

Magazine

2025 edition

KWC

Professional

PLANOX Washbasin units

Save time and money thanks to pre-assembled fittings
and water supply

Hygiene and comfort

Modern water management systems for
different requirements

Focus on our core competences

Interview with the Management Board of
KWC Professional





KWC Professional
Experience perfection



Shaping learning environments together –
Light, air and space for cleanliness

From nursery to school to university, sanitary facilities are integral to educational institutions. Robust and hygienic products take centre stage when it comes to optimum equipment. KWC Professional's broad product range offers various solutions for washrooms, shower rooms and WC facilities.

The wash and play troughs shown here are available as WASHINO-Step has two wash places at different heights or two, three, and four wash places on one level. Their soft, flowing forms and the pleasant, warm feel of the MIRANIT material make handwashing fun for children. Thanks to the reduced basin overhang, their fun wave shape means that even the smallest children can easily reach the taps. The larger basin radius creates a space to play between the wash places.

INSIGHTS		
	Interview with Marten van der Mei and Viktor Bernhardt	06
	Interview with Jamie Greenwood Newcastle Joinery Ltd.	09
	Shaping the future NOA	10
	Kiel Week	12
	KWC Professional – system and solution provider	14
	Our hygienic water management systems	16





IN FOCUS

Area of application – industry	18
Area of application – healthcare	20
Area of application – security and custodial	22
Our reference projects	24
C-module now for wall-mounted mixers	30
Wall-mounted mixers for sanitary facilities with sterile filter option	32
F5 hybrid washbasin tap	33
Free-standing shower with F3 gate valve	34
PLANOX washbasin units	36
Now colour comes into play	38
Our KWC Professional bestsellers	40
MIRANIT 3D washbasin configurator	44

"We are concentrating on our core competences"

Interview with the Management Board of KWC Professional
CEO Marten van der Mei | CFO Viktor Bernhardt

As a specialised system and solution provider, KWC Professional focuses on sanitary facility equipment and intelligent water management systems for the commercial, public and semi-public sectors. For over 150 years, it has combined tradition and innovation with strong expertise in technology and materials.

Viktor, last year there were important changes at the KWC Group.

Can you please tell us more about this?

At the end of 2023, the KWC Group underwent a strategic and organisational realignment and set up all four business areas (Professional, Home, Medical and OEM/Nokite) independently to drive forward its individual development in a more targeted manner. At the beginning of 2024, we sold the highly specialised niche business of KWC Medical, based in Finland, to the Swedish Alumbra Group.

This enables KWC Medical to pursue its growth targets even more consistently with a specialised partner.

This was followed in summer 2024 by the sale of KWC Home with its high-quality bathroom and kitchen fittings for the private sector to the Italian sanitary specialist Paini, who, as a long-standing partner in this business area, will continue to drive growth and continue the long-standing partnership under one roof.

With the sale of the OEM division (Nokite) at the end of last year to the Franke Group, which is the ideal owner of Nokite, the KWC Group successfully completed the final step in its strategic realignment and focus on the core area of KWC Professional.





© Tamara Gries

Marten, what changes have there been in the KWC Professional division?

Over the last two years, KWC Professional has undergone a complete reorganisation and has revised and implemented its strategy. In essence, this means the transforming from a predominantly product-orientated to a customer-orientated company. The respective application areas' needs, requirements, and regulations play a central role in our decision-making. In 2023, we launched new solutions and products in the area of "Health", which quickly established themselves on the market.

Since the beginning of 2024, we have been focussing on another customer group, which we call "Custodial". We have launched new concepts and products in this area too. Due to the very different national requirements and regulations in this area, there are trends in individual countries that we have reacted to quickly. In 2025, we will continue our course of success focusing on geriatric care – more to

come on this!

Our focus always goes hand in hand with water management systems. We even offer three systems that are designed for different applications. This includes AQUA 3000 open with the innovations in the wireless area and Inform with the focus on custodial, which supports users in the area of monitoring and control on a cloud basis.

Marten, how has the business developed as a result of these changes?

After a mixed year in 2023, which was much better for KWC Professional than for many others in the industry, we were already able to record a very significant increase in sales in the crisis year 2024 and achieve our ambitious budget targets. This confirms that we should continue on our chosen path. We will continue to expand our business, particularly in our core markets in Central Europe, the UK and Eastern Europe, and invest accordingly.

We will also increasingly expand our business in the Middle East, where we have a strong presence that tends to be driven by larger infrastructure projects.

At the same time, we are working on our product range strategy. We have already filled the innovation pipelines in all product areas. Depending on the area of application, the focus is on hygiene, safety, vandalism and/or suicide prevention as well as integrated electronic solutions to fulfil the increasing regulatory requirements.

Marten, there is a sense of crisis in many parts of the construction sector. How does KWC Professional feel about this?

Well, KWC Professional operates in a niche in the industry. The business is longer-term and more sustainable.

We generate the majority of our sales in the project business. We are noticing a change in enquiry behaviour due to smaller projects. Fluctuations are usually delayed due to the longer-term project business. This makes customer proximity in conjunction with the best possible advice and project support all the more important.



Marten, how does KWC Professional see its future development?

The special features of the sanitary market in the public, semi-public and commercial sectors are extremely attractive. On the one hand, the demands and expectations in terms of safety, quality and regulatory requirements are very high, which means that we can successfully assert ourselves there with our know-how and expertise. However, its resilience has already been demonstrated in various crises and the pressure to restructure in this business segment is extremely high. Despite the delay I just mentioned, we will maintain our growth trajectory in 2025.

