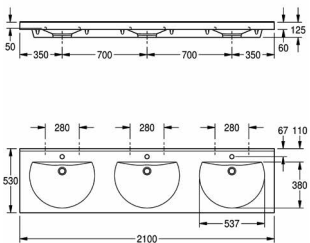


QUADRO TRIPLE WASHBASIN

QUADRO triple washbasin made of MIRANIT resin-bonded mineral material, with smooth, pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless, rectangular bowl without overflow. Mounting on washbasin back panel. Rear contoured edge. Three-sided apron 60mm (H). Mounting material included. Available in single, double and triple basins.

Colour: Alpine white
Without overflow
Bowl dimensions: 580 x 90 (max depth) x 360mm
Washbasin dimensions: 2100 x 60 x 530mm

ANMW430	Without tap holes
ANMW431	With tap holes
ZANMW900	Dome waste valve DN 32
ZANMW901	Strainer waste valve DN 32-



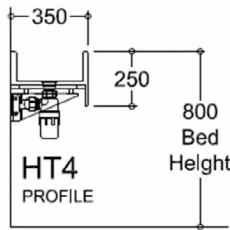
RONDA TRIPLE WASHBASIN

RONDA triple washbasin made of MIRANIT resin-bonded mineral material with smooth and pore-free surface (temperature-resistant up to 80 °C). Colour Alpine white. With seamless round bowl, flattened out at the rear, without overflow. Mounting on washbasin back panel. Rear contoured edge. Three-sided apron 60mm (H). Mounting material included. Available in single, double and triple basins.

Colour: Alpine white
Without overflow
Bowl dimensions: 537 x 90 (max depth) x 380mm
Washbasin dimensions: 2100 x 60 x 530mm

ANMW230	Without tap holes
ANMW231	With tap holes
ZANMW900	Dome waste valve DN 32
ZANMW901	Strainer waste valve DN 32

Washbasins and washtroughs



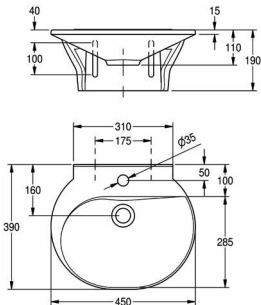
BRIXHAM WASHTROUGHS

Washtroughs manufactured from solid surface material in white. Designed to be wall mounted and used in conjunction with wall mounted taps. Single left handed 1 1/2" waste outlet point Various width options available. Various width options available designed to complement our Glacier mirror system (600mm wide per unit).

Suitable for use with Glacier mirror unit range (see page 112)
Cantilever Brackets required (see below)
No Overflow
Flat bottom trough design
Dimensions: 250 x 350mm

SW00-068	1200mm wide	Suitable for 2 mirror system
SW00-069	1800mm wide	Suitable for 3 mirror system
SW00-070	2400mm wide	Suitable for 4 mirror system
SW00-071	3000mm wide	Suitable for 5 mirror system
SW00-075	1 x Cantilever bracket	

Vanity units available upon request

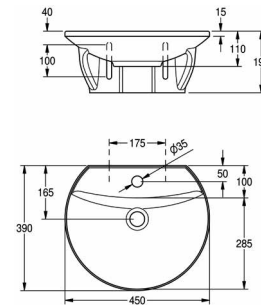


GAMBA ROUND WASHBASIN

Made from Miranit resin-bonded mineral material with an alpine white gelcoat surface finish that's smooth, pore-free and temperature resistant up to 80°C. Ideal for smaller washrooms, children's washrooms or where multiple basins are required. The moulded form is round with an asymmetric tap landing and storage space with a central tap hole. The integral back panel has integrated brackets and fixing holes for height adjustment up to 100mm. The basin is designed without an overflow. Mounting material included (hanger bolts and dowels). Wastes sold separately.

Colour: Alpine white
Without overflow
Rear mounting panel height: 190mm
Dimensions: 450 x 110 (max depth) x 390mm

ANMW198

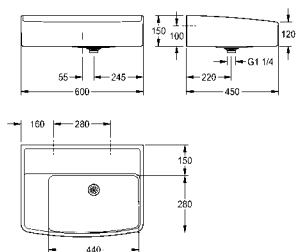


LUNA ROUND WASHBASIN

Made from Miranit resin-bonded mineral material with an alpine white gelcoat surface finish that's smooth, pore-free and temperature resistant up to 80°C. Ideal for smaller washrooms, children's washrooms or where multiple basins are required. The moulded form is round which is flattened to the rear, and includes a tap landing and storage space with central tap hole. The integral back panel has integrated brackets and fixing holes for height adjustment up to 100mm. The basin is designed without an overflow. Mounting material included (hanger bolts and dowels). Wastes sold separately.

Colour: Alpine white
Without overflow
Rear panel height: 190mm
Dimensions: 450 x 110 (max depth) x 390mm

ANMW199

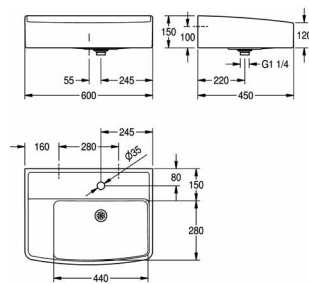


CLASSROOM SINK WITHOUT TAP HOLE

Made from Miranit resin-bonded mineral material with an alpine white gelcoat surface finish that's smooth, pore-free and temperature resistant up to 80°C. The classroom sink has a seamlessly moulded bowl with storage shelf, rear contoured edge and a sponge tray on the left side with a slightly arched front to prevent spillages. It is designed without an overflow, and comes in two variants, with and without a tap hole. The integral back panel has integrated brackets and fixing holes. Strainer waste DN 32, plastic threaded connection, and fixing materials included.

Colour: Alpine white
Without overflow
Bowl dimensions: 440 x 280mm
Dimensions: 600 x 150 x 450mm

ANMW323



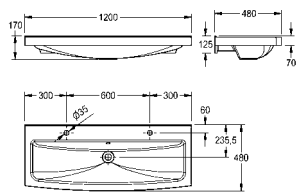
CLASSROOM SINK WITH TAP HOLE

Made from Miranit resin-bonded mineral material with an alpine white gelcoat surface finish that's smooth, pore-free and temperature resistant up to 80°C. The classroom sink has a seamlessly moulded bowl with storage shelf, rear contoured edge and a sponge tray on the left side with a slightly arched front to prevent spillages. It is designed without an overflow, and comes in two variants, with and without a tap hole. The integral back panel has integrated brackets and fixing holes. Strainer waste DN 32, plastic threaded connection, and fixing materials included.

Colour: Alpine white
Without overflow
Bowl dimensions: 440 x 280mm
Dimensions: 600 x 150 x 450mm

ANMW322

Washbasins and washtroughs

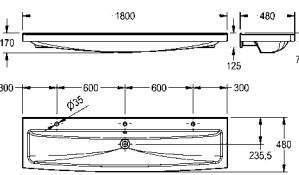


2 PERSON MIRANIT WASHTROUGH WITH TAP HOLES

2 person Miranit washtrough. Made from Miranit resin bonded mineral material, with an alpine white gelcoat surface finish that's smooth, and temperature resistant up to 80°C. The seamlessly moulded trough and pore-free surface make the Miranit SOLX washtroughs extremely hygienic and easy to clean, whilst the fracture proof robust material makes them ideal for even high usage areas. The product has an integral back panel which has brackets and fixing holes for wall mounting, and can either be left as a floating unit or integrated with vanity unit to hide pipework and plumbing materials. 32mm waste kit with overflow is included

Available with or without tap holes
Soap dispenser holes can be drilled upon request
Dimensions: 1200 x 170 x 480mm

SOLX1200T	With tap holes
SOLX1200	Without tap holes

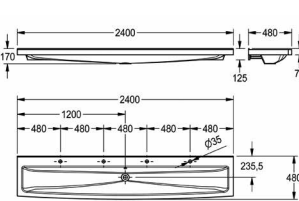


3 PERSON MIRANIT WASHTROUGH WITH TAP HOLES

3 person Miranit washtrough. Made from Miranit resin bonded mineral material, with an alpine white gelcoat surface finish that's smooth, and temperature resistant up to 80°C. The seamlessly moulded trough and pore-free surface make the Miranit SOLX washtroughs extremely hygienic and easy to clean, whilst the fracture proof robust material makes them ideal for even high usage areas. The product has an integral back panel which has brackets and fixing holes for wall mounting, and can either be left as a floating unit or integrated with vanity unit to hide pipework and plumbing materials. 32mm waste kit with overflow is included.

Available with or without tap holes
Soap dispenser holes can be drilled upon request
Dimensions: 1800 x 170 x 480mm

SOLX1800T	With tap holes
SOLX1800	Without tap holes

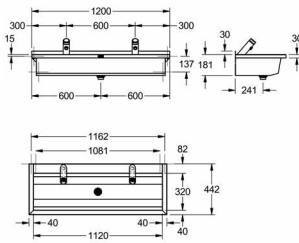


4 PERSON MIRANIT WASHTROUGH WITH TAP HOLES

4 person Miranit washtrough. Made from Miranit resin bonded mineral material, with an alpine white gelcoat surface finish that's smooth, and temperature resistant up to 80°C. The seamlessly moulded trough and pore-free surface make the Miranit SOLX washtroughs extremely hygienic and easy to clean, whilst the fracture proof robust material makes them ideal for even high usage areas. The product has an integral back panel which has brackets and fixing holes for wall mounting, and can either be left as a floating unit or integrated with vanity unit to hide pipework and plumbing materials. 32mm waste kit with overflow is included.

Available with or without tap holes
Soap dispenser holes can be drilled upon request
Dimensions: 2400 x 170 x 480mm

SOLX2400T	With tap holes
SOLX2400	Without tap holes

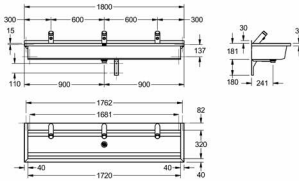


1200MM PLANOX WASHTROUGHS

PLANOX seamless welded washtrough for wall mounting, chromium nickel steel, satin finished surface, material thickness of washtrough 0.8mm / side panels 1.2mm, side panels with integrated wall brackets, lowered tap ledge 80mm, 40mm rear upstand, central waste, G 1 1/2 B strainer waste, includes mounting materials. Special lengths are available on request.

Soap dispenser holes can be drilled upon request
Dimensions: 1200 x 210mm (W x H)

PL12T-UK	With 2 tap holes	442mm depth
PL12-UK	Without tap holes	382mm depth

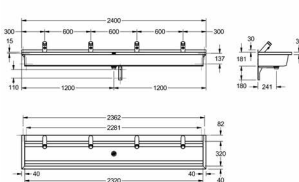


1800MM PLANOX WASHTROUGHS

PLANOX seamless welded washtrough for wall mounting, chromium nickel steel, satin finished surface, material thickness of washtrough 0.8mm / side panels 1.2mm, side panels with integrated wall brackets, lowered tap ledge 80mm, 40mm rear upstand, central waste, G 1 1/2 B strainer waste, includes mounting materials. For a length of 1800mm or more, an additional bracket is supplied. Special lengths are available on request.

Soap dispenser holes can be drilled upon request
Dimensions: 1800 x 210mm (W x H)

PL18T-UK	With 3 tap holes	442mm depth
PL18-UK	Without tap holes	382mm depth



2400MM PLANOX WASHTROUGHS

PLANOX seamless welded washtrough for wall mounting, chromium nickel steel, satin finished surface, material thickness of washtrough 0.8mm / side panels 1.2mm, side panels with integrated wall brackets, lowered tap ledge 80mm, without tap holes or overflow, 40mm rear upstand, central waste, G 1 1/2 B strainer waste, includes mounting materials. For a length of 1800mm or more, an additional bracket is supplied. Special lengths are available on request.

Soap dispenser holes can be drilled upon request
Dimensions: 2400 x 210mm (W x H)

PL24T-UK	With 4 tap holes	442mm depth
PL24-UK	Without tap holes	382mm depth

OTHER SIZES ARE AVAILABLE

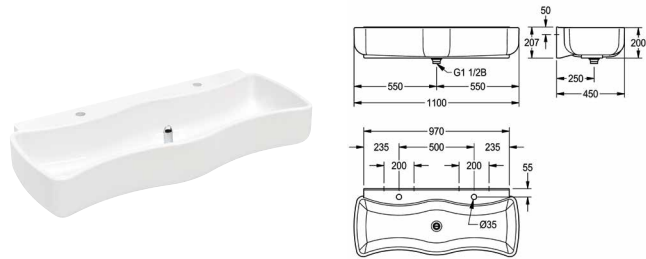
PL6T-UK	600mm with tap deck & 1 taphole
PL6-UK	600mm with no tap deck/taphole
PL8T-UK	800mm with tap deck and 1 taphole
PL8-UK	800mm with no tap deck/tapholes
PL16T-UK	1600mm with tap deck and 2 tapholes
PL16-UK	1600mm with no tap deck/tapholes
PL30T-UK	3000mm with tap deck and 5 tapholes
PL30-UK	3000mm with no tap deck/tapholes

SPARE SHROUDS

PL-SHROUD LRG	Trap shroud for Planox troughs with tap deck
PL-SHROUD SML	Trap shroud for Planox troughs without tap deck

Leg underframes available upon request

Washbasins and washtroughs

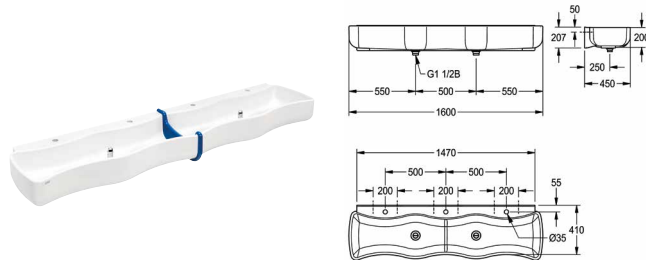


WASHINO 2/3 CHILDREN'S WASH AND PLAY TROUGH

WASHINO children's wash-and-play trough made of MIRANIT resin-bonded 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

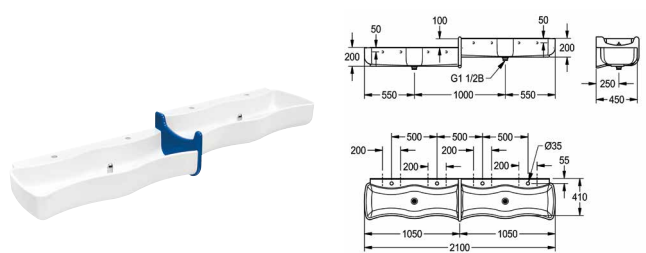


WASHINO 4 CHILDREN'S WASH AND PLAY TROUGH

WASHINO-4 children's wash-and-play trough made of MIRANIT resin-bonded 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 x 240 x 470mm

SANW205P	Wash and play trough
-----------------	----------------------

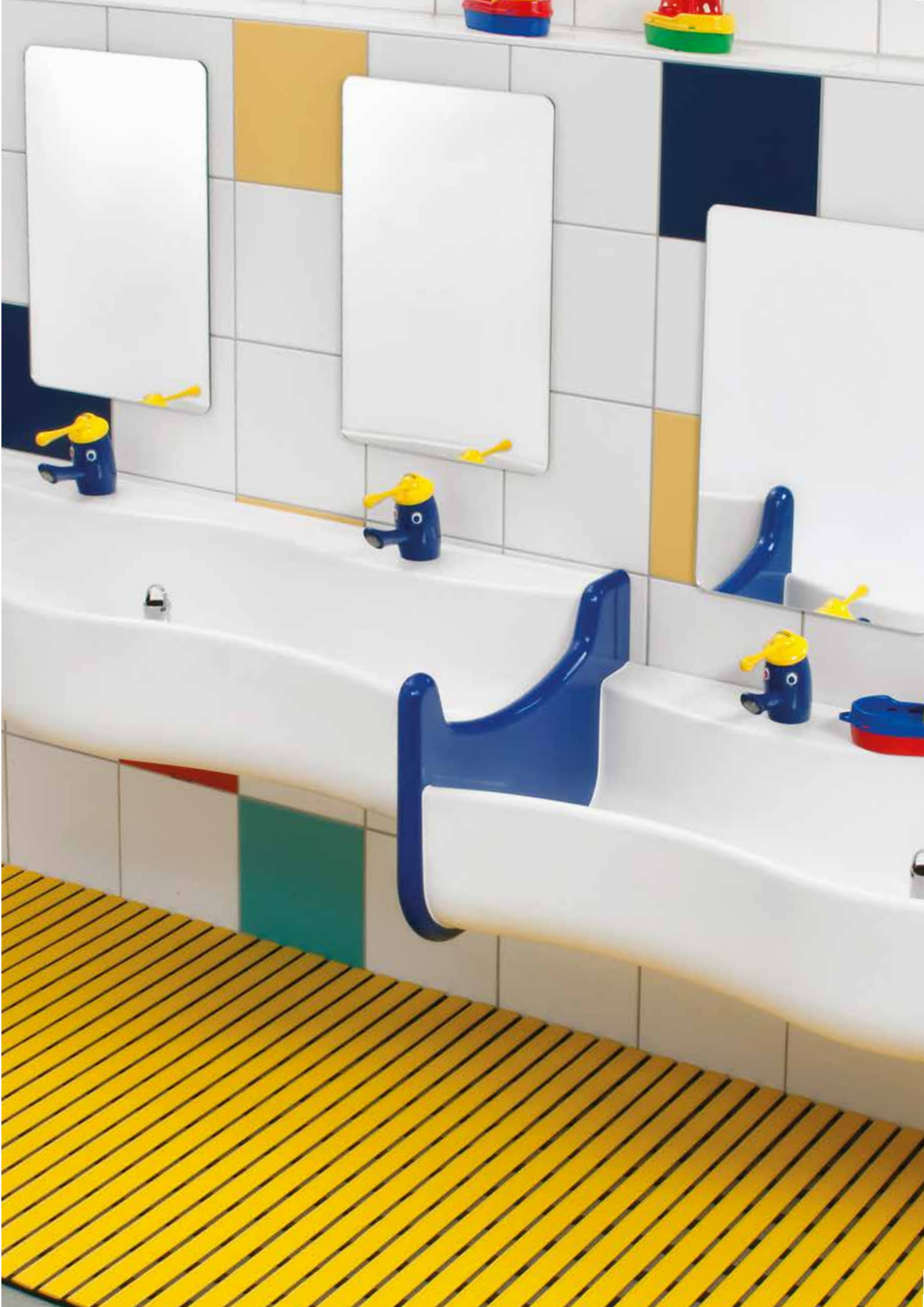


WASHINO-STEP CHILDREN'S WASH AND PLAY TROUGH

WASHINO-Step children's wash-and-play trough made of MIRANIT resin-bonded mineral material, Alpine white colour. Model with basin right 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 x 340 x 470mm