Thank you for talking to us.

Unrivalled quality of thinking, products & service

KWC Professional has acquired Newcastle Joinery Ltd. (NJL), a specialist based in Great Britain, thereby strengthening its position in the highly specialized market for sanitary solutions in the field of security and custodial facilities.

A warm welcome, Jamie, to the KWC Professional's world. We are really pleased that we can expand our special product program with your range. What does Newcastle Joinery stand for today? What motivated the development of the In Cell Shower Pods?

For over 25 years we've been setting standards in the custodial and secure sectors – standards by which the rest of the industry is judged. Our clients operate in a world where the stakes are high. That's why they trust us to put quality above all else to create solutions that our competitors simply can't. We create innovative products and solutions that are manufactured to the highest standard and installed by industry-leading experts. From design to installation, we never compromise, and we never ask our clients to either.

What motivated the development of the In Cell Shower Pods?

Some things never change, and our commitment to understand exactly what our clients need is still what gives us an edge. Customers make decisions based on commercial, practical and performance criteria, and they know they can trust us to deliver on every level. Based on the requirements of the Ministry of Justice, we have developed a unique, self-contained and extremely robust shower cubicle for the cell.

What benefits do these products offer?

Our bespoke patented shower pod is manufactured to suit an individual cell or room layout. Importantly it is packaged in small

sections for transportation and then assembly within a small area making it ideal for cells or small rooms. It's available in different shapes, sizes and configurations. The pod can be adapted to accommodate existing services, waste outlets and ventilation or new services can be installed. It's fire-rated and does not burn or emit smoke. In conjunction with the KWC Professional water management system Inform Custodial and our robust ligature-resistant furniture, we can now offer a complete solution for an entire cell or room that can be controlled from the outside. The customer saves a lot of time, especially during modernization, and can quickly put the cells back into operation, as everything comes from a single source.

Thank you for the interview!



Jamie Greenwood
CEO & founder
Newcastle Joinery Ltd.



Shaping the future

Together with the NOA design studio, we always take a comprehensive approach when developing new products, taking into account both current trends and global requirements.

Modularity is gaining in importance

A modular design has established itself as an effective solution for increasing efficiency in building planning and construction. This technology uses prefabricated solutions that combine different categories, such as washbasins with integrated taps and soap dispensers. This enables more efficient and cost-saving construction and considerably simplifies planning and installation. Ordering and delivery take place in one step, and all components arrive at the same place simultaneously. Thanks to plug-and-play solutions, installation is reduced to a single product, further optimising the construction process.



Quality of experience through atmosphere

Attractively designed sanitary environments have a significant, positive influence on consumer behaviour. Various elements contribute to creating a feel-good atmosphere that makes using the facilities an experience. These includes natural, warm materials and colours such as wood, stone and earth tones, biophilic design with the use of plants and sophisticated lighting concepts such as indirect lighting. These well-designed environments also promote the responsible use and maintenance of the facilities, which increases their longevity and quality of use.



Universality removes barriers

A generic standard in the design of sanitary rooms is becoming increasingly established. This turns commercial public areas into places for everyone, ensuring maximum equality and avoiding stigmatising. This standard takes inclusion and accessibility into account, guaranteeing usability for people with different abilities and cultural backgrounds. The increasingly gender-neutral design of sanitary facilities is also leading to new solutions that promote comprehensive accessibility and acceptance.



Sustainability makes a difference

Sustainable product solutions and functions help save resources, protect the environment, increase efficiency, reduce consumables, and cut operating costs. Using recyclable materials such as stainless steel, which are durable and robust, significantly contributes to sustainability. Self-closing and flow-reducing taps save water, and an intelligent sensor control system helps flush only when needed.



Hygiene & safety smartly integrated

The personal sense of hygiene and safety can determine whether a person returns to a particular place or not. Targeted measures can ensure an authentic feeling of hygiene and safety: Touch-free triggering of water, soap, paper dispensing or flushing. The design should explicitly consider ease of cleaning through a monobody design (seamless and stepless design), whereby this also applies to the surface: Non-porous materials (e.g. MIRANIT) in which dirt/bacteria can adhere less easily also support safety.



Networking creates intelligence

Smart commercial public spaces make it possible to ensure even more effective hygiene and maintain buildings sustainably and efficiently. Automation of processes (e.g. cleaning, flushing to maintain water quality and ensure functional safety) are the be-all and end-all in operation. In future, much more will be possible with the help of AI – the building will "learn" and will be able to adjust consumables or water and energy to the actual usage requirements based on the information collected. Predictable maintenance and cleaning work neutralises potential sources of error in advance.

"Cast off"

With KWC Professional at Kiel Week

KWC Professional is supporting Kiel Week again this year and is looking forward to unique moments of sporting and team spirit together with you. Last year, almost 3,5 million visitors from over 70 countries experienced their special Kiel Week moments together with around 3500 sailors from 53 nations – and we were there.

Kiel Week is one of the world's biggest sailing events and a vibrant summer festival with sport, music, art and fun on the shores of Kiel Fjord and throughout the city. Annual highlights include the spectacular firework display and the traditional Windjammer parade of tall sailing ships, led by the "Gorch Fock".

The hot, dry summers of recent years have shown us that we have to expect more and more persistent heatwaves in Germany too. According to the Federal Ministry for the Environment, free drinking fountains are one of the basic building blocks of good heat protection at municipal level. They make an important contribution to heat and health protection in public spaces. This is also the case during Kiel Week.

Numerous drinking fountains from KWC Professional will be available for athletes and visitors in order to provide high-quality drinking water free of charge. Our ANIMA stand-alone drinking fountains will be installed in time for the start of Kiel Week, distributed around the Olympic harbour in Kiel-Schilksee and on the festival site in the city centre, and connected directly to the drinking water supply. The round pedestal of the drinking fountain is crowned by a seamlessly moulded trough, both made of high-quality stainless steel so that the drinking fountains can withstand wind and weather. There will be drinking fountains with bottle-filling taps as well as fountain spouts to quench a quick thirst.



Drinking fountains

KWC Professional once again provided Kiel Week with drinking fountains from the ANIMA series in 2024.



Everything from a single source

KWC Professional is a specialised system and solution provider for sanitary facility equipment and intelligent water management systems for the commercial, public and semi-public sectors.

Our primary focus is on enriching our customers' quality of life.

This is what we stand for with our values of safety, sustainability, hygiene and enthusiasm. We orient ourselves and our company according to these principles. At KWC Professional, we rely on high-quality, customised solutions that impress and inspire.

These values characterise our daily work at all locations and provide the focus for future developments. We design aesthetically appealing and unmistakable products from high-quality materials, such as 100% recyclable stainless steel or proven mineral granite (MIRANIT). Our electronics components help to ensure touch-free safety, hygienic usage and energy efficiency.



The benefits for you

- ✓ One contact person
- ✓ Individual and customised solutions
- ✓ Design lines that can be combined
- ✓ Installation: Save time and money
- ✓ Logistics: Short distances
- ✓ Management of all components
- ✓ Service and maintenance
- ✓ Help with planning and implementation



Plan with us for all areas

- ✓ Leisure and sport
- ✓ Healthcare
- ✓ Public sanitary facilities
- ✓ Industry
- ✓ Educational institutions
- ✓ Office complexes
- ✓ Hospitality
- ✓ Security and custodial



Hygiene and comfort centrally controlled

Our contribution to hygiene, safety and comfort throughout the building. Our core competence is centralised water management systems for controlling and monitoring the drinking water supply in sanitary facilities. Worldwide.



A system solution for every application



AQUA 3000 open

Smart Building: Efficient and mobile drinking water management

Efficient use of resources while ensuring drinking water hygiene are at the centre of this system. The intelligent tap technology offers optimised water dispensing functions, a wide range of parameterisation options and readable statistical data. The ECC2 function controller with integrated web server also supports all functions on the move.



C-module

Smart water management with C-module for washing and showering

The connectivity module (C-module) enables tap functions to be controlled and parameterised in groups. Up to 100 taps can be wirelessly networked via the KWC Smart Connect app. The C-module is either included in the scope of delivery or is available as an optional accessory for compatible fittings.



Smart Urinal Sensor

Smart urinal flushing with clever ceiling sensor

The ceiling-mounted Smart Urinal Sensor communicates wirelessly with the Smart Urinal Unit that is integrated behind the urinal and that consists of the locking water flow, solenoid valve and control unit for wireless communication in each case.

KWC DVS
Professional



Inform Monitor & Control

Increased safety of drinking water hygiene through comprehensive monitoring

Provides real-time water temperature data, historical data and exportable reports to ensure and verify that the drinking water system works optimally. The user-friendly platform offers configurable alarms to ensure compliance with the required temperature profiles and enable targeted measures for efficiency and safety. Operation can also be monitored by remote control.



Inform Custodial

A safe environment for staff, patients and residents*

The system was specially developed for high-security areas and offers centralised and room-specific control of sockets, lighting and water. In combination with the suicide-inhibiting sanitary products from KWC DVS, it ensures a safer environment for everyone involved.

*The INFORM range is not available in all markets. Please get in touch with a contact person at KWC DVS.



Industrial washroom solutions

Long-lasting & functional sanitary fittings

The world of work in the 21st century is changing rapidly. Modern technology, automation and digital processes pose huge challenges, not only for businesses but for employees too.

Clean, hygienic washrooms and workspaces show your employees how much you value their dedication and effort. Flexible, safe and user-friendly sanitary solutions are what is needed here. Robust fittings that reduce the work required for maintenance and servicing, combined with energy-saving, convenient fittings form the ideal basis for establishing this value.



NEW



PLANOX Washbasin units

Now new in the range, further information on p. 36



Products in the room

MEDCARE Single washbasin with two senses principle, barrier-free

F4 Thermostatic single-lever pillar mixer

F4 Thermostatic single-lever wall-mounted mixer for showers

MEDCARE Dispenser system for liquids and disinfectants

Comfort and hygiene for the healthcare and nursing sector

Hygiene, scald protection and accessibility are seamlessly interlinked in our product solutions

In hospitals and care facilities, hygiene, safety and ergonomics are essential. Our products specially designed for the healthcare sector take these aspects into account in terms of functionality and choice of materials. Allow yourself to be impressed by our state-of-the-art fitting technologies, equipment elements and barrier-free range of washbasins and accessories.






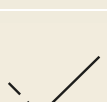
Infections often occur through hand contact, contaminated objects or even water. It is therefore important to reduce the risk of infection to a minimum for both patients and medical care staff by using functional fitting technology and hygienic materials. In addition to the hygienic aspects, convenient operation and ease of care are important product features that promote a safe and smooth daily routine in medical facilities.