SANW212P	Split level right high, left low
SANW211P	Split level left high, right low



Washbasins and washtroughs



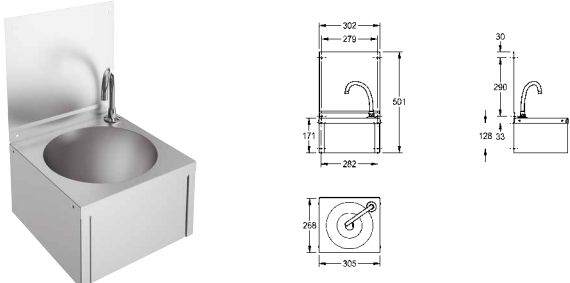
ROUND 305MM RIMMED EDGE INSET WASH BASIN
Round 305mm diameter rimmed edge inset wash basin. Manufactured from 1.2mm thick grade 1.4301 (304) stainless steel. Prepared for 32mm waste outlet and overflow. Designed with no tap holes therefore taps can be fitted through the worktop or wall mounted. Supplied with fixing adhesive. Waste kit sold separately.
Dimensions: 355 x 160 x 355mm
D20140N Inset wash basin
F2117 32mm waste, plug, chain and overflow



310MM INSET WASH BASIN WITH TAP LANDING
310mm diameter inset wash basin with tap landing Inset hand washbasin which can be mounted from top or underneath. Manufactured from 1.2mm thick grade 1.4301 (304) stainless steel. Prepared for 32mm waste outlet and overflow hole with two tap holes in the rear ledge behind the bowl - suitable for basin taps only (deck mixers cannot be fitted). Supplied with fixing clips for inseting into worktops. Waste kit sold separately
Satin finished
Bowl Dimensions: 310 dia. x 160mm depth
Dimensions: 400 x 138 x 400mm
D20170N Inset wash basin
F2117 32mm waste, plug, chain and overflow
F1329N Lever basin taps
F1080N Crosshead basin taps



MODEL B 290MM WALL MOUNTED WASHBASIN WITH APRON
Model B 290mm diameter wall mounted washbasin with apron. Manufactured from 0.9mm thick grade 1.4301 (304) stainless steel with a high polished finish. The basin is prepared for 32mm waste outlet and is supplied with two tap holes in the rear ledge, and an overflow. The basin is wall mounted using the fixing holes provided in both the rear up-stand and the rear apron fixing brackets for extra security. Screws and plugs are not supplied.
Dimensions: 340 x 185 x 345mm
D20162N Wash basin
F2119 38mm waste, plug, chain and overflow
F1329N Lever basin taps
F1080N Crosshead basin taps

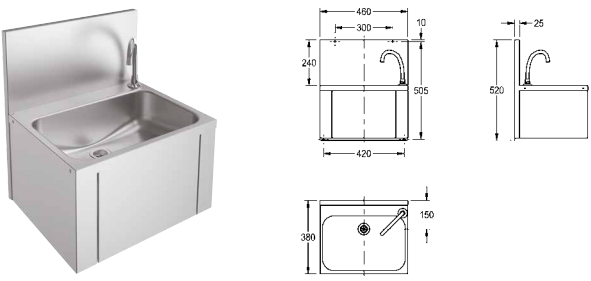


ANIMA KNEE OPERATED WASHBASIN
Knee operated wash hand basin is manufactured from stainless steel - satin polish finish, material thickness 0.9mm. Supplied complete with water spout positioned in rear right hand corner and 32mm waste outlet. Note: The pre-mixing valve and the pipework linking the water spout to the knee operated front panel is all supplied with the washbasin. Wall mounted by fitting a top joggle strip under the upstand return and by screw fixing through the integral rear brackets. Screws and plugs are not supplied.
ANMX212N 338 x 535 x 343mm
ANMX216 305 x 501 x 268mm

Image and drawing illustrates ANMX216 version.



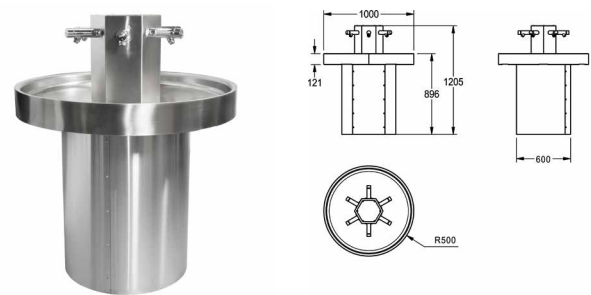
MODEL A 240MM WALL MOUNTED WASHBASIN WITH APRON
Model a 240mm diameter wall mounted washbasin with apron. Manufactured from 0.9mm thick grade 1.4301 (304) stainless steel with a high polished finish. The basin is prepared for 32mm waste outlet and is supplied with two tap holes in the rear ledge, without an overflow. The basin is wall mounted using the fixing holes provided in both the rear up-stand and the rear apron fixing brackets for extra security. Screws and plugs are not supplied.
Dimensions: 290 x 157 x 290mm
D20161N Wash basin
F2118 32mm waste, plug and chain
F1329N Lever basin taps
F1080N Crosshead basin taps



ANIMA KNEE OPERATED WASHBASIN
Knee operated wash hand basin is manufactured from stainless steel-satin polish finish, material thickness 0.9mm. Supplied complete with water spout positioned in reارئight hand corner and 32mm waste outlet. Note: The pre-mixing valve and the pipework linking the water spout to the knee operated front panel is all supplied with the washbasin. Wall mounted by fitting a top joggle strip under the upstand return and by screw fixing through the integral rear brackets. Screws and plugs are not supplied.
Dimensions 420 x 520 x 380mm
Bowl dimensions 410 x 265mm (W x D)
ANMX206

KWC DVS washrooms

Circular washtroughs

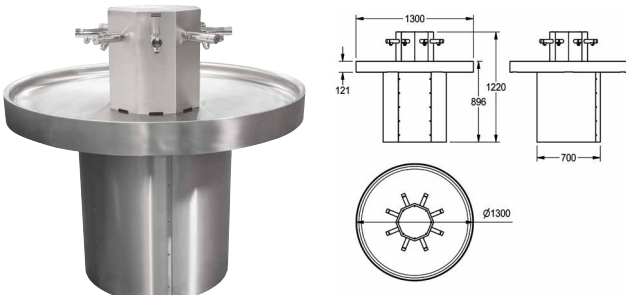


6 PERSON CIRCULAR WASHTROUGH

Highly durable and water efficient circular washtrough designed to withstand intensive use in a busy environment. This 6 person circular washtrough is supplied with either self-closing or electronic taps which are designed to save water through the adjustable flow time function. The large floor mounted base provides good stability, and the services are fed from below and can be accessed through a side panel which are fitted with tamper proof security screws. The use of a single water supply and waste has a significant cost saving compared to conventional washbasins which need a water supply and waste for each basin. Delivered fully assembled.

Floor supply services
Finish: Satin polished
Taps: 6 taps
Dimensions: 1000 x 1205 x 1000mm

SANX600	With self-closing taps
SANX610	With electronic taps

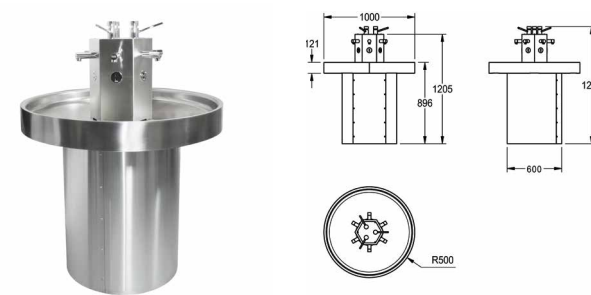


8 PERSON CIRCULAR WASHTROUGH

Highly durable and water efficient circular washtrough designed to withstand intensive use in a busy environment. This 8 person circular washtrough is supplied with either self-closing or electronic taps which are designed to save water through the adjustable flow time function. The large floor mounted base provides good stability, and the services are fed from below and can be accessed through a side panel which are fitted with tamper proof security screws. The use of a single water supply and waste has a significant cost saving compared to conventional washbasins which need a water supply and waste for each basin. Delivered fully assembled.

Floor supply services
Finish: Satin polished
Taps: 8 taps
Dimensions: 1300 x 1220 x 1300mm

SANX800	With self-closing taps
SANX810	With electronic taps

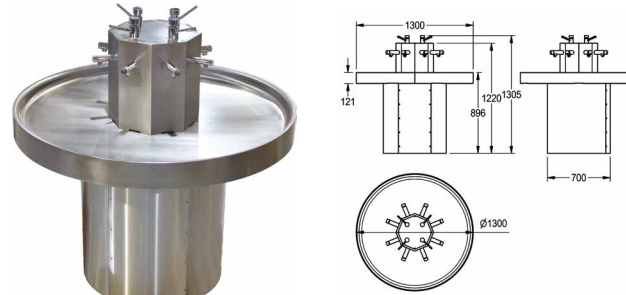


6 PERSON CIRCULAR WASHTROUGH WITH SOAP DISPENSERS

Highly durable and water efficient circular washtrough designed to withstand intensive use in a busy environment. This 6 person circular washtrough is supplied with either self-closing or electronic taps and self-closing soap dispensers. The large floor mounted base provides good stability, and the services are fed from below and can be accessed through a side panel which are fitted with tamper proof security screws. The use of a single water supply and waste has a significant cost saving compared to conventional washbasins which need a water supply and waste for each basin. Delivered fully assembled.

Floor supply services
Finish: Satin polished
Taps: 6 taps
With soap dispensers
Dimensions: 1000 x 1205 x 1000mm

SANX605	With self-closing taps
SANX615	With electronic taps
SD80	Soap dispenser (spare part)



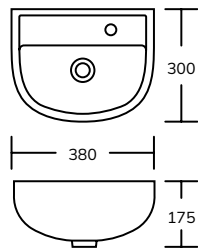
8 PERSON CIRCULAR WASHTROUGH WITH SOAP DISPENSERS

Highly durable and water efficient circular washtrough designed to withstand intensive use in a busy environment. This 8 person circular washtrough is supplied with either self-closing or electronic taps and self-closing soap dispensers. The large floor mounted base provides good stability, and the services are fed from below and can be accessed through a side panel which are fitted with tamper proof security screws. The use of a single water supply and waste has a significant cost saving compared to conventional washbasins which need a water supply and waste for each basin. Delivered fully assembled.

Floor supply services
Finish: Satin polished
Taps: 8 taps
With soap dispensers
Dimensions: 1300 x 1220 x 1300mm

SANX805	With self-closing taps
SANX815	With electronic taps
SD80	Soap dispenser (spare part)

Ceramic washbasins

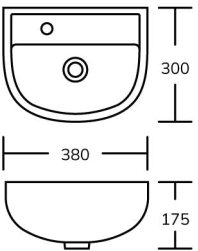


WALL HUNG CERAMIC BASIN 380MM

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

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

SW00-047	Basin with right hand tap hole
SW00-044	1 1/4" Plastic bottle trap
SW00-049	1 1/4" Strainer waste - unslotted
SW00-050	1 1/4" Press top waste - unslotted
AT03-021	Aqaurius 45° spout with With PEX hose

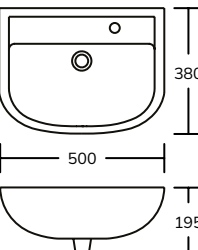


WALL HUNG CERAMIC BASIN 380MM

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

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

SW00-048	Basin with left hand tap hole
AT03-021	Aqaurius 45° spout with With PEX hoses
SW00-044	1 1/4" Plastic bottle trap
SW00-049	1 1/4" Strainer waste - unslotted
SW00-050	1 1/4" Press top waste - unslotted

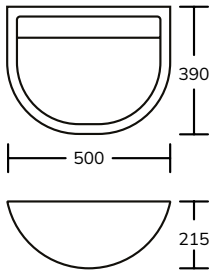


WALL HUNG CERAMIC BASIN 500MM

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

Doc M, HBN & SHTM Compliant
Dimensions: 500 x 195 x 380mm

SW00-045	Basin with right hand tap hole
AT03-021	Aqaurius 45° spout with With PEX hoses
SW00-044	1 1/4" Plastic bottle trap
SW00-049	1 1/4" Strainer waste - unslotted

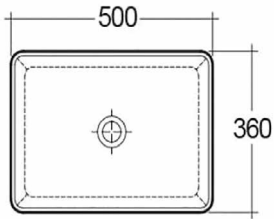


WALL HUNG CLINICAL BASIN 500MM

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

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

2030025313	Clinical basin
SW00-044	1 1/4" Plastic bottle trap
SW00-043	Hangers and waste adaptor

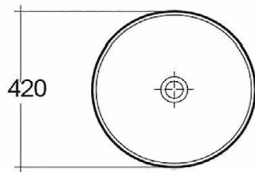


RECTANGULAR LANGLEY BASIN

Rectangular basin manufactured from Vitreous china to BS 3402. Designed to fit any washroom space whether it be contemporary or traditional. With a slim sided appearance, no tap holes or overflow. For installation onto a vanity or worktop. Bottom outlet for ease of maintenance.

Dimensions: 500 x 145 x 360mm

SW00-066	Rectangle basin
SW00-044	1 1/4" Plastic bottle trap
SW00-049	1 1/4" Strainer waste - unslotted
SW00-050	1 1/4" Press top waste - unslotted
AT03-041	Aquarius high neck tap with PEX hose (15mm)



CIRCULAR LANGLEY BASIN

Circular basin manufactured from Vitreous china to BS 3402. Designed to fit any washroom space whether it be contemporary or traditional. With a slim sided appearance, no tap holes or overflow. For installation onto a vanity or worktop. Bottom outlet for ease of maintenance.

Dimensions: 420 x 130 x 420 xmm

SW00-067	Circular basin
SW00-049	1 1/4" Strainer waste - unslotted
SW00-050	1 1/4" Press top waste - unslotted
AT03-041	Aquarius high neck tap with PEX hose (15mm)



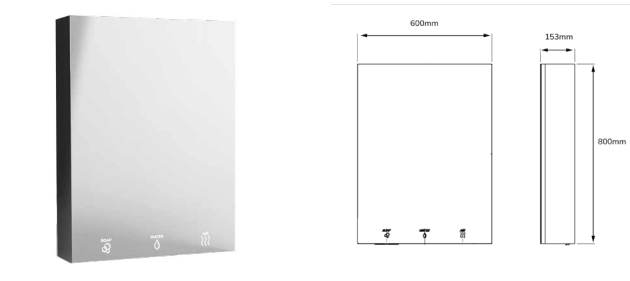
Glacier all-in-one Mirror System

Say goodbye to traditional hand washing stations and hello to a revolution in restroom technology. Our cutting-edge Glacier all-in-one mirror system combines elegance, efficiency and innovation to transform the way you experience public restrooms.

The Glacier range offers a perfect fit for any design, effortlessly blending into your space. Whether it's a singular unit and basin or multiple systems side by side, the sleek design complements all washroom types. Upgrade your restroom to a new level of sophistication and convenience. Experience the magic of the all-in-one Glacier mirror system and elevate your establishments restroom experience like never before.