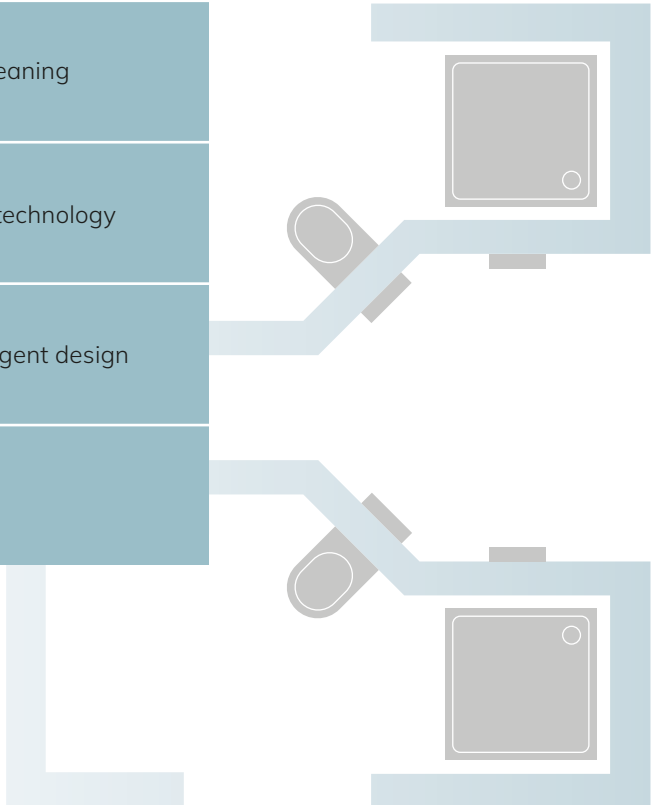


Specialised solutions for maximum safety

Stainless steel fitting systems and equipment elements

Security restricted areas such as prisons, police stations, military installations, mental health units and vandal-prone facilities require special sanitary solutions. Our robust stainless steel equipment products ensure functional safety, durability and hygiene. The fitting technology can be controlled remotely and offers additional security features such as non-visible fittings, anti-twist protection and anti-theft aerators.

	Developed specifically for demanding environments
	Low operating costs thanks to functional reliability and durability
	Compliance with hygiene standards thanks to easy cleaning
	Easy to use and efficient thanks to remote-controlled technology
	Maximum safety thanks to robust materials and intelligent design
	Easy maintenance and servicing





Products in the room

HEAVY-DUTY series

Clothes hooks, washdown WC with F3S WC flush valve for rear wall installation, toilet paper roll compartment
single washbasin with self-closing washbasin tap for wall installation with wall outlet
F5E-Therm - A3000 open shower panel in stainless steel

Our reference projects

A landmark in Hamburg

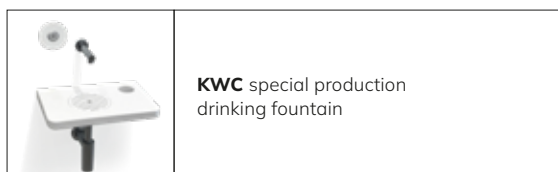
We are represented in the flak bunker in Hamburg with eight concealed shower fittings and our AQUA 3000 open water management system.



UNIVERSITY CHILDREN'S HOSPITAL ZÜRICH | SWITZERLAND

Flexible down to the last detail

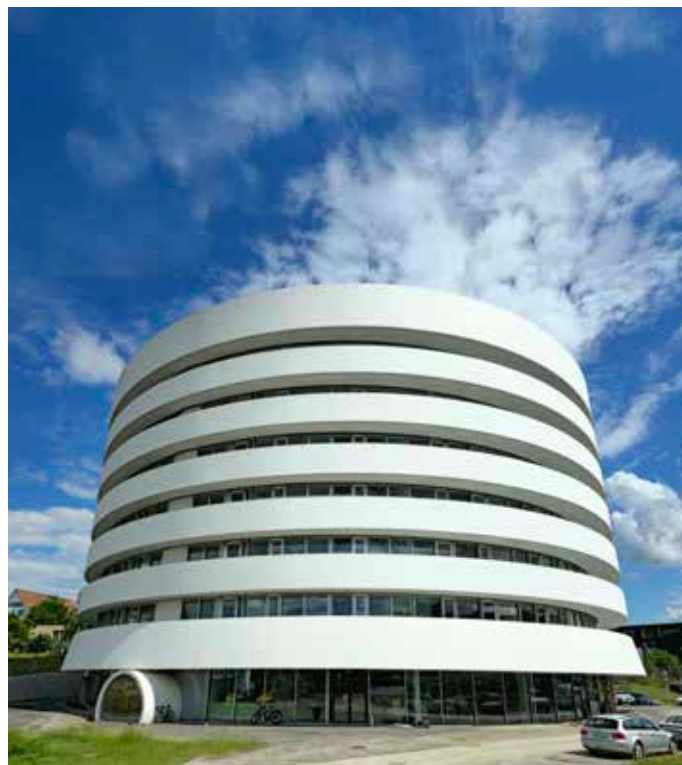
The new University Children's Hospital is located in Zurich-Lengg near hospital buildings from various eras. It is the largest facility of its kind in Switzerland. The building design by Herzog & de Meuron was primarily intended to offer flexibility. Customised unique solutions made of MIRANIT were used here as circular washbasins and drinking fountains, as well as VARIUS washbasins for the patient rooms, which integrate harmoniously into the overall concept.



KWC special production
drinking fountain



KWC special production
circular washbasin

**THE HENDERSON HONGKONG | CHINA**

Creating an atmosphere

Located in the heart of Hong Kong's central business district, the 36-storey 'The Henderson Tower' will create an urban oasis by Zaha Hadid Architects. The ongoing project is forward-looking and focuses on the integration of advanced design, construction and operational technologies. The modern EXOS. Accessories made from sustainable, recyclable stainless steel.



KWC EXOS.
Electronic soap dispenser

EXOS625X | 2030022942



KWC EXOS.
Double toilet roll holder

EXOS676X | 2030033180



© Paul Sebesta



HOFBAUER CAMPSITE AND HOLIDAY HOME PRIEN | GERMANY

For the best time of the year

The charming family campsite in Prien on the beautiful Chiemsee lake was equipped with electronic fittings from the F5 line. Using the integrated control electronics, these fittings enable regular hygiene flushing 24 hours after the last use. This ensures drinking water hygiene even outside the camping season.



KWC F5E-Mix
Electronic pillar mixer with in-wall power supply
F5EM1003 | 2030035329



EDUCATIONAL CAMPUS + HEIDEMARIE LEX-NALIS VIENNA | AUSTRIA

Transparency inside and out

When planning the educational facility for children aged 0–10, with a 12-group kindergarten, 17-class all-day primary school and four special education rooms, the focus was on energy efficiency and sustainability.

The teamgmi office in Vienna, which was responsible for the technical building services planning, was won over by the single lever mixers from the F5L-Therm series with integrated scald protection for safety and the sustainability associated with this. The locker shower area for the gym and the exercise room were also equipped with self-closing fittings from the F5 series, including a thermostat. In addition, KWC Professional wash troughs and workroom sinks were used to equip the technical and textile workrooms.



KWC F5L-Therm
Thermostatic single-lever pillar mixer

F5LT1002 | 2030066481



KWC PLANOX
Stainless steel wash trough

PL12 | 2030043779

SPOTZ WAKEBOARD PARK NORDERSTEDT | GERMANY

Conserve resources

Here, water skiing and wakeboarding professionals and beginners alike get their money's worth, while the operators keep a close eye on the cost of the subsequent shower thanks to AQUAPAY coin-operated controllers for chargeable water delivery.



KWC AQUAPAY
Coin-operated controller

AQUA803 | 2000100419





XO CENTER KERAVA | FINLAND

Refreshment with style

At the XO Center, a spa and fitness centre in Kerava (Finland), visitors can look forward to visually appealing and extremely practical shower rooms after their workout.

The prefabricated stainless steel shower panels are a real eye-catcher thanks to their precise shape and quality materials. At the same time, their degree of prefabrication and easy surface-mounted installation make them suitable for all conceivable modernisation and construction projects. Connections coming out of the ceiling from above were also concealed with a suitable housing extension. It is made from the same high-quality stainless steel material as the shower panels and complements them perfectly.



KWC F5E-Therm
Stainless steel shower panel

F5ET2020 | 2030054250



SWIMMING POOL PORI | FINLAND

Easy to clean and convenient

During the renovation phase of the Pori swimming pool hall, the shower panels not only had to be stylish and easy to clean, but also be made of a smooth material and have a smooth surface with rounded edges. Easy installation and reliability were important for the installers and maintenance staff during the renovation phase. In addition to reliability, the main emphasis of the KWC Professional shower panels is on efficiency, comfort and safety. Completed in 2011 and renovated in autumn 2024, Pori swimming pool is the first solar-powered swimming pool in Finland and features amazing solar energy solutions and solutions to improve energy efficiency.



KWC F5E-Therm
Shower panel made of MIRANIT
with diverter between overhead
and hand shower

F5ET2050 | 2030062975





THE BENNION CENTRE GLENFIELD HOSPITAL | UK

A safe bet

The Bennion Centre at Glenfield Hospital, Leicester, sought to upgrade Welford Ward washrooms for patients with mental health conditions. In partnership with Tilbury Douglas and Highcross Building Services, KWC DVS provided high-security, ligature-resistant sanitaryware, including VR07-004 control systems, anti-ligature spouts, and GRP basins. These durable, impact-resistant products are designed to create secure, therapeutic environments. Future projects are now planned for Langley and Kirby wards.



KWC DVS
Safe-Ensuite washbasin unit
VR01-030



KWC DVS
Safe-Ensuite WC, blue
VR01-034



HEATHROW AIRPORT LONDON | UK

Durability pays off!

KWC DVS was selected as the preferred washroom partner for Heathrow Airport, including the iconic Terminal 2, "The Queen's Terminal." This collaboration demonstrates our advanced water-saving technology in flush valves, urinal controls, automatic taps, and accessories, all designed to meet Heathrow's sustainability goals for its 60 million annual passengers. Our products deliver exceptional durability to handle heavy usage, offering Heathrow robust solutions that ensure both operational savings and high-performance reliability.



KWC DVS
Aquarius

Smart water management with C-module for washing & showering

The new connectivity module (C-module) from KWC Professional will also be available for the F5 wall-mounted mixers from 2025.

The associated KWC Smart Connect app makes managing the electronic F7 pillar taps and F5 wall-mounted mixers easy. The optimised F5 wall-mounted mixers are now available as an electronic thermostatic mixer with a C-module, a self-closing hydraulic thermostatic mixer, and a single-lever mixer.

They also include a pre-assembled hygiene unit with an integrated C-module or with the option of adding this unit later. The solenoid valve cartridge in the hygiene unit allows an automatic hygiene flush to prevent stagnation in the installation system and thus ensure drinking water hygiene. A hygiene purge is set at the factory every 24 hours. The pre-assembled and retrofittable hygiene units blend harmoniously into the all-metal cylinder housing.