KWC DVS washrooms

GLACIER Mirror units



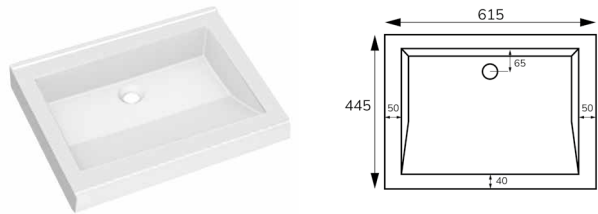
SOAP, WATER AIR

Elevate your washroom's aesthetic with our seamless and contemporary mirror systems. The Glacier range offers a perfect fit for any design, effortlessly blending into your space. Whether it's a singular unit and basin or multiple systems side by side, the sleek design complements all washroom types.

With each mirror measuring 600mm wide, our designs are crafted to achieve a seamless look. Embrace the clean lines and sophisticated appeal as these mirrors effortlessly enhance your washroom's ambiance. Upgrade your washroom with the Glacier range and experience the fusion of modernity and simplicity. Let your space shine with these elegantly crafted mirror systems, creating a polished and cohesive look like never before.

Soap water and hand dryer version
Dimensions: 600 x 800 x 153mm

GLSWA60



GLACIER WASHBASINS

Washbasins made of MIRANIT resin-bonded mineral material, with smooth, pore-free surface (temperature-resistant up to 80 °C). Standard colour Alpine white (other options available). With seamless, rectangular bowl without overflow. Mounting on washbasin back panel. Rear contoured edge. Three-sided apron 60mm (H). Mounting material included. Mounting material included.

Colour: Alpine white standard (see colours below which are available upon request)

With overflow

Supply with brackets and fixings

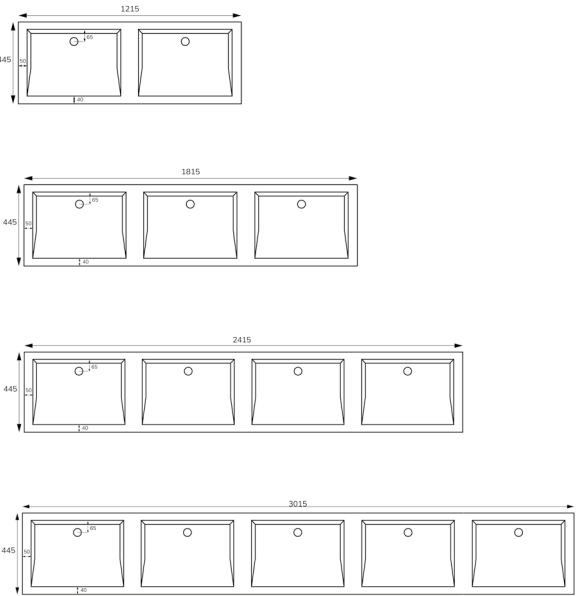
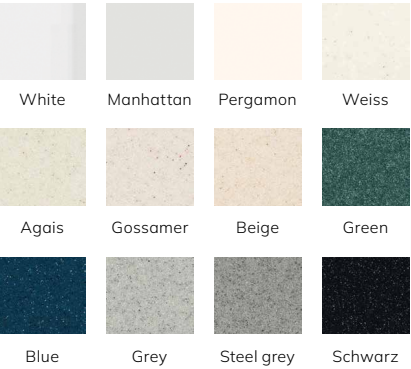
Continuous flow drain outlet

Bowl dimensions: 515 x 365mm

GL60	Single bowl	615mm wide
GL120	Two bowls	1215mm wide
GL180	Three bowls	1815mm wide
GL240	Four bowls	2415mm wide
GL300	Five bowls	3015mm wide

Bespoke options including colours, vanity units and up to 10 basins are available, please get in touch for more details and full specification.

Options available in Gloss or Matte



Build your own solution

Build your own washbasin and mirror configuration to suit your project needs.

Our Glacier modular system gives you full flexibility to design your own mirror and basin configuration (10 per system maximum). We have several colour options in matte or high gloss and matching vanity units upon request. Get in touch with a member of our team for a quote or to find out more information:

kwcdvssales@kwc.com
+44 (0) 1246 458900 | +44 (0) 1803 529021



Showers

In public buildings, showers are crucial in providing comfort and cleanliness. Whether within corporate domains, bustling football stadiums, healthcare havens, or secure facilities, KWC presents an array of shower solutions that epitomise efficiency and innovation. At KWC DVS, we recognise the distinctive demands of various settings. Our electronic and programmable shower towers present advanced features and tailor-made customisation for those seeking cutting-edge functionality. On the other hand, our self-closing thermostatic and lever versions prioritise simplicity without compromising quality.

Whether optimising experiences within sleek office complexes or ensuring optimal sanitation within healthcare sanctuaries, our shower solutions cater to your requirements. Experience the fusion of technology, design, and versatility with KWC DVS – where every shower is a statement of excellence.

Showers



STANDARD SHOWER TOWER - TACTILE

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

Tactile switch operation
Battery or mains kit required
External TMV3 required
Dimensions: 140 x 830 x 70mm
Available in White

SH01-003	Shower tower
SH07-001	Shower control system
AC17-047	Thermostatic mixing valve
AC17-080	Thermal disinfection valve



STANDARD SHOWER TOWER - WAVE-ON

Standard angled top shower tower, manufactured from 316 stainless steel with a brushed finish. Ligature-resistant design and concealed pipework for high-security applications. The shower tower is programmable with the ability to adjust run on times, enable hygiene purge, and lock out and anti-vandal functions.

Electronic wave-on sensor operation
Battery or mains kit required
External TMV3 required
Dimensions: 140 x 830 x 70
Available in White

SH01-002	Shower tower
AT00-221	Anti-microbial single station kit
AC17-047	Thermostatic mixing valve
AC17-080	Thermal disinfection valve

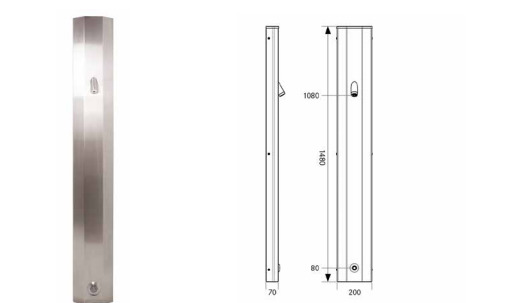


STANDARD SHOWER TOWER - PUSH BUTTON

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

Auto close push button operation
External TMV3 maybe required
Dimensions: 140 x 830 x 70mm
Available in White

SH01-001	Shower tower
AC17-047	Thermostatic mixing valve
AC17-080	Thermal disinfection valve

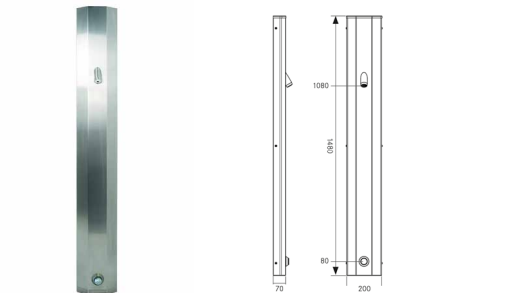


A3000 CEILING HEIGHT SHOWER TOWER TMV3- TACTILE - MAINS

A3000 enabled 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. Tactile switch is positioned 1 metre from floor level at standard 2.4metre ceiling height.

Built-in TMV3
Tactile switch operation
For connection to the A3000 system ONLY
Dimensions: 200 x 1080 x 70mm
Available in White

SH01-015	Shower tower
AC17-080	Thermal disinfection valve

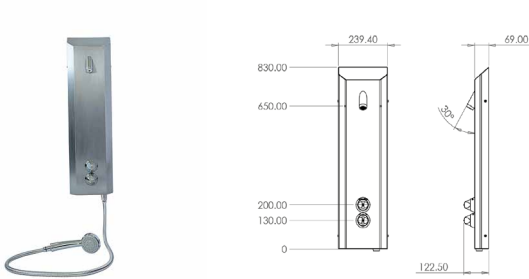


CEILING HEIGHT SHOWER TOWER - SELF-CLOSING

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
AC17-080	Thermal disinfection valve



DUAL OUTLET SHOWER TOWER

Dual outlet shower tower with detachable 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.

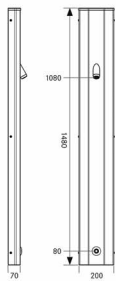
TMV3 required on hot water supply
Available in powder coated white upon request
Dimensions: 239 x 930 x 69mm
Available in White

SH01-013	Dual outlet shower tower
AC17-080	Thermal disinfection valve
AC17-047	TMV3

KWC DVS washrooms

Showers

NEW
INFORM
ENABLED



CEILING HEIGHT SHOWER TOWER - TACTILE

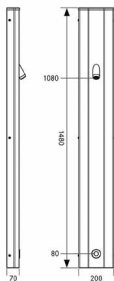
Ceiling height shower tower, manufactured from 316 stainless steel with a brushed finish. Ligature-resistant design with concealed pipework, and in-built TMV3 for high-security applications. Designed to fit flush against the ceiling. Tactile switch is positioned 1 metre from floor level at standard 2.4metre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

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

SH01-005	Shower tower
SH07-001	Shower control system
AC17-080	Thermal disinfection valve

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

NEW
INFORM
ENABLED



CEILING HEIGHT SHOWER TOWER - SENSOR

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. Wave-on 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

SH01-006	Shower tower
SH07-001	Shower control system
AC17-080	Thermal disinfection valve

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

NEW
INFORM
ENABLED



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
Mains kit required
Dimensions: 200 x 1080 x 70mm
Available in White

SH01-061	Shower tower
AT00-221	Anti-microbial single station kit
AC17-080	Thermal disinfection valve

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

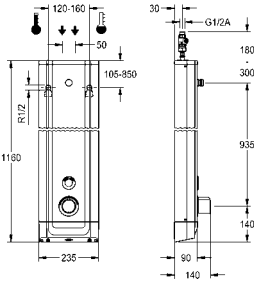
INFORM OUTLET

Lookout for our stainless steel shower towers that feature the cutting-edge INFORM Outlet shower head. This integrated shower head incorporates an advanced anti-microbial design, with an intelligent thermistor that seamlessly interfaces with our INFORM water temperature monitoring device.

With the KWC DVS INFORM system, water safety reaches unparalleled heights. By accessing our online platform, you're empowered with real-time oversight. This ensures that your product adheres to the highest water safety standards, while any potential infection risks within the water system can be promptly detected and alerted, providing peace of mind in seconds.



Showers

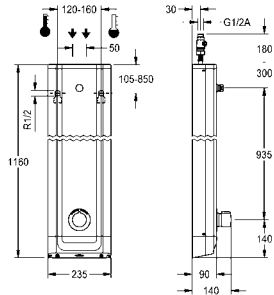


F5E THERM STAINLESS STEEL SHOWER PANEL

F5S Therm shower panel manufactured from stainless steel with self-closing thermostatic mixer. Designed with integrated self-closing cartridge, thermostat and pre-assembled hygiene unit including sensor with control electronics to perform automatic water hygiene flushing, program-controlled thermal disinfection (additional bypass solenoid-operated flush valve cartridge required) and storage of statistical data. Activated water hygiene flushing at fixed intervals of 24 hours. Option to set parameters with the bidirectional remote control. Optional hygiene unit for battery operation with 6 V lithium battery per fitting or separate power supply via plug-in power supply unit 6.75 V/12 V DC. Shower head and battery compartment including battery or plug-in power supply unit with extension cable to be ordered separately.

Complete with 9.0 l/min comfort shower head
Dimensions: of housing 235 x 1160 x 100mm

3600002408

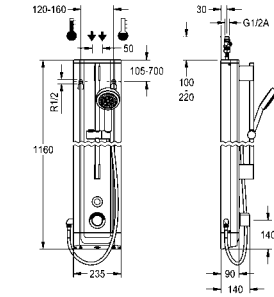


F5S-MIX STAINLESS STEEL SHOWER PANEL - MAINS

F5S Mix shower panel manufactured from stainless steel for wall mounting with DN 15 self-closing single control mixer. FRAMIC self-closing mixing cartridge, hydraulically controlled, low maintenance and stagnation free, with ceramic disc technology, self-closing, flow pressure independent due to the medium-independent design. Stepless adjustment of flow duration. With adjustable, turn-proof temperature stop. Housing made of stainless steel with raised function surface and plastic cover caps. Connecting hoses with lockable water volume control with backflow preventer and strainer.

Complete with 9.0 l/min comfort shower head
Dimensions: 1160 x 235 x 90mm

3600002410

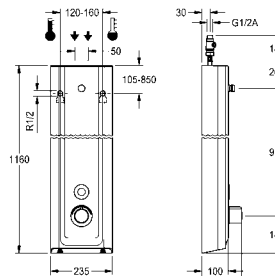


F5E SHOWER PANEL WITH HAND SHOWER FITTING

F5E Therm shower panel made of stainless steel for wall mounting with thermostatic mixer and a hand shower fitting. Electrically controlled, for connection to hot water and cold water. Shower valve with integrated solenoid valve cartridge, thermostat and mechanism for optional bypass solenoid valve cartridge to perform program-controlled thermal disinfection. Thermostat with metal handle, an adjustable and turn-proof temperature stop and an option for manual thermal disinfection. Button sensor including control electronics with start/stop function and deactivation for cleaning. Activated water hygiene flushing 24 hours after last activation and saving of statistical data. With option for parameterization and communication via the optional bidirectional remote control. Battery operation with 6 V lithium battery (CR-P2) per fitting, separate power supply via plug-in power supply unit 6.75 V / 12 V DC or AQUA3000 open system accessories.

Dimensions: of housing 235 x 1160 x 90mm
Battery compartment including battery or plug-in power supply unit with extension cable to be ordered separately.

SH99-101

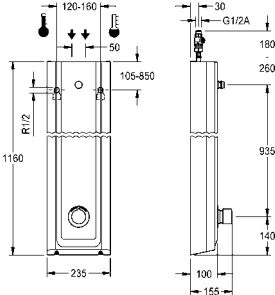


F5E-THERM MIRANIT SHOWER PANEL - MAINS

F5E Therm shower panel manufactured from Miranit for wall mounting with thermostatic mixer. Electrically controlled, for connection to hot water and cold water. thermostat and mechanism for optional bypass solenoid valve cartridge to perform program-controlled thermal disinfection. Button sensor including control electronics with start/stop function and deactivation for cleaning. Connecting hoses with lockable water volume control with backflow preventer and strainer. Activated water hygiene flushing 24 hours after last activation and saving of statistical data. Programmable options available via the optional bidirectional remote control.

Complete with 9.0 l/min comfort shower head
Integrated solenoid valve
Battery operation: 6 V lithium battery
Power supply unit with extension cable to be ordered separately.
Dimensions: 1160 x 235 x 100mm

3600002409

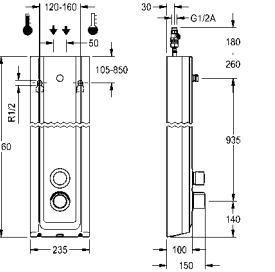


F5S MIX MIRANIT SHOWER PANEL

F5S Mix shower panel made of mineral material for wall mounting with DN 15 self-closing single control mixer. FRAMIC self-closing mixing cartridge, hydraulically controlled, low maintenance and stagnation free, with ceramic disc technology, self-closing, flow pressure independent due to the medium-independent design. Stepless adjustment of flow duration. With adjustable, turn-proof temperature stop. For connection to hot water and cold water. All-metal construction, visible parts high-polished or chrome-plated. Housing with raised function surface made of MIRANIT resin-bonded mineral material with pore-free smooth surface (temperature-resistant up to 80 °C), Alpine white colour. Connecting hoses with lockable water volume control with backflow preventer and strainer.

Complete with 9.0 l/min comfort shower head
Dimensions: 235 x 1160 x 100mm

3600002411



F5S THERM MIRANIT SHOWER PANEL

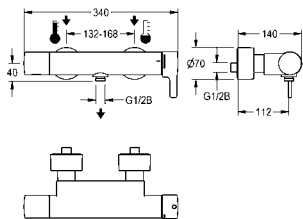
Shower panel manufactured from Miranit with a self-closing thermostatic mixer. Designed with integrated self-closing cartridge, thermostat and pre-assembled hygiene unit. Includes connecting hoses with lockable water volume control and backflow preventer and strainer. Activated water hygiene flushing at fixed intervals of 24 hours. Option to set parameters using the optional bidirectional remote control. Optional hygiene unit for battery operation with 6 V lithium battery per fitting or separate power supply via plug-in power supply unit 6.75 V/12 V DC. Shower head and battery compartment including battery or plug-in power supply unit with extension cable to be ordered separately.