As with the optional combination with the F7 pillar taps, the functional scope of the C-module enables the fitting to be controlled and parameterised. The C-module provides a direct connection between the tap and the app.

The new KWC Smart Connect app can securely network up to 100 taps, as it is password protected, wireless networking. This means group-based tap functions are already possible at the sanitary room level without additional investment in higher-level control hardware. Individual settings, such as water flow time or sensor range, can be parameterised. General information, e.g. battery status, is displayed, and relevant statistical data can be exported and saved.



F5S-Therm self-closing thermostatic wall-mounted mixer

for washing



F5ST1101 | 3600008675 Projection 135 mm
F5ST1102 | 3600008676 Projection 195 mm
F5ST1103 | 3600008677 Projection 255 mm
 + optional hygiene unit with C-module
ACST9002 | 3600008376



with pre-assembled hygiene unit with C-module:
F5ST1104 | 3600008409 Projection 135 mm
F5ST1105 | 3600008420 Projection 195 mm
F5ST1106 | 3600008421 Projection 255 mm

F5L-Therm thermostatic single-lever wall-mounted mixer

F5LT1104 | 3600003855 Projection 135 mm
F5LT1105 | 3600003854 Projection 195 mm
F5LT1106 | 3600003856 Projection 255 mm
 + optional hygiene unit with C-module
ACLT9001 | 3600003861



with pre-assembled hygiene unit with C-module:
F5LT1112 | 3600003809 Projection 135 mm
F5LT1113 | 3600003807 Projection 195 mm
F5LT1114 | 3600003852 Projection 255 mm

F5E-Therm electronic thermostatic wall-mounted mixer

F5ET1101 | 3600004009 Projection 145 mm
F5ET1102 | 3600004010 Projection 200 mm
F5ET1103 | 3600004011 Projection 260 mm
 + optional C-module unit
ACET9003 | 3600008377



with pre-assembled C-module unit:
F5ET1116 | 3600008354 Projection 145 mm
F5ET1117 | 3600008356 Projection 200 mm
F5ET1118 | 3600008357 Projection 260 mm

for showering



F5ST2101 | 3600008672 Outlet upwards
F5ST2102 | 3600008673 Outlet upwards, automatic shower pipe draining
F5ST2103 | 3600008674 Outlet downwards
 + optional hygiene unit with C-module
ACST9002 | 3600008376



with pre-assembled hygiene unit with C-module:
F5ST2109 | 3600008422 Outlet upwards
F5ST2111 | 3600008423 Outlet downwards



F5LT2101 | 3600003859 Outlet upwards
F5LT2103 | 3600003860 Outlet downwards
 + optional hygiene unit with C-module
ACLT9001 | 3600003861



with pre-assembled hygiene unit with C-module:
F5LT2104 | 3600003857 Outlet upwards
F5LT2112 | 3600003858 Outlet downwards



F5ET2103 | 3600004013 Outlet downwards
 + optional C-module unit
ACET9003 | 3600008377



with pre-assembled C-module unit:
F5ET2108 | 3600008373 Outlet downwards

Hygiene is mandatory

Effective sterile filtration for wall-mounted mixers from KWC Professional

KWC Professional will offer adapters* for use with the Germlyser® neo A sterile filter from Aqua free from 2025. The stainless steel adapters are optional accessories for the thermostatic wall-mounted mixers in the F4 and F5 tap range.

Hospitals and other healthcare facilities use sterile filters to minimise the risk of infection. High-risk patients undergoing intensive medical or oncological treatment requires this additional protective solution, even if the conditions for drinking water hygiene is otherwise optimal. To install a Germlyser® neo A sterile filter, remove the swivel spout of the installed F4 and F5 wall-mounted mixer taps. The connection to the Germlyser® neo A sterile filter is quick and easy, thanks to the bayonet lock.

This end-of-line sterile filter is a CE-marked medical device with a 0.2 µm hollow fibre membrane. According to the manufacturer, this membrane reliably retains at least 99.99999 % of critical, water-associated pathogens such as legionella, pseudomonads or staphylococci within a service life of up to 8 weeks.

The water flow is not affected. In addition, the antimicrobial MetalSkin Medical® coating on the filter housing and the jet disc prevents retrograde contamination from the drain or on contact.

The environmentally sensitive service concept of Aqua free fits in perfectly with the sustainable corporate philosophy of KWC Professional. As part of a rental package, the facilities receive newly refurbished filters before the end of their service life. The used filters are collected by the courier service and reconditioned at Aqua free in a complex, validated process in accordance with RKI recommendations. The adapters remain on the fittings, ultimately reducing plastic waste.



Filter adapter for F4 wall-mounted mixers (reusable sterile filter type Aqua free Germlyser® neo A)

ACXX1016 | 3600005555



Filter adapter for F5 wall-mounted mixers (reusable sterile filter type Aqua free Germlyser® neo A)

ACXX1015 | 3600005556

*) available only in Germany



Efficient & elegant

The new F5 hybrid washbasin tap with optimum performance and safety

F5 hybrid washbasin tap

F5LME005 | 3600008404

When installing sanitary facilities and patient bathrooms in care facilities and retirement homes, the highest standards of hygiene, functionality, and ease of cleaning are required. The ultimate priority is to prevent the transmission of pathogens via surfaces or in drinking water.

The innovative F5 hybrid washbasin tap offers seamless functionality and flexibility. Installed on the washbasin, it can be operated manually via the lever to adjust the temperature and flow rate to your preference. Alternatively, a touch-free option is available—simply wave your hand in front of the optoelectronic sensor to activate the water flow at a preset mixing temperature. Designed with a 175 mm spout projection, the F5 tap features an adjustable swivel range of 50°, 120°, or 360°. Its thoughtful design, combining projection and height, ensures accessibility and convenience—ideal for tasks like washing hair, even for seated users. The new tap has a factory-activated hygiene purge 24 hours after the last operation, ensuring that

high standards of drinking water hygiene are maintained. Relevant statistical data can be downloaded via an optional, bidirectional remote control, verifying the hygiene procedures. The sensor range or flow time can also be adjusted. A simple 2-button remote control from the KWC Professional accessories is also available to switch off cleaning.

The stainless steel housing, with a brushed finish, contributes to hygiene and contains all the important tap components, such as the mixing cartridge, solenoid valve, sensor, and control electronics. The F5 hybrid washbasin tap can be used as a stand-alone solution with battery operation or separate power supply via mains unit with all the advantages of an electronic tap.

The hybrid washbasin tap can be integrated into the AQUA 3000 open water management system using the optionally available KWC Professional accessories.

Pure wellness

New free-standing shower joins the KWC Professional spa range

After a dip in the sea, swimming pool or sauna, many spa enthusiasts enjoy the comfort of a direct shower without having to go to the cabins. The new upright shower from KWC Professional made of stainless steel, is perfect for both indoor and outdoor use.

The housing, made of weather-resistant V4A stainless steel (material no. 1.4404), features a mini-malistic monobody design.

A hydraulic F3 self-closing gate valve in a tried-and-tested, piston-free design from the KWC Professional range is integrated into the slim column, which has a stable material thickness of 3 mm and a polished surface. The flow time can be set individually by the operator.

The shower head with a stainless steel base has an anti-limescale system thanks to silicone nozzles. The robust mounting stand allows safe, upright installation with a water connection from below to pre-mixed hot or cold water.

The free-standing shower comes pre-assembled and ready for connection, ensuring a quick and hassle-free installation.



Overhead shower with stainless steel base and anti-limescale silicone studs



Low-maintenance, mechanical, operation (hydraulic)



Stable base



PLANOX

Washbasin units

The new PLANOX washbasin units are available in **four widths with one to four wash places (600 mm wide each) and three tap variants** – both with hydraulic or electronic bib taps and electronic wall-mounted mixers with temperature lever

There is no need for time-consuming chiselling and slotting work, as all variants require only one water connection and drain, regardless of the number of wash places.



Self-closing valve (SV)



Electronic valve (EV)



Electronic mixer (EM)



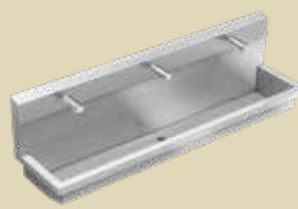
PL6USV | 3600004023

- 1 wash place
- with self-closing valve
- Connection to pre-mixed hot or cold water
- Dimensions: 600 x 530 x 440 mm (W x H x D)



PL12USV | 3600004024

- 2 wash places
- with 2 self-closing valves
- Connection to pre-mixed hot or cold water
- Dimensions: 1200 x 530 x 440 mm (W x H x D)



PL18USV | 3600004025

- 3 wash places
- with 3 self-closing valves
- Connection to pre-mixed hot or cold water
- Dimensions: 1800 x 530 x 440 mm (W x H x D)



PL24USV | 3600004026

- 4 wash places
- with 4 self-closing valves
- Connection to pre-mixed hot or cold water
- Dimensions: 2400 x 530 x 440 mm (W x H x D)



PL6UEV | 3600004027

- 1 wash place
- with electronic valve
- Connection to pre-mixed hot or cold water
- Dimensions: 600 x 530 x 440 mm (W x H x D)



PL12UEV | 3600004028

- 2 wash places
- with 2 electronic valves
- Connection to pre-mixed hot or cold water
- Dimensions: 1200 x 530 x 440 mm (W x H x D)



PL18UEV | 3600004029

- 3 wash places
- with 3 electronic valves
- Connection to pre-mixed hot or cold water
- Dimensions: 1800 x 530 x 440 mm (W x H x D)



PL24UEV | 3600004040

- 4 wash places
- with 4 electronic valves
- Connection to pre-mixed hot or cold water
- Dimensions: 2400 x 530 x 440 mm (W x H x D)



PL6UEM | 3600004041

- 1 wash place
- with electronic mixer
- Connection to hot and cold water
- Dimensions: 600 x 530 x 440 mm (W x H x D)



PL12UEM | 3600004043

- 2 wash places
- with 2 electronic mixers
- Connection to hot and cold water
- Dimensions: 1200 x 530 x 440 mm (W x H x D)



PL18UEM | 3600004044

- 3 wash places
- with 3 electronic mixers
- Connection to hot and cold water
- Dimensions: 1800 x 530 x 440 mm (W x H x D)



PL24UEM | 3600004045

- 4 wash places
- with 4 electronic mixers
- Connection to hot and cold water
- Dimensions: 2400 x 530 x 440 mm (W x H x D)

Transform Your Spaces

Innovation and adaptability take centre stage at KWC Middle East. This year, we are proud to announce the expansion of the accessory finish offerings, providing an even broader palette of options to meet the demands of a dynamic market. In addition to our timeless Glossy Chrome and Satin Finish, we now offer stunning new finishes.