Complete with 9.0 l/min comfort shower head
Dimensions: of housing 235 x 1160 x 100mm

3600005425

KWC DVS washrooms

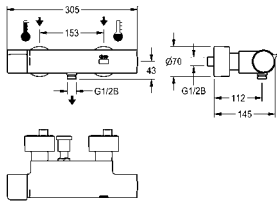
Showers



F5L-THERM THERMOSTATIC SINGLE-LEVER MIXER

Thermostatically-controlled shower mixer cartridge with expansion element and active scald protection as well as adjustable and turn-proof temperature stop, and ceramic disc technology. With pre-assembled hygiene unit including 6 V lithium battery (CR P2) for automatic hygiene flushing and program-controlled thermal disinfection (additional bypass solenoid-operated flush valve cartridge necessary) and storage of statistical data. For connection to hot and cold water. Scald-protection, Safe-Touch housing with hand shower connection, G 1/2 B. All-metal construction, high-polished chrome-plated brass. With adjustable and lockable connections with backflow preventers and strainers, fully covered by depth-adjustable screw rosettes. Activated hygiene flushing, fixed interval of 24 hours. With option for parameterization and communication via optional, bidirectional remote control.

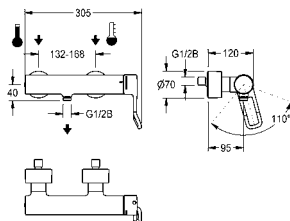
F5LT2012	Shower mixer
ACXX2008	Shower bracket
26.000.111.040	Hand shower head
26.001.003.000	Shower hose



F5E-THERM ELECTRONIC THERMOSTATIC MIXER

Electronically controlled shower mixer for connection to hot water and cold water. Thermostat with metal handle and adjustable, turn-proof temperature stop. With option for thermal disinfection, manually or automatically via pre-assembled disinfection unit. Control electronics, solenoid valve cartridge and touch sensor in scald-protected safe-touch housing, with hand-shower connection, G 1/2 B. Full-metal version, high-polished chromium-plated brass. With adjustable and lockable connections with backflow preventer and strainers, completely covered with depth-adjustable screw rosettes. Activated water hygiene flushing 24 hours after last activation and saving of statistical data. With option for parameterization and communication via optional, bidirectional remote control.

F5ET2010	Shower mixer
ACXX2008	Shower bracket
26.000.111.040	Hand shower head
26.001.003.000	Shower hose
ACEX9010	5m extension cable
ACEX9001	Power supply unit
F5BTX002	Mounting bar



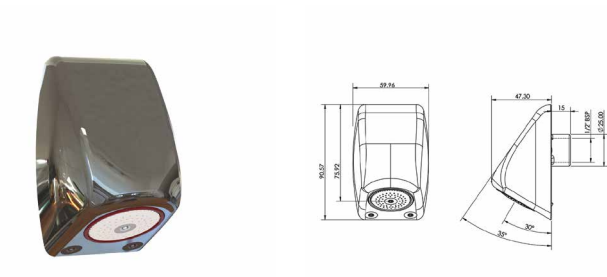
F4LT-MED THERMOSTATIC SINGLE-LEVER MIXER

F4LT-Med thermostatic lever mixer with 118mm lever. Thermostat-controlled mixer cartridge with expansion element and active scald protection, fail-safe against backflow as well as adjustable and turn-proof temperature stop, and ceramic disc technology. Without additional backflow preventer for optimised drinking water hygiene. Lever cap with an ergonomic bracket design and slight curvature in the front with basalt-grey coating. Tap optimised for cleaning, scald-protected, safe-touch housing with hand shower connection, G 1/2 B. All-metal construction, polished chromium-plated brass. Decoupled from the tap housing, volume-reduced, smooth water flow from low-lead brass (lead proportion ≤ 0.2%), and without nickel coating. With thermal insulation components to reduce heat transfer from the tap housing to the cold-water line. With adjustable and lockable connections with strainers, fully covered by depth-adjustable screw rosettes.

F4LT2003	Shower mixer
ACXX2008	Shower bracket
26.000.111.040	Hand shower head
26.001.003.000	Shower hose



Showers

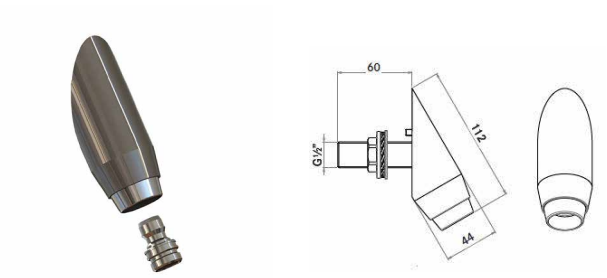


ANTI-MICROBIAL SHOWER HEAD

Anti-microbial shower head 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



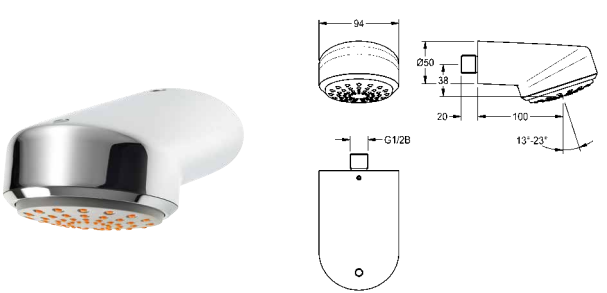
HIGH SECURITY SHOWERHEAD WITH DETACHABLE HOSE CONNECTION

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

Additional TMV3 required
Sensor and station kit required

SH07-084

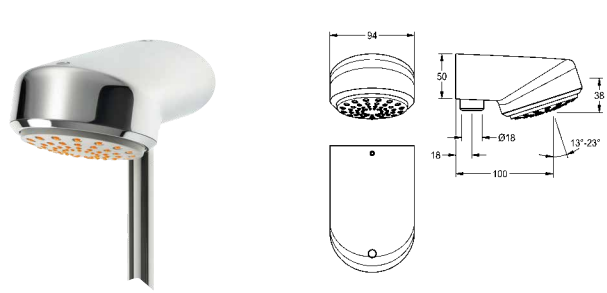


AQUAJET-COMFORT SHOWER HEAD FOR WALL CONNECTION

AQUAJET-Comfort DN 15 shower head with plastic jet face continuously adjustable between 13–23°, anti-limescale system and low aerosol formation. For wall connector with insertable connecting nozzle, diameter 26mm, high-polished chrome-plated brass housing, with integrated flow regulator 9.0 l/min, ready for installation of anti-twist protection.

Also suitable for shower trays, 800 x 800mm

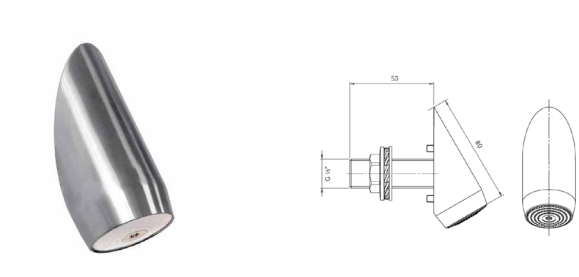
SHAC0013



AQUAJET-COMFORT SHOWER HEAD

AQUAJET-Comfort shower head DN 15 with infinitely angle-adjustable plastic jet face 13° - 23°, anti-calcification system and low aerosol formation. Model for surface pipe installation 18mm and enclosed flow controllers 6.0 l/min, 9.0 l/min and 12.0 l/min. Housing polished chromium-plated brass. Also suitable for shower trays, 800 x 800mm.

SHAC0008	Shower head
ACSX2001	Shower pipe
F3SV2001	Self-closing shower

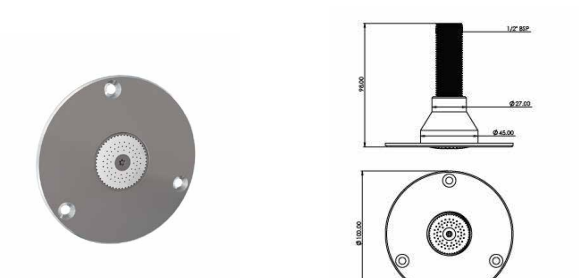


HIGH SECURITY SHOWERHEAD – 30°

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

Additional TMV3 required
Sensor and station kit required

SH07-040

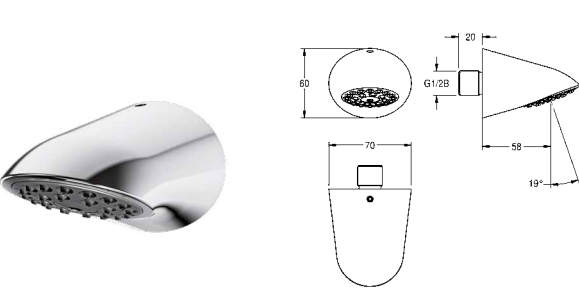


FLUSH MOUNTED CEILING SHOWERHEAD

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

Additional TMV3 required
Sensor and station kit required

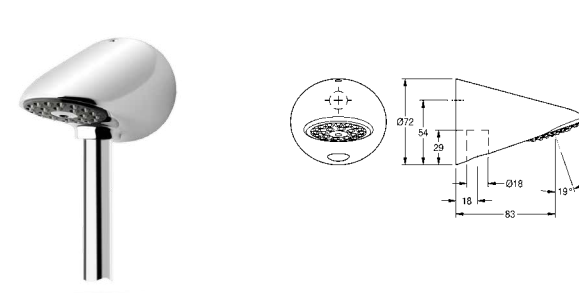
SH07-047



AQUAJET-SLIMLINE SHOWER HEAD

AQUAJET-Slimline shower head DN 15 with plastic jet face with anti-calcification system and low aerosol formation, for wall connecti on, polished chromium-plated brass. With flow controller 9.0 l/min.

AQUA751



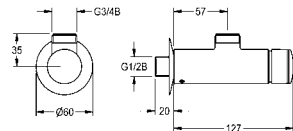
AQUAJET-SLIMLINE SHOWER HEAD

AQUAJET-Slimline shower head DN 15 with plastic jet face with anti-calcification system and low aerosol formation, for surface pipe mounting, polished chromium-plated brass. With flow controllers 9.0 l/min and 12.0 l/min.

Spout projection: 83mm
Head Dimensions: 72 x 72 x 83mm

AQUA757	Shower head
ACSX2001	Shower pipe
F3SV2001	Self-closing shower

Showers

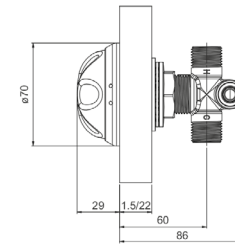


F3S SELF-CLOSING BIB TAP

F3S self-closing bib tap DN 15 as wall fitting for wall mounting for shower facilities. Self-closing functional part, hydraulically controlled, piston-free design, self-closing, stepless adjustment of flow duration. For connection to pre-mixed hot water or cold water. Housing including changeable valve seat, with outlet on top. G 3/4 B, for installation of bent outlet or surface-mounted shower pipe, high-polished chromium-plated brass.

External TMV3 required
Dimensions: 60 x 60 x 127mm

F3SV2001 Self-closing bib tap
AC17-047 TMV3

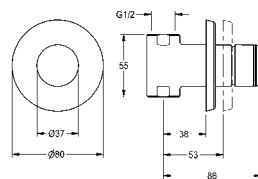


TEMPERATURE BLENDING VALVE ADJUSTER

Temperature blending valve adjuster, manufactured from brass with 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.

External TMV3 required
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
AC17-047	TMV3

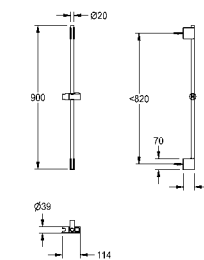


F3S SELF-CLOSING STRAIGHT-WAY VALVE

F3S self-closing straight-way valve DN 15 for in-wall mounting with noise-reducing styrene cladding, for shower facilities. Self-closing functional part, hydraulically controlled, piston-free design, self-closing, stepless adjustment of flow duration. For connection to pre-mixed hot water or cold water. Casing including changeable valve seat, with internal thread G 1/2, visible parts high-polished, chromium-plated brass. With rosette, depth adjustability 15mm.

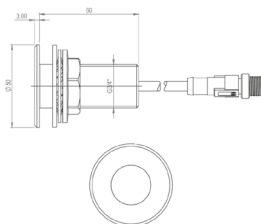
External TMV3 required
Dimensions: 80 x 80 x 86mm

F3SV2003 Self-closing straight way valve
AC17-047 TMV3



SHOWER BRACKET

Chrome-plated brass shower slider bar with two wall-mounted brackets. Adjustable shower holder with pushbutton operation, made from chrome-plated plastic. Length 900mm, diameter 20mm, including mounting material.

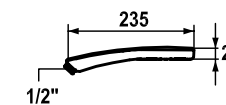
ACXX2008

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, rose gold or gold, please get in touch to enquire about coloured options.

Station kit required
External TMV3 required
Dimensions: 50 x 50 x 60mm

AC02-021	Programmable sensor
AT00-221	Station kit
AC17-047	TMV3



HAND SHOWER

Hand shower, with TouchProtect, an anti-scald protection thanks to the "double skin" principle. Connecting thread 1/2". Designed with Easy Grip and colour contrast for the visually impaired.

Flow rate 12 l/min (3 bar)
Dimensions: 22 x 235mm (W x D)

26.000.111.040	Hand shower head
26.001.003.000	Shower hose



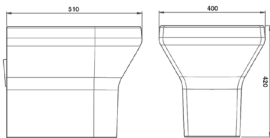
High-security

Unlike traditional sanitaryware, our range of high-security and ligature resistant products are virtually unbreakable. The safe ensuites feature glass reinforced polyester (GRP) security basins, WCs, and accessories. This material is a single skin configuration which has three different weaves of glass fibre to give the product excellent structural integrity, this is then impregnated with polyester resin to produce strong and extremely durable composite material.

Our high-security range also features a suite of stainless steel elements, including spouts, washbasin and WC combination units and an array of high-security stainless steel accessories. This comprehensive range redefines safety and security, offering products that are not only durable but also designed to meet the most stringent security requirements.

KWC DVS washrooms

Safe Ensuite WCs



BACK TO WALL WC PAN

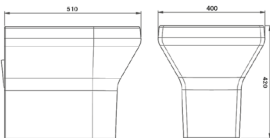
High-security WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results 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
SP18-035	Painting of WC pan seat - non-standard colour



Any RAL colour is possible

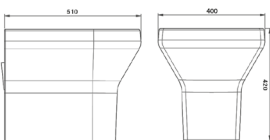


BACK TO WALL WC PAN - BLUE TOP (RAL 5011)

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	
-----------------	--

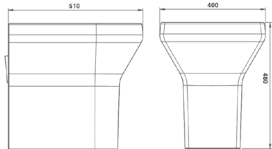


BACK TO WALL WC PAN - GREY TOP (RAL 7040)

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 x 420 x 510mm

VR01-071	
-----------------	--



ACCESSIBLE WC PAN

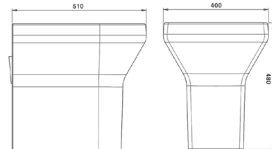
High-security accessible WC pan with grey top, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, 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

VR01-011	WC pan
VR01-119	WC spacer box
SP18-035	Painting of WC pan seat - non-standard colour



Any RAL colour is possible

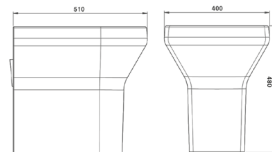


ACCESSIBLE WC PAN - BLUE TOP (RAL 5011)

High-security accessible WC pan with 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

VR01-035	WC pan
VR01-119	WC spacer box



ACCESSIBLE WC PAN - GREY TOP (RAL 7040)

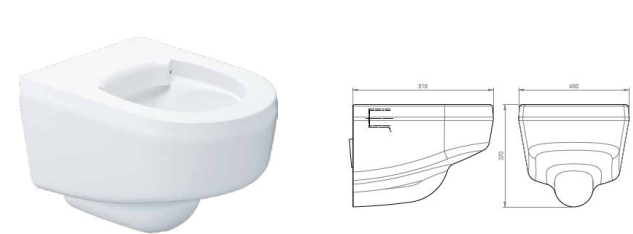
High-security accessible WC pan with grey top, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, 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	WC pan
VR01-119	WC spacer box

KWC DVS washrooms

Safe Ensuite WCs



WALL HUNG WC PAN

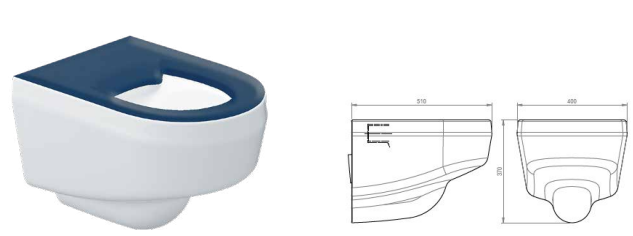
High-security WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results 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 x 370 x 510mm

VR01-017	White WC pan wall hung
SP18-035	Painting of WC pan seat - non-standard colour



Any RAL colour is possible

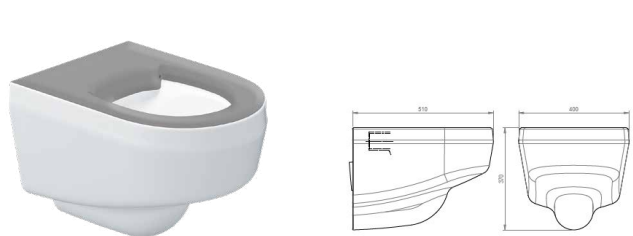


WALL HUNG WC PAN - BLUE TOP (RAL 5011)

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 x 370 x 510mm

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 x 370 x 510mm

VR01-073	Grey WC pan wall hung
-----------------	-----------------------



CORNER FIT WC PAN

Corner fit 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: 600 x 420 x 510mm

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



Any RAL colour is possible



ENCLOSED FIT WC PAN

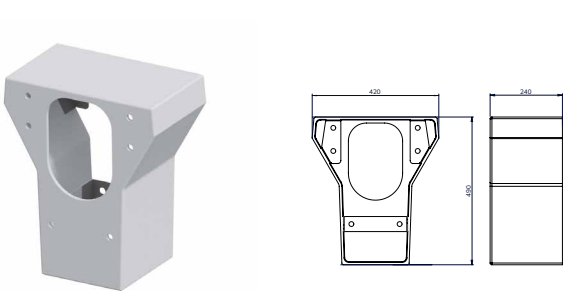
Enclosed fit high-security WC pan, manufactured from GRP high performance composite material. Designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, 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: 800 x 420 x 510mm

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



Any RAL colour is possible



GRP ACCESSIBLE WC SPACER BOX

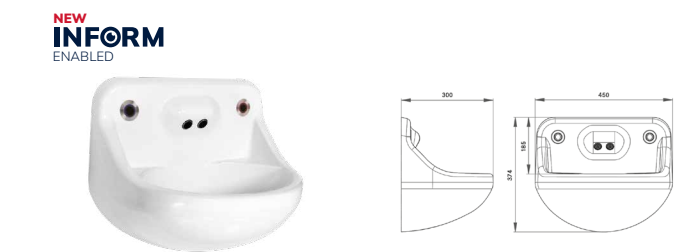
GRP accessible WC spacer box for "against wall" installations. Manufactured from Glass reinforced polyester with a white high gloss gelcoat finish. Designed with wheelchair access in mind, providing ease of use. Optional extra for use with all KWC DVS less-abled height back to wall WC pans.

Dimensions: 420 x 490 x 240mm

VR01-119	WC spacer box
-----------------	---------------

KWC DVS washrooms

Safe Ensuite basins



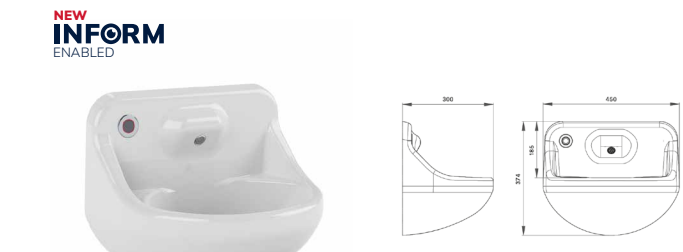
SAFE ENSUITE INTEGRATED BASIN

Safe Ensuite integrated basin, 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 basins 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.

Requires sensors and station kit
TMV3 required
Dimensions: 450 x 374 x 300mm

VR01-030

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



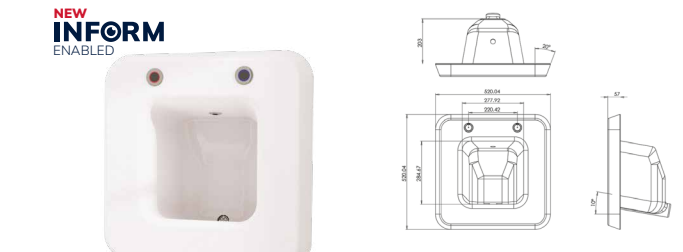
SAFE ENSUITE SINGLE OUTLET BASIN

Safe Ensuite basin, 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 basins 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.

Requires sensors and station kit
TMV3 required
Dimensions: 450 x 374 x 300mm

VR01-092

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



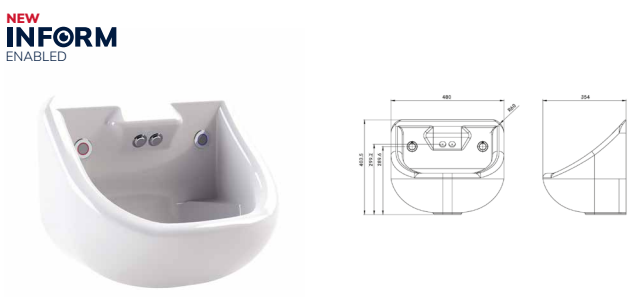
IN-WALL BASIN

Safe Ensuite in wall basin, 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 basins 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.

Requires sensors and station kit
TMV3 required
Dimensions: 465 x 210 x 305

VR01-085

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



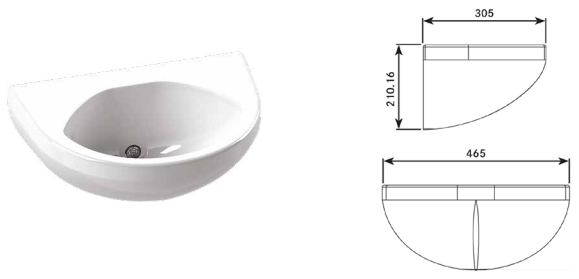
SAFE ENSUITE HIGH-SIDED BASIN

Safe Ensuite integrated basin, 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 basins 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.

Requires sensors and station kit
TMV3 required
Dimensions: 290 x 390 x 240

VR01-080

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

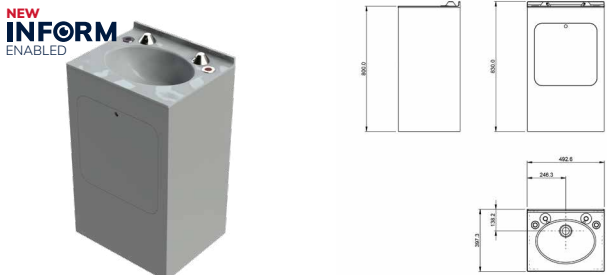


LOW PROFILE BASIN WITHOUT TAP HOLES

Low profile basin, 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 basins 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.

Requires sensors and station kit
Requires TMV3
Dimensions: 465 x 210 x 305

VR01-081	Without tap holes
VR01-082	Left hand tap hole
VR01-083	Right hand tap hole
VR01-084	Two tap holes



HIGH-SECURITY VANITY BASIN, PRE-PLUMBED WITH TMV3

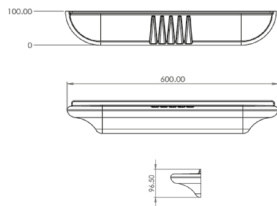
Floor standing vanity unit with integrated GRP wash basin. The basin is ligature resistant and has been designed and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these basins are used very successfully in the field of ballistic armour manufacturing, 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. Designed pre-plumbed for easy installation.

Available with wave-on or tactile operation
Dimensions: 492 x 830 x 397mm

VR01-120	High-Security vanity basin with 2 tap and 2 sensors
VR01-121	High-Security vanity basin with 1 tap and 2 sensors
VR01-122	High-Security vanity basin no outlets

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

Safe Ensuite Accessories

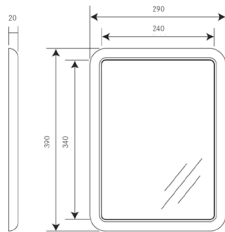


LIGATURE RESISTANT SHELF

Safe Ensuite shelf, 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 accessories 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: 600 x 96.5 x 100

VR01-108

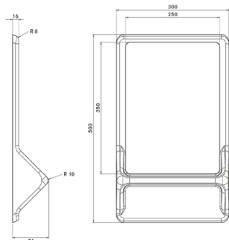


LIGATURE RESISTANT MIRROR

Safe Ensuite mirror with moulded frame, 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 accessories 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: 290 x 390 x 20

VR01-025

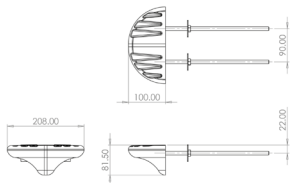


MIRROR WITH SHELF

Safe Ensuite mirror with moulded frame and shelf, manufactured from GRP high performance composite material. Designed with Impact resistant frame & mirror glass and tested to be vandal-proof and avoid ligature points wherever possible. The techniques employed to construct these accessories 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: 300 x 500 x 16/96mm

VR01-037

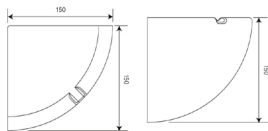


SOAP DISH

Safe Ensuite soap dish, 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 accessories 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: 208 x 82 x 100mm

VR01-109

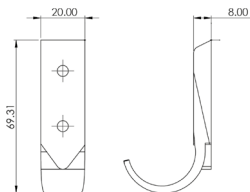


CORNER SOAP DISH

Safe Ensuite corner soap dish, 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 accessories 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.

Pre-drilled steel brackets included
Dimensions: 150 x 50 x 150mm

VR01-026



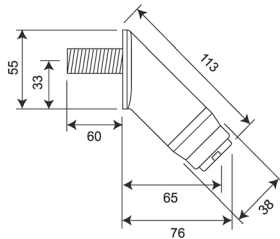
LIGATURE-RESISTANT HOOK

Ligature-resistant hook. Manufactured from. Designed to be wall-mounted and fully ligature-resistant with no sharp corners. The hook has been designed to be durable, not have any loose parts, and is resistant to chemicals. The hook can withstand over 1000 overloads, and will release once the load has reached 20kg.

Dimensions: 20 x 69 x 8mm

VR01-054

High-security taps and spouts

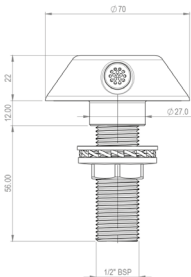


HIGH-SECURITY WALL MOUNTED TAP SPOUT 45°

45° High-security tap spout, manufactured in 316 stainless steel with a brushed finish. Designed for mental healthcare and high security environments with fully ligature resistant design, conforming to the safer cell standards and testing. Additional TMV3 required. WRAS approved 5 litre per minute outlet.

Requires sensor and station kit to operate
Additional TMV3 required
Dimensions: 38 x 113 x 76mm

AT07-040

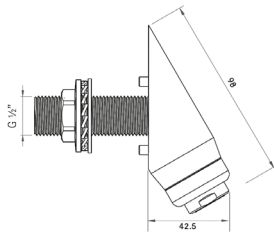


HIGH-SECURITY DECK MOUNTED SPOUT

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

DZR Brass BSP connection
Requires sensor and station kit to operate
Dimensions: 70 x 22 x 70mm

AT07-056 High-security spout
AC17-042 Restrictaflow in-line flow restricting valve

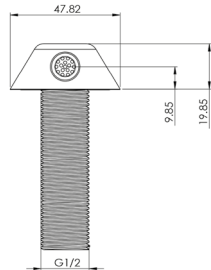


HIGH-SECURITY WALL MOUNTED TAP SPOUT 30°

30° High-security tap spout, manufactured in 316 stainless steel with a brushed finish. Ligature-resistant design. WRAS approved 5 litre per minute outlet.

Ø½" DZR Brass BSP connection
Requires sensor and station kit to operate
Additional TMV3 required
Dimensions: 38 x 113 x 76mm

AT07-041

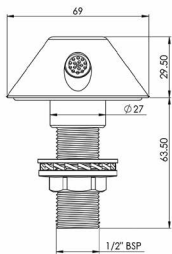


HIGH-SECURITY DECK MOUNTED SPOUT

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

DZR Brass BSP connection
Requires sensor and station kit to operate
Dimensions: 48 x 20mm

AT07-058 High-security spout
AC17-042 Restrictaflow in-line flow restricting valve

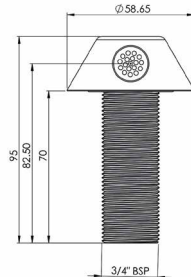


ANGLED DECK MOUNTED BASIN SPOUT

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

Ø½" DZR Brass BSP connection
Requires sensor and station kit to operate
Dimensions: 69 x 30 x 69mm

AT07-092 Basin spout
AC17-042 Restrictaflow in-line flow restricting valve



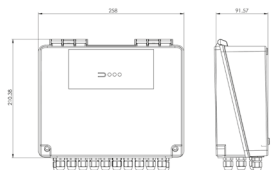
LIGATURE RESISTANT BATH SPOUT

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

DZR Brass BSP connection
Requires sensor and station kit to operate
Dimensions: 58 x 25 x 58mm

AT07-059

Safe ensuite sensors and controls



MULTI-CHANNEL WASHROOM CONTROL BOX

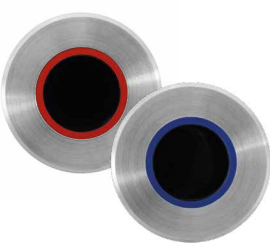
External control of 2 rooms couldn't be easier than with the multi-channel control system. The control box has been designed to provide a fully programmable solution tailored to a user's specific needs in all mental healthcare and high security environments. And with the addition of the Key switch, you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

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	Multi-channel washroom control box
AC01-001	Handheld programmer
AC04-016	Water control key switch with 8m cable

Choose from 12V sensors or tactile switches

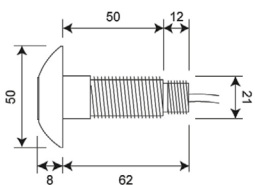


PROGRAMMABLE SENSOR KITS FOR SAFE ENSUITES

A range of sensors and station kits suitable for all of our Safe Ensuite range of products.

AC02-024	Blue (cold) programmable tap sensor
AC02-025	Red (hot) programmable tap sensor
AC02-037	Stainless steel WC sensor
AC02-033	Red (hot) shower sensor
AT00-221	Anti-microbial single station kit - mains
AT00-222	Anti-microbial two station kit - mains
AT00-223	Anti-microbial three station kit - mains
AC04-030	6V water isolation system

No control box required

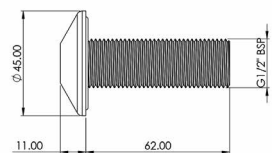


12V WC ANTI-VANDAL TACTILE AND WAVE-ON SENSORS

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 (½" BSP)
Dimensions: 50 x 50 x 70mm

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)

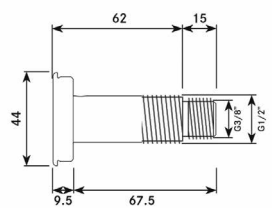


12V SHOWER TACTILE AND WAVE-ON SENSORS

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

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

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

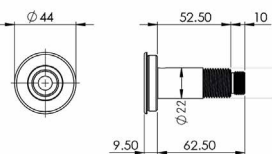


12V WHB WAVE-ON SENSORS

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
Thread diameter: Ø21mm / Ø16.7mm
Dimensions 44 x 44 x 72mm

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)

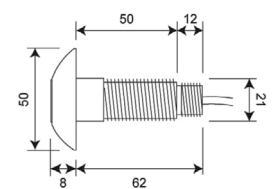


12V WHB TACTILE SWITCHES

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

Complete with 15 metre cable
Thread diameter: Ø21mm (½" BSP)
Dimensions 44 x 44 x 72mm

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)



12V BATH ANTI-VANDAL TACTILE AND WAVE-ON 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.

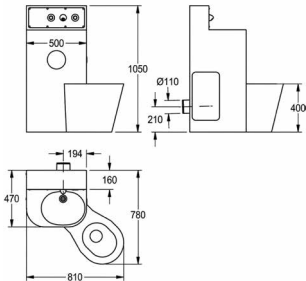
Complete with 15 metre cable
Thread diameter: Ø21mm (½" BSP)
Dimensions 50 x 50 x 62mm

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) (wall mount)
AC17-101	Solenoid valve (1 required per sensor)

For use with VR01-111 backplate only

KWC DVS washrooms

Combination units

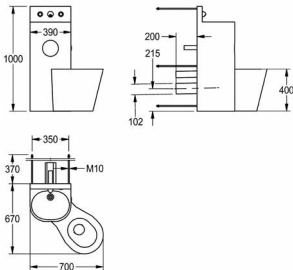


COMBINATION UNIT WITH RIGHT HAND WC - 500MM BODY

Chromium nickel steel toilet and sink combination unit, satin finish surface, for installing against a wall, with integrated electronic tap components. Invisible fixing with grub screws, lockable inspection opening Mounting stand, material thickness 2mm with elevated rear wall including wall outlet and tactile switch with start/stop function with seamless welded toilet paper roll compartment and seamless moulded wash basin with plastic trap. WC pan, material thickness 1.6mm with full-length skirting, arranged on the right 45 degrees, concealed bowl, tactile switch for WC flushing, flushing certified pursuant to EN 997, horizontal outlet at the back DN 100. With solenoid to connect to premixed hot water or cold water. Condensation water-proof concealed cistern with single flush technology (9 or 6 litres) Supply voltage 24 V DC Including fixing material.

Dimensions: 810 x 1050 x 780mm

AC04-040

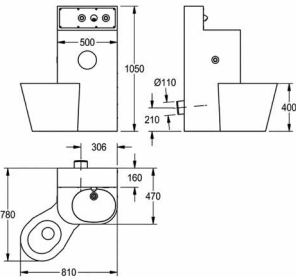


COMBINATION UNIT WITH RIGHT HAND WC - 390MM BODY

Chromium nickel steel toilet and sink combination unit, satin finish surface, for installing against a wall, with integrated electronic tap components. Invisible fixing with grub screws, lockable inspection opening Mounting stand, material thickness 2mm with elevated rear wall including wall outlet and tactile switch with start/stop function with seamless welded toilet paper roll compartment and seamless moulded wash basin with plastic trap. WC pan, material thickness 1.6mm with full-length skirting, arranged on the right 45 degrees, concealed bowl, tactile switch for WC flushing, flushing certified pursuant to EN 997, horizontal outlet at the back DN 100. With solenoid to connect to premixed hot water or cold water. Condensation water-proof concealed cistern with single flush technology (9 or 6 litres) Supply voltage 24 V DC Including fixing material.

Dimensions 700 x 1000 x 670mm

AC04-043

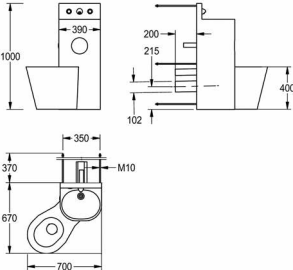


COMBINATION UNIT WITH LEFT HAND WC - 500MM BODY

Chromium nickel steel toilet and sink combination unit, satin finish surface, for installing against a wall, with integrated electronic tap components. Invisible fixing with grub screws, lockable inspection opening Mounting stand, material thickness 2mm with elevated rear wall including wall outlet and tactile switch with start/stop function with seamless welded toilet paper roll compartment and seamless moulded wash basin with plastic trap. WC pan, material thickness 1.6mm with full-length skirting, arranged on the left 45 degrees, concealed bowl, tactile switch for WC flushing, flushing certified pursuant to EN 997, horizontal outlet at the back DN 100. With solenoid to connect to premixed hot water or cold water. Condensation water-proof concealed cistern with single flush technology (9 or 6 litres) Supply voltage 24 V DC Including fixing material.

Dimensions: 810 x 1050 x 780mm

AC04-041

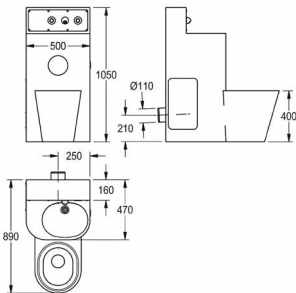


COMBINATION UNIT WITH LEFT HAND WC - 390MM BODY

Chromium nickel steel toilet and sink combination unit, satin finish surface, for installing against a wall, with integrated electronic tap components. Invisible fixing with grub screws, lockable inspection opening Mounting stand, material thickness 2mm with elevated rear wall including wall outlet and tactile switch with start/stop function with seamless welded toilet paper roll compartment and seamless moulded wash basin with plastic trap. WC pan, material thickness 1.6mm with full-length skirting, arranged on the left 45 degrees, concealed bowl, tactile switch for WC flushing, flushing certified pursuant to EN 997, horizontal outlet at the back DN 100. With solenoid to connect to premixed hot water or cold water. Condensation water-proof concealed cistern with single flush technology (9 or 6 litres) Supply voltage 24 V DC Including fixing material.

Dimensions 700 x 1000 x 670mm

AC04-044

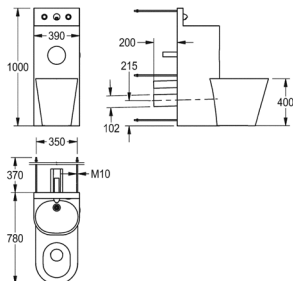


COMBINATION UNIT WITH CENTRE WC - 500MM BODY

Chromium nickel steel toilet and sink combination unit, satin finish surface, for installing against a wall, with integrated electronic tap components. Invisible fixing with grub screws, lockable inspection opening Mounting stand, material thickness 2mm with elevated rear wall including wall outlet and tactile switch with start/stop function with seamless welded toilet paper roll compartment and seamless moulded wash basin with plastic trap. WC pan, material thickness 1.6mm with full-length skirting, arranged in the middle, concealed bowl, tactile switch for WC flushing, flushing certified pursuant to EN 997, horizontal outlet at the back DN 100. With solenoid to connect to premixed hot water or cold water. Condensation water-proof concealed cistern with single flush technology (9 or 6 litres) Supply voltage 24 V DC Including fixing material.

Dimensions: 500 x 1050 x 780mm

AC04-042



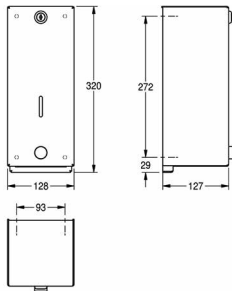
COMBINATION UNIT WITH CENTRE WC - 390MM BODY

Chromium nickel steel toilet and sink combination unit, satin finish surface, for installing against a wall, with integrated electronic tap components. Invisible fixing with grub screws, lockable inspection opening Mounting stand, material thickness 2mm with elevated rear wall including wall outlet and tactile switch with start/stop function with seamless welded toilet paper roll compartment and seamless moulded wash basin with plastic trap. WC pan, material thickness 1.6mm with full-length skirting, arranged in the middle, concealed bowl, tactile switch for WC flushing, flushing certified pursuant to EN 997, horizontal outlet at the back DN 100. With solenoid to connect to premixed hot water or cold water. Condensation water-proof concealed cistern with single flush technology (9 or 6 litres) Supply voltage 24 V DC Including fixing material.

Dimensions 390 x 1000 x 780mm

AC04-045

High-security accessories

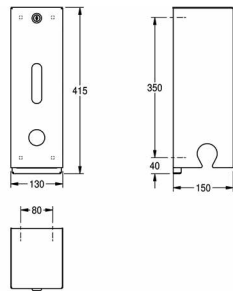


HEAVY DUTY WALL MOUNTED SOAP DISPENSER

Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The casing is held in place by a stainless steel rod fixed to the mounting plate and a security lock. Suitable for liquid soaps and lotions with push button operation and 1 litre tank accessed using the cylinder lock. Fixings included.

Heavy duty liquid soap dispenser
Capacity: 1 litre liquid soap tank
Mounting: Wall mounted
Manual operation
Dimensions: 128 x 127 x 320mm

SD300	
SO1L	Liquid soap, 1 litre - MOQ 6 bottles
SO10L	Liquid soap, 10 litres

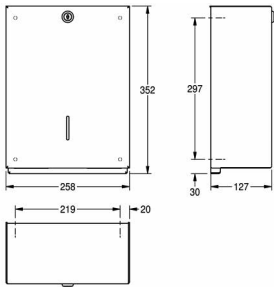
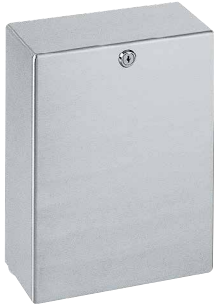


HEAVY DUTY WALL MOUNTED TOILET ROLL HOLDER

Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The casing is held in place by a stainless steel rod fixed to the mounting plate and a security lock. The unit has a tear-off edge, with viewing window for reserve rolls, and comes without spindles. Suitable for rolls with a maximum width of 120mm and maximum diameter 115mm. Fixings included.

Heavy duty toilet roll holder
Capacity: 3 rolls max. dia. 115mm
Mounting: Wall mounted
Dimensions: 150 x 415 x 130mm

HDTX674	
----------------	--

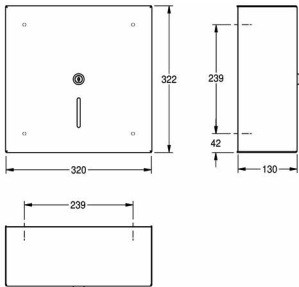


HEAVY DUTY WALL MOUNTED PAPER TOWEL DISPENSER

Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The casing is held in place by a stainless steel rod fixed to the mounting plate and a security lock. Suitable for z fold paper with a loading capacity of 400 - 600 pcs of paper. Fixings included.

Paper towel dispenser
Capacity: 400 - 600 paper towels
Mounting: Wall mounted
Manual operation
Dimensions: 258 x 127 x 352mm

TD350	
--------------	--

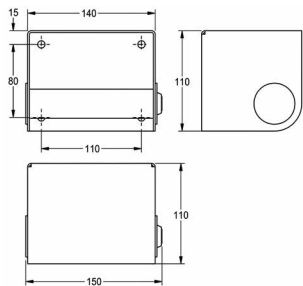


HEAVY DUTY WALL MOUNTED JUMBO TOILET ROLL HOLDER

Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The casing is held in place by a stainless steel rod fixed to the mounting plate and a security lock. Suitable for rolls with a maximum diameter of 300mm the square outer case has an inspection window to the front, and an integrated stainless steel tear-off edges. Fixings are included.

Heavy duty jumbo toilet roll holder
Capacity: Roll max. dia. 300mm
Mounting: Wall mounted
Dimensions: 320 x 130 x 320mm

RH320	
--------------	--

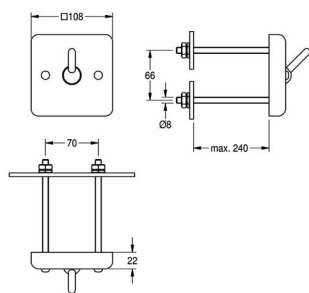


HEAVY DUTY WALL MOUNTED TOILET ROLL HOLDER

Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The replaceable spindle is secured by a heavy-duty lock. Suitable for rolls with a maximum width of 130mm. Fixings included.

Heavy duty toilet roll holder
Capacity: Roll max. dia. 130mm
Mounting: Wall mounted
Dimensions: 150 x 110 x 110mm

HDTX0001	
-----------------	--



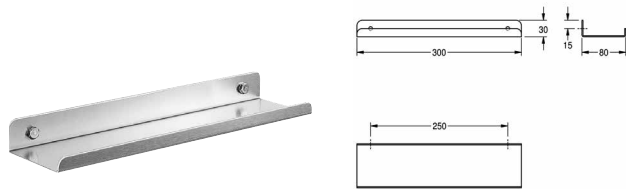
SECURITY COAT HOOK

Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The security hook has a 30mm projection from the back plate and tilts downwards when overloaded.

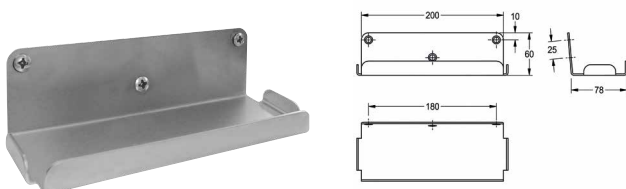
Security wall hook
Dimensions: 108 x 108 x 52mm

HDTX692	Wall mounted from the front
HDTX693	Wall mounted from behind with threaded bolts

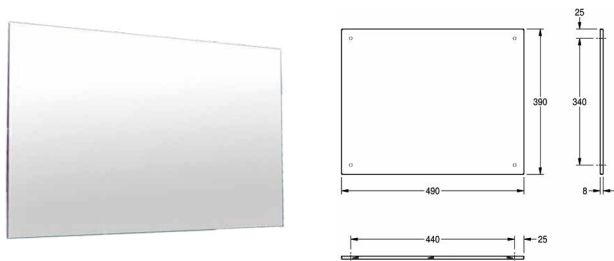
High-security accessories



HEAVY DUTY WALL SHELF
Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The shelf features rounded corners, upturned front edge and fixing holes. Vandal resistant screws are not included.
Heavy duty wall shelf
Mounting: Wall mounted
Dimensions: 300 x 80 x 30mm
AL300HD



HEAVY DUTY WALL SHELF
Manufactured from 2mm thick grade 1.4301 (304) stainless steel with a satin polish finish. The shelf features rounded corners, upturned edges and fixing holes on the rear panel. Fixings included.
Heavy duty wall shelf
Mounting: Wall mounted
Dimensions: 83 x 60 x 213mm
HDTX644



HEAVY DUTY STAINLESS STEEL WALL MOUNTED MIRROR
Manufactured from 1mm thick grade 1.4301 (304) stainless steel with a reflective polished surface. The mirror comes with a reinforced polystyrene plate to the rear and hidden thief resistant fixings. Fixings included.
Mounting: Wall mounted
M500HD 8 x 490 x 390mm
M600HD 8 x 490 x 590mm





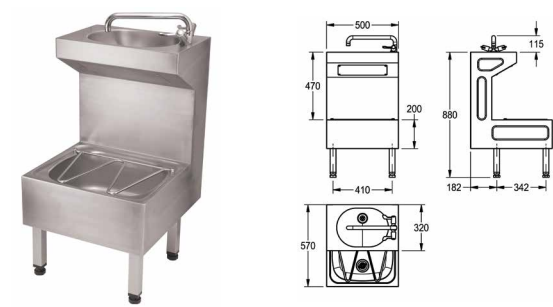
Medical and utility sinks

Medical and utility sinks have a crucial function within public and semi-public settings. They are essential across a spectrum of spaces, spanning from minor healthcare facilities to large hospitals. This comprehensive collection caters to all needs, whether it be for a new build or a renovation, all the while aligning with HBN and HTM regulations.

Our range of medical and utility sinks encompasses janitorial units, bucket sinks, DUHS sinks, clinical hand wash basins, utility sinks and more. These offerings are designed to fulfill every requirement for your upcoming project. Crafted from premium stainless steel, these products assure longevity throughout the buildings lifespan.

KWC DVS washrooms

Cleaning and janitorial

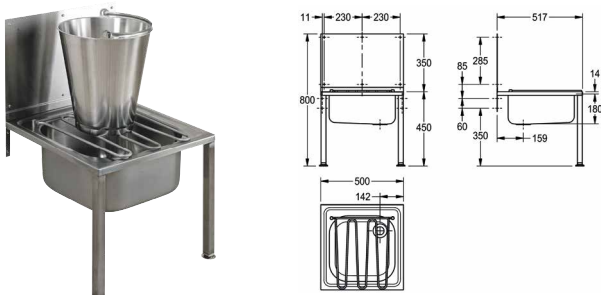


SISSONS HEALTHCARE COMPLIANT JANITORIAL UNIT

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 tailss, 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 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

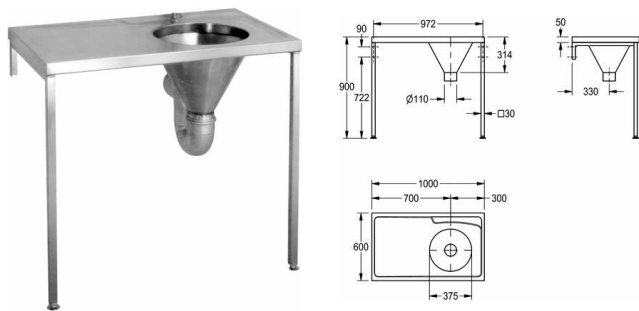


SISSONS STAINLESS STEEL FLOOR STANDING BUCKET SINK

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
F1071 Cold bib tap for bucket sink
F1073 Hot bib tap for bucket sink
F1072 2 x extension pieces



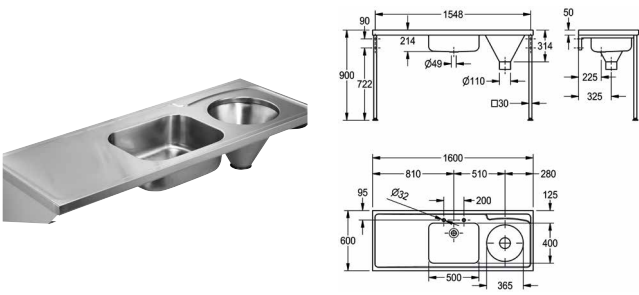
SISSONS DUH HOSPITAL DISPOSAL UNIT

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

G22016L Left hand drainer for duct mounted cistern
G22016R Right hand drainer for duct mounted cistern
G22025L Left hand drainer for exposed cistern
G22025R Right hand drainer for exposed cistern

Mandatory and optional accessories listed below



SISSONS 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 optional accessories listed below

SISSONS DUH & DUHS MANDATORY & OPTIONAL ACCESSORIES FOR DUCT MOUNT

Mandatory;
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"
F4LT1024 F4LT-MED thermostatic single lever mixer

SISSONS DUH & DUHS MANDATORY & OPTIONAL ACCESSORIES FOR SURFACE MOUNT

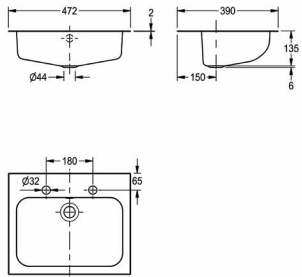
Mandatory;
G26523L Stainless steel cantilever bracket left
G26523R Stainless steel cantilever bracket right
OR
G26524L Stainless steel front leg support left
G26524R Stainless steel front leg support right

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"
F4LT1024 F4LT-MED thermostatic single lever mixer

KWC DVS washrooms

Cleaning and janitorial

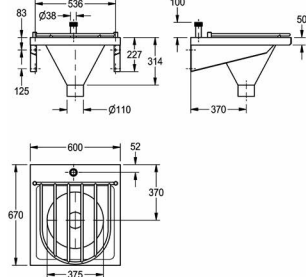


INSET WASH BASIN WITH TAP LANDING

Manufactured from 0.9mm thick grade 1.4301 (304) stainless steel. Prepared with 32mm 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 inseting into worktops. Waste kit is available as an extra.

Finish: Descaled
Tap holes: 2
With overflow
Waste: Centre
Bowl dimensions: 410 x 265 x 140mm
Dimensions: 472 x 390 x 140mm

D20168N	Inset washbasin
F2117	32mm waste, plug, chain and overflow
F1074N	3mm high neck lever taps

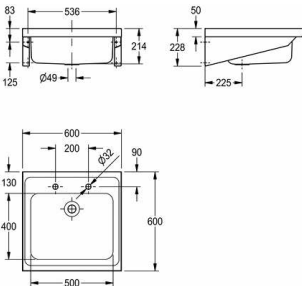


WALL MOUNTED DOMESTIC SERVICES DISPOSAL UNIT

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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 separately).

Suitable for surface mounted cisterns
Sluice dimensions: 375/110 x 300mm
Dimensions: 670 x 300 x 600mm

G22043N	Cleaners sink
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
B4052	110mm stainless steel adjustable P trap
G26542N	Stainless steel removable outlet grating 110mm
G20605N	9 litre stainless steel cistern
B4215	Stainless steel downpipe

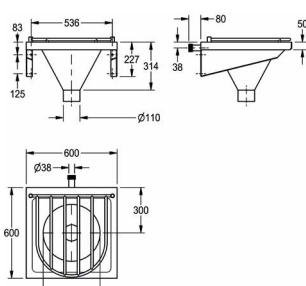


SK1 WALL MOUNTED SINGLE BOWL SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
F2068	38mm flush grated waste
F1074N	3mm high neck lever taps
F4LT1024	F4LT-MED thermostatic single lever mixer

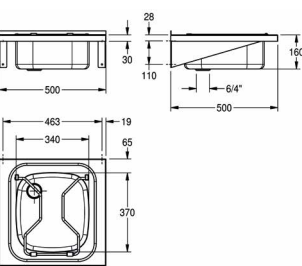


WALL MOUNTED DOMESTIC SERVICES DISPOSAL UNIT

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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 seperately, 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.

Suitable for duct mounted cisterns
Dimensions: 600 x 300 x 600mm

G22041N	Bucket sink
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
B4042	White plastic P trap for hospital units
G26542N	Stainless steel removable outlet grating 110mm
F3018	9 litre plastic cistern
B3022	Plastic downpipe

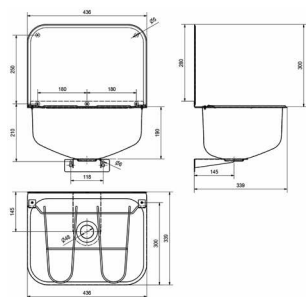


CLEANERS SINK WITH GRID FOR WALL MOUNTING

Manufactured from 1.5mm thick, grade 1.4301 (304) stainless steel with 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.

Mounting: Wall mounted
Bowl dimensions: 370 x 160 x 340mm
Dimensions: 500 x 160 x 500mm

WB500GV	Cleaners sink with grid for wall mounting
F4LT1024	F4LT-MED thermostatic single lever mixer



WALL MOUNTED CLEANERS SINK WITH GRID

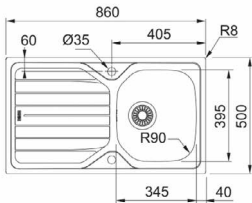
Manufactured from grade 1.4301 (304) stainless steel, material thickness 0.9mm, with splash back, hinged grating, 38mm BSP waste fitting and complete with integral wall bracket.

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

WB440COP-UK	Cleaners sink
F4LT1024	F4LT-MED thermostatic single lever mixer

KWC DVS washrooms

Cleaning and janitorial

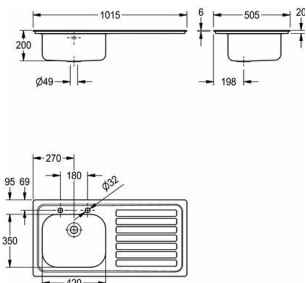


SISSONS REVERSIBLE COMPACT SINGLE BOWL, SINGLE DRAINER SINK

Manufactured from 0.6mm, grade 1.4301 (304) stainless steel. Designed with a polished drainer and matte internal bowl. Supplied complete with two tap holes, a tap hole stopper and 38mm waste and overflow.

With waste and overflow
Bowl dimensions: 345 x 395 x 160mm
Cut out dimensions: 840 x 480mm

- | | |
|----------------|-------------------------|
| F0309NP | Reversible sink |
| F1059 | 13mm monobloc mixer tap |

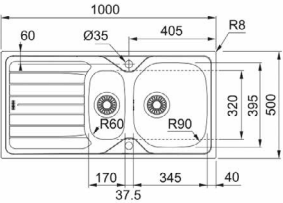


SISSONS STAINLESS STEEL SINGLE BOWL, SINGLE DRAINER INSET SINK WITH OVERFLOW

Manufactured from 0.9mm thick, grade 1.4301 (304) stainless steel with satin finish. This sink has all four sides incorporating a rimmed edge profile, suitable for inseting into a standard sized worktop. The bowl is prepared for a 38mm waste. Supplied complete with fixing clips.

Tap holes: 2 at 180mm centres
With overflow
Bowl dimensions: 420 x 350 x 180mm
Dimensions: 1015 x 505 x 200mm

- | | |
|----------------|--------------------------------------|
| B20085L | Left hand drainer |
| B20085R | Right hand drainer |
| F1081 | 13mm crosshead pillar taps |
| F1083 | 13mm fluted handle pillar taps |
| F1026 | 13mm deck pattern mixer tap |
| F2119 | 38mm waste, plug, chain and overflow |

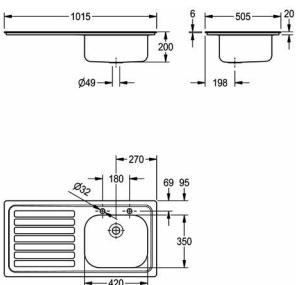


SISSONS REVERSIBLE 1.5 BOWL WITH SINGLE DRAINER

Manufactured from 0.6mm, grade 1.4301 (304) stainless steel. Designed with a polished drainer and matte internal bowl. Supplied complete with two tap holes, a tap hole stopper and 38mm waste and overflow.

With waste and overflow
Bowl dimensions: 345 x 395 x 160mm
Second bowl dimensions: 170 x 320 x 80
Cut out dimensions: 980 x 480mm

- | | |
|----------------|-------------------------|
| F0306NP | Reversible sink |
| F1059 | 13mm monobloc mixer tap |

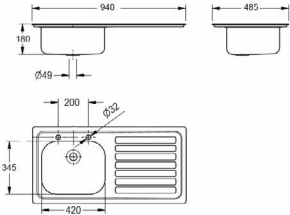


SISSONS STAINLESS STEEL SINGLE BOWL, SINGLE DRAINER INSET SINK WITHOUT OVERFLOW

Manufactured from 0.9mm thick, grade 1.4301 (304) stainless steel with satin finish. This sink has all four sides incorporating a rimmed edge profile, suitable for inseting into a standard sized worktop. The bowl is prepared for a 38mm waste. Supplied complete with fixing clips.

Tap holes: 2 at 180mm centres
Without overflow
Bowl dimensions: 420 x 350 x 180mm
Dimensions: 1015 x 505 x 200mm

- | | |
|-----------------|----------------------------------|
| B20085LT | Left hand drainer |
| B20085RT | Right hand drainer |
| F1081 | 13mm crosshead pillar taps |
| F1083 | 13mm fluted handle pillar taps |
| F1026 | 13mm deck pattern mixer tap |
| F2068 | 38mm CP brass flush grated waste |

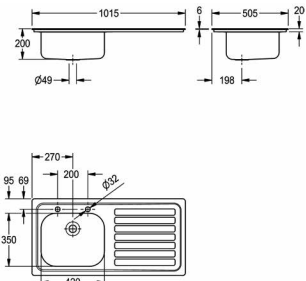


RODAN SINGLE BOWL, SINGLE DRAINER INSET SINK WITH TAP HOLES

Manufactured from 0.9mm thick, grade 1.4301 (304) stainless steel with satin finish. Supplied with fixing clips, sound deadening pad and earth tag located on the clip rail. Supplied with 38mm waste, without overflow.

Drainer: Left/Right hand drainer available
Tap holes: 2 at 200mm centres
Bowl dimensions: 420 x 345 x 180mm
Dimensions: 940 x 485 x 180mm

- | | |
|---------------|--------------------|
| F0359P | Right hand drainer |
| F0360P | Left hand drainer |



SISSONS STAINLESS STEEL SINGLE BOWL, SINGLE DRAINER INSET SINK WITH TAP HOLES

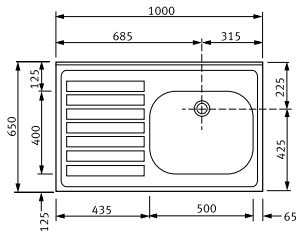
Manufactured from 0.9mm thick, grade 1.4301 (304) stainless steel with satin finish. This sink has all four sides incorporating a rimmed edge profile, suitable for inseting into a standard sized worktop. The bowl is prepared for a 38mm waste. Supplied complete with fixing clips.

Drainer: Left hand single drainer
Tap holes: 2 at 200mm centres
Without overflow
Bowl dimensions: 420 x 350 x 180mm
Dimensions: 1015 x 505 x 200mm

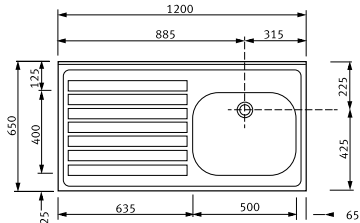
- | | |
|------------------|----------------------------------|
| B20085LT2 | Left hand drainer |
| B20085RT2 | Right hand drainer |
| F1074 | 13mm lever taps |
| F1075 | 13mm mixer taps |
| F2068 | 38mm CP brass flush grated waste |

KWC DVS washrooms

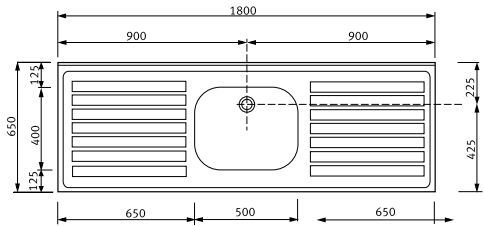
HBN compliant sinks



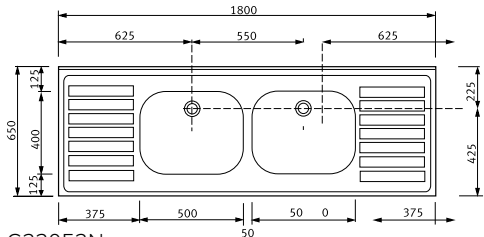
G22048L/R



G22049L/R



G22052N



G22053N

SISSONS 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

Recommended front leg supports and brackets

F2068	38mm CP brass flush grated waste outlet
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

Recommended for all units with 2 tapholes

F1074	13mm high necked lever operated taps
F1075	13mm mixer lever tap

Recommended for all units with no tapholes

F4LT1024	F4LT-MED thermostatic single lever mixer
-----------------	--

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

INFORM

OUTLET

Take control of your water system and accurately monitor the temperature at the outlet 24/7.

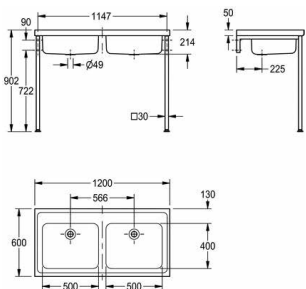
Integrate with INFORM Monitor to have the management information you need and ensure you have a safe water system.

With fully configurable alarms, audit trails, editable reports and much more.

Get in touch for more information and to arrange a **FREE** trial kwcdvssales@kwc.com



HBN compliant sinks

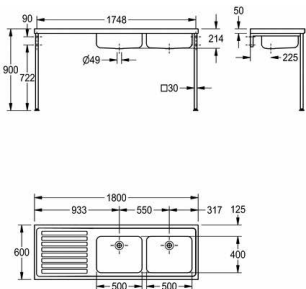


SISSONS SK2 WALL MOUNTED DOUBLE BOWL SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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). NOTE: It is not possible to fit an overflow. Manufactured in accordance with HTM 64 / HBN 00-10, Part C Standards.

Mounting: Wall mounted
Without tap holes
Without overflow
Bowl dimensions: 500 x 400 x 200mm
Dimensions: 1200 x 600 x 218mm

G22004N	Double bowl sink
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
F2068	38mm flush grated waste
F1074N	3mm high neck lever taps
F4LT1024	F4LT-MED thermostatic single lever mixer

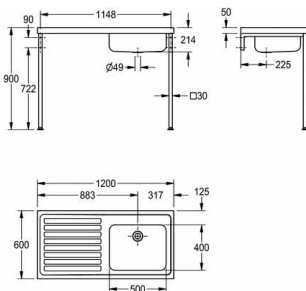


SISSONS STC DOUBLE BOWL, SINGLE DRAINER SIT ON SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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 in accordance with HTM 64 / HBN 00-10, Part C Standards.

Without tap holes
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
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
F2068	38mm flush grated waste
F1074N	3mm high neck lever taps
F4LT1024	F4LT-MED thermostatic single lever mixer

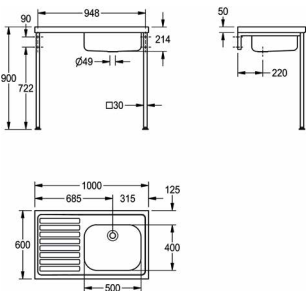


SISSONS STA SINGLE BOWL, SINGLE DRAINER SIT ON SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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). NOTE: It is not possible to fit an overflow. Manufactured in accordance with HTM 64 / HBN 00-10, Part C Standards.

Without tap holes
Without overflow
Bowl dimensions: 500 x 400 x 200mm
Dimensions: 1200 x 600 x 218mm

G22006L	With left hand drainer
G22006R	With right hand drainer
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
F2068	38mm flush grated waste
F1074N	3mm high neck lever taps
F4LT1024	F4LT-MED thermostatic single lever mixer

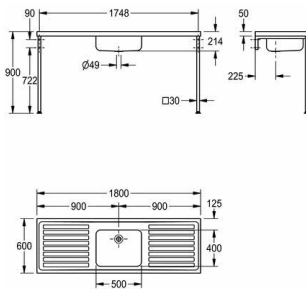


SISSONS A SINGLE BOWL, SINGLE DRAINER SIT ON SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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.

Drainer: Left/Right hand drainer available
Without tap holes
Without overflow
Bowl dimensions: 400 x 400 x 180mm
Dimensions: 1000 x 600 x 220mm

G22045L	With left hand drainer
G22045R	With right hand drainer
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
F2068	38mm flush grated waste
F1074N	3mm high neck lever taps
F4LT1024	F4LT-MED thermostatic single lever mixer

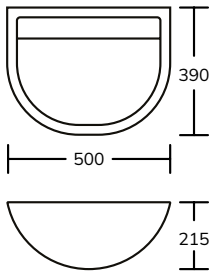


SISSONS STB SINGLE BOWL, DOUBLE DRAINER SIT ON SINK

Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with 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. Designed without tap holes, therefore any taps to be fitted must be mounted onto the wall. Manufactured in accordance with HTM 64 / HBN 00-10, Part C Standards.

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

G22008D	Single bowl sink
G26523L/R	Stainless steel cantilever bracket left/right
G26524L/R	Stainless steel front leg support left/right
F2068	38mm flush grated waste
F1074N	3mm high neck lever taps
F4LT1024	F4LT-MED thermostatic single lever mixer



SISSONS WALL HUNG CLINICAL BASIN 500 MM

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

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

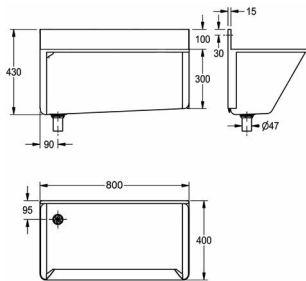
2030025313	Clinical basin
SW00-044	1 1/4" Plastic bottle trap
SW00-043	Hangers and waste adaptor
F4LT1024	F4LT-MED thermostatic single lever mixer



Scrub up troughs

Infection control is non-negotiable in healthcare settings and surgeon scrub-up troughs play a pivotal role in maintaining a sterile environment. Stainless steel's non-porous surface prevents the accumulation of contaminants, and the ergonomic design ensures efficient water drainage, reducing the risk of stagnant water and potential bacterial growth. The result is a tool that safeguards patients and medical staff alike.

Surgeon scrub up troughs



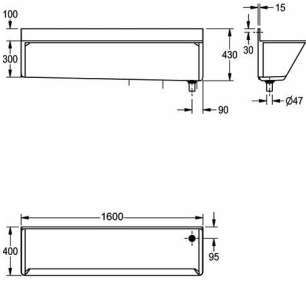
SISSONS 800MM SUH SURGEONS SCRUB UP TROUGH - LEFT HAND

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 LH
F2068	38mm flush grated waste

See page 30 for surgeon scrub-up taps



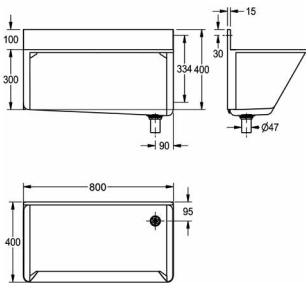
SISSONS 1600MM SUH SURGEONS SCRUB UP TROUGH - RIGHT HAND

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 RH
F2068	38mm flush grated waste

See page 30 for surgeon scrub-up taps



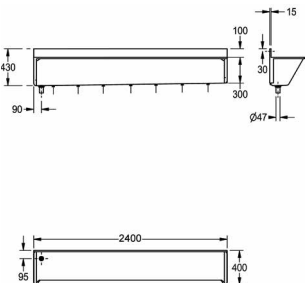
SISSONS 800MM SUH SURGEONS SCRUB UP TROUGH - RIGHT HAND

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 RH
F2068	38mm flush grated waste

See page 30 for surgeon scrub-up taps



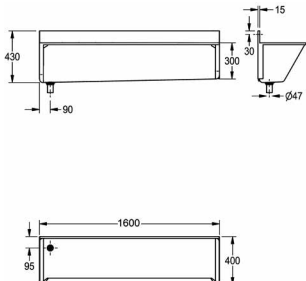
SISSONS 2400MM SUH SURGEONS SCRUB UP TROUGH - LEFT HAND

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 LH
F2068	38mm flush grated waste

See page 30 for surgeon scrub-up taps



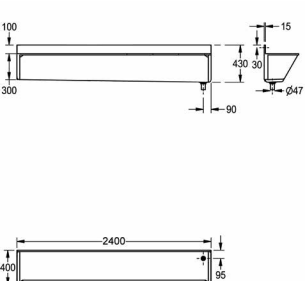
SISSONS 1600MM SUH SURGEONS SCRUB UP TROUGH - LEFT HAND

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 LH
F2068	38mm flush grated waste

See page 30 for surgeon scrub-up taps



SISSONS 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 RH
F2068	38mm flush grated waste

See page 30 for surgeon scrub-up taps

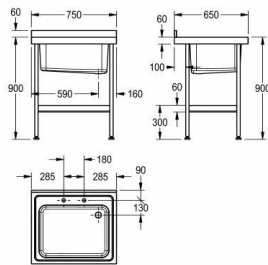


Catering

Our comprehensive line of commercial catering equipment redefines excellence. Expertly crafted from premium stainless steel, KWC DVS catering products epitomise enduring quality, designed to withstand the test of time.

This extensive range of commercial equipment has been designed to meet the needs of today's leading catering establishments.

Catering

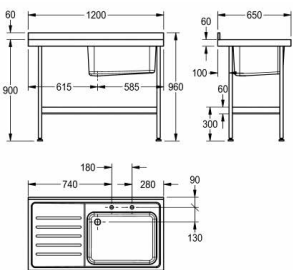


SISSONS MIDI CATERING SINK 750MM X 650MM

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: 610 x 450 x 300mm
Dimensions: 750 x 900 x 650mm

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

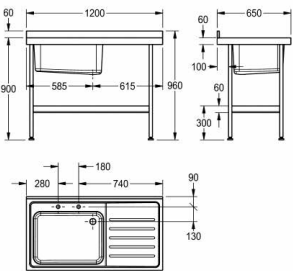


SISSONS MIDI CATERING SINK 1200MM X 650MM WITH LEFT HAND DRAINER

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 stand-pipe strainer overflow.

Drainer: Left hand drainer
Tap holes: 2 at 180mm centres
Bowl dimensions: 610 x 450 x 300mm
Dimensions: 1200 x 900 x 650mm

E20610LP	Complete with underframe
E20610LTP	Complete with stand pack and F1083N taps

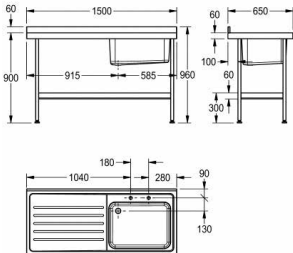


SISSONS MIDI CATERING SINK 1200MM X 650MM WITH RIGHT HAND DRAINER

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: 610 x 450 x 300mm
Dimensions: 1200 x 900 x 650mm

E20610RP	Complete with underframe
E20610RTP	Complete with stand pack and F1083N taps

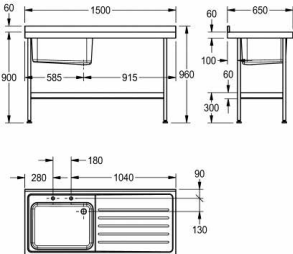


SISSONS MIDI CATERING SINK 1500MM X 650MM WITH LEFT HAND DRAINER

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: 610 x 450 x 300mm
Dimensions: 1500 x 900 x 650mm

E20612LP	Complete with underframe
E20612LTP	Complete with stand pack and F1083N taps

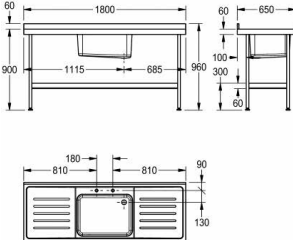


SISSONS MIDI CATERING SINK 1500MM X 650MM WITH RIGHT HAND DRAINER

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 stand-pipe strainer overflow.

Drainer: Right hand drainer
Tap holes: 2 at 180mm centres
Bowl dimensions: 610 x 450 x 300mm
Dimensions: 1500 x 900 x 650mm

E20612RP	Complete with underframe
E20612RTP	Complete with stand pack and F1083N taps



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

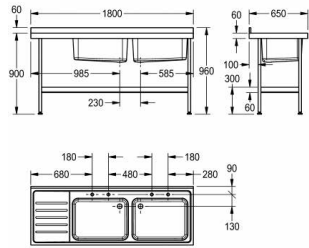
Manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin finish. Designed with an earthing lug fitted under the drainer. Stainless steel underframes and shelf (sold separately) are supplied in a flat pack form with easy to read assembly instructions. Each leg is fitted with an 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: 610 x 450 x 300mm
Dimensions: 1800 x 900 x 650mm

E20614DP	Complete with underframe
E20614DTP	Complete with stand pack and F1083N taps

KWC DVS washrooms

Catering

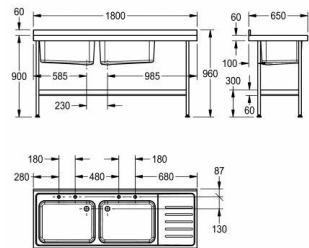


SISSONS MIDI CATERING SINK 1800MM X 650MM WITH LEFT HAND DRAINER

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: 610 x 450 x 300mm
Dimensions: 1800 x 650mm

E20616LP	Complete with underframe
E20616LTP	Complete with stand pack and F1083N taps

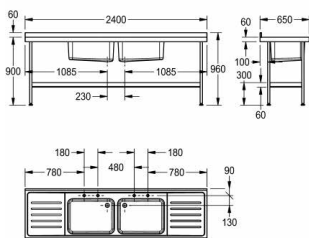


SISSONS MIDI CATERING SINK 1800MM X 650MM WITH RIGHT HAND DRAINER

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 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: 610 x 450 x 300mm
Dimensions: 1800 x 650mm

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

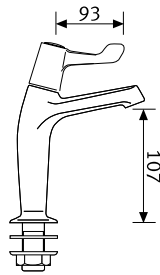


SISSONS MIDI CATERING SINK 2400MM X 650MM WITH DOUBLE DRAINER

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: 610 x 450 x 300mm
Dimensions: 2400 x 650mm

E20618DP	Complete with underframe
E20618DTP	Complete with stand pack and F1083N taps

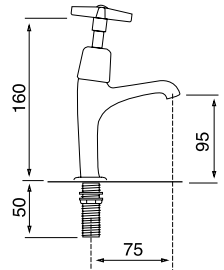


OPTIMA ADRIATIC HIGH NECK LEVER TAPS

For connecting to hot and cold water. Manufactured from chromium plated brass.

Mounting: Deck mounted
Spout projection: 93mm

F1330N

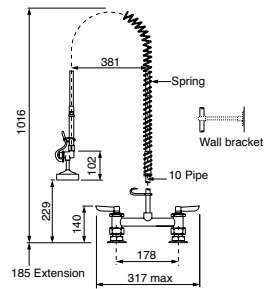


CROSSHEAD PILLAR TAPS

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



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 brass.

Mounting: Deck mounted
Spout projection: 381mm

F1062



Drinking fountains

Quenching thirst sustainably, KWC DVS presents a versatile range of drinking fountains, a common sight in leisure hubs, offices, schools and other commercial facilities. Tailored to diverse applications, our collection includes wall-mounted or floor-standing units, with or without bottle fillers and even chilled options. Crafted from robust stainless steel, these fountains are a testament to durability and ease of installation.

In an era where bottled water consumption has doubled in the last 15 years, we offer an eco-conscious solution. Nearly half of plastic bottle waste originates from bottled water, but our range provides the perfect antidote. Studies indicate that incorporating more free drinking water taps and fountains in public spaces could slash plastic bottle usage by a remarkable 65%. By making rehydration convenient and sustainable, our fountains inspire individuals to choose reusable bottles over plastic waste. Let's transform hydration habits while embracing durability, accessibility, and environmental responsibility.

KWC DVS washrooms

Drinking fountains

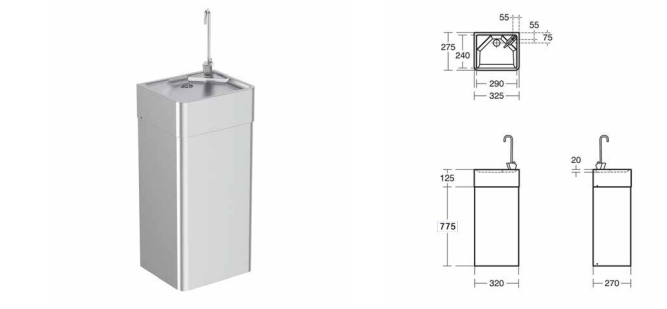


SISSONS DRINKING FOUNTAIN 700MM

Junior height (700mm) floor mounted pedestal drinking fountain manufactured from stainless steel with a brushed finish. Designed with self closing valve with protected nozzle tominimise direct contact, complete with bottle filler.

Tamper resistant pedestal
Adult height 700mm
Supplied with bottle Filler

ANMX70

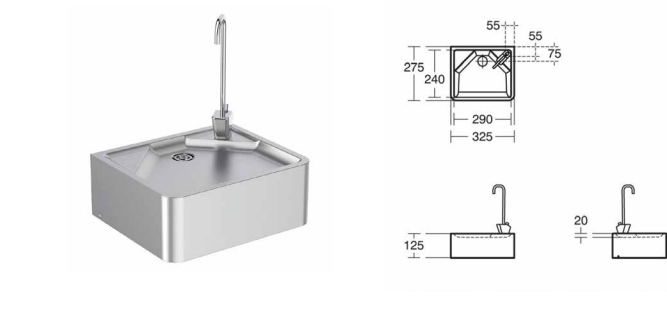


SISSONS DRINKING FOUNTAIN 900MM

Adult height (900mm) floor mounted pedestal drinking fountain manufactured from stainless steel with a brushed finish. Designed with self closing valve with protected nozzle tominimise direct contact, complete with bottle filler and Junior height (700mm) floor mounted pedestal drinking fountain in stainless steel supplied complete with bottle filler.

Tamper resistant pedestal
Adult height 900mm
Supplied with bottle Filler

ANMX90

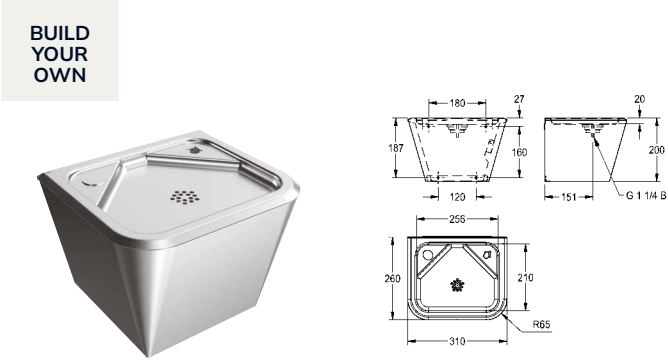


SISSONS WALL MOUNTED DRINKING FOUNTAIN

Wall mounted drinking fountain manufactured from stainless steel with a brushed finish. Supplied complete with bottle filler.

Drinking fountain, wall mounted
Bottle filler

ANMX100

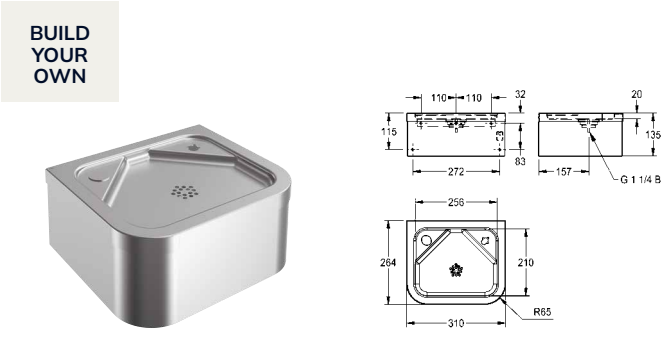


ANIMA WALL MOUNTED DRINKING FOUNTAIN

ANIMA wall-mounted drinking fountain, stainless steel, satin finished surface, material thickness 1.2mm, seamlessly integrated flat bowl without overflow, rectangular drinking fountain shape with rounded edges, two tap holes including cover, strainer waste G 1 1/4 B, including mounting material.

Dimensions 310 x 200 x 260mm
Bowl dimensions 256 x 20 x 210mm
Drinking fountain tap and/or bottle filler tap sold separately

ANMX30U	Drinking fountain
ANMX-S1	ANIMA pedestal
ANMX-BU	Self-closing drinking bubbler
AQRM304	Self-closing drinking bubbler
ANMX-BT	Bottle filler tap

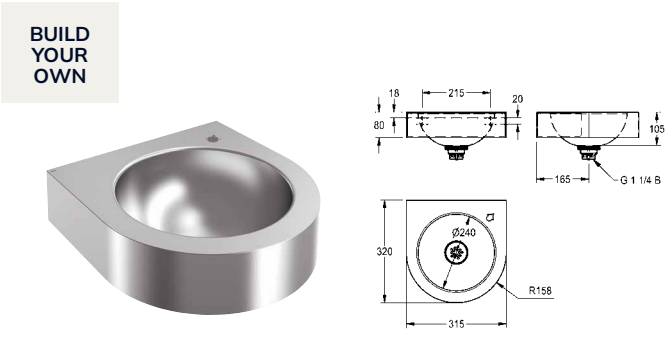


ANIMA WALL MOUNTED DRINKING FOUNTAIN

ANIMA wall-mounted drinking fountain, stainless steel, satin finished surface, material thickness 1.2mm, seamlessly integrated flat bowl without overflow, rectangular drinking fountain shape with rounded edges, two tap holes including cover, circumferential apron with material thickness 1mm, strainer waste G 1 1/4 B, including mounting material.

Dimensions 310 x 135 x 264mm
Bowl dimensions 256 x 20 x 210mm
Drinking fountain tap and/or bottle filler tap sold separately

ANMX21ES	Drinking fountain
ANMX-S3	ANIMA pedestal
ANMX-BU	Self-closing drinking bubbler
AQRM304	Self-closing drinking bubbler
ANMX-BT	Bottle filler tap



ANIMA WALL MOUNTED DRINKING FOUNTAIN

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
Drinking fountain tap and/or bottle filler tap sold separately

ANMX34L	Drinking fountain
ANMX-BU	Self-closing drinking bubbler
AQRM304	Self-closing drinking bubbler
ANMX-BT	Bottle filler tap

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