Beyond these, we also have the capability to apply any RAL colour upon request, provided the project volume justifies customization. This flexibility allows us to match precise design specifications, giving our customers the freedom to realize their unique visions.

To achieve these exquisite finishes, we employ techniques such as powder coating and electroplating, ensuring unparalleled durability, consistency, and aesthetic appeal. These methods not only enhance the beauty of our products but also ensure they stand the test of time, even in the most demanding environments. As a multinational company and a comprehensive system provider, offering a wide range of finishes is not just a value-add it is a necessity. With our full-package solutions, we understand the importance of achieving a cohesive design. Whether it's matching faucet finishes to accessories or integrating seamlessly into a broader interior design scheme, having the ability to provide multiple finish options ensures we can meet every requirement with precision.

This capability reinforces our commitment to creating products that not only perform

flawlessly but also contribute to the harmony and beauty of the spaces they inhabit.

With our expanded finish options and the ability to customize to specific RAL colours, KWC Middle East empowers architects, designers, and end-users to achieve their vision without compromise.

Explore the new possibilities with KWC Middle East and discover how we continue to shape the future of design.



Brushed Gold

A warm, elegant finish for a luxurious look



Brushed Bronze

A timeless finish with a touch of modern style



Brushed Graphite

A bold, modern choice for contemporary spaces



Matt Black

A sleek and stylish finish, perfect for minimalist designs



Glossy White

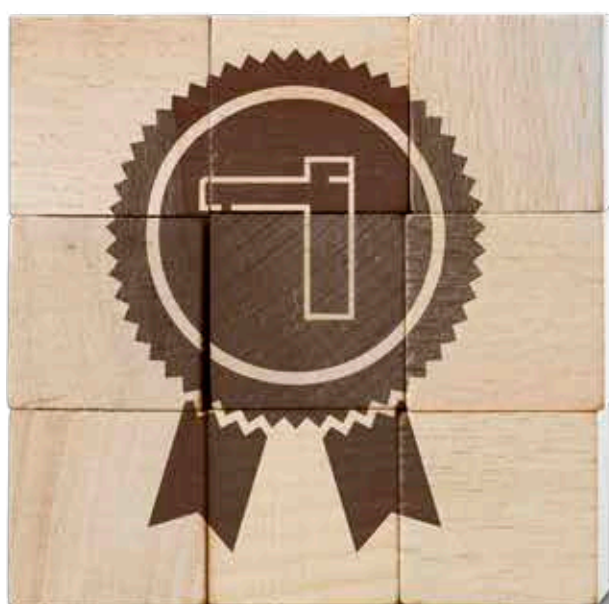
A bright and clean finish for a fresh look



Get to know our international bestsellers

As a division located in Switzerland, we have development, production, sales and distribution sites in Germany, the UK, Austria, Switzerland, the United Arab Emirates and Finland.

Our customers at all locations benefit from continuity, attractive, high-quality products and customised solutions for equipping professional sanitary facilities that meet their expectations.



KWC Aquarotter



Location: Ludwigsfelde | Germany

- 1 - **VARIUS** MIRANIT washbasins in custom-made and standard versions
- 2 - **F5S** self-closing pillar tap
- 3 - **RODAN** paper towel dispenser for wall mounting



KWC DVS



Location: Paignton | UK

- 1 - **Safe-Ensuite washbasin** made of high-performance GRP composite material
- 2 - **WC flushing kit – WAVE-ON, touch-free** 1 x flush valve, 1 x wave-on sensor, 1 x control box
- 3 - **Safe-Ensuite WC, blue top** made of high-performance GRP composite material



KWC Austria



Location: Hard I Austria

- 1 - **SIRIUS** utility sink for wall mounting with or without folding grid
- 2 - **ANIMA** single washbasin for wall mounting
- 3 - **F4LT-Med** thermostatic single-lever wall-mounted mixer



KWC Switzerland



Location: Unterkulm I Switzerland

- 1 - **SIRIUS** wash trough for wall mounting
- 2 - **VARIUS** MIRANIT washbasins in custom-made and standard versions
- 3 - **AQUA 3000 open** water management system



KWC Middle East



Location: Ras al-Khaimah | UAE

- 1 - **RODAN** toilet roll holder for recessed mounting
- 2 - **RODAN** paper towel and waste bin combination for recessed mounting
- 3 - **MIRA** washbasin unit, water-soap-air

1



2



3



KWC Northern Europe Oy



Location: Naarajärvi | Finland

- 1 - **PRO Special worktops with or without pedestals** Custom-made special tables for professional use
- 2 - **Worktops** Stainless steel worktops for households or professional kitchens
- 3 - **Stainless steel basins** Durable basins for public sanitary facilities, industry and households

1



2



3





Elegant, customised
MIRANIT wash
solutions

KWC Professional 3D washbasin configurator

With the KWC Professional 3D washbasin configurator, you can bring flexibility and individuality to modern sanitary facilities. Experience directly online how your washbasin is created in 3D and be impressed by the diverse planning options of our MIRANIT washbasin solutions. Integrate the planning into your documents and benefit from simple quotation preparation.

Select trough design



- ✓ VARIUSsign
- ✓ EXOS.
- ✓ VARIUSmed
- ✓ MEDCARE

Define details



- ✓ Installation type: Free-standing in front of the wall, in the corner or in a niche
- ✓ Edge type, e.g. with a bevelled edge or a corner radius
- ✓ Length freely scalable up to a total length of 3600 mm
- ✓ Positioning of the trough, note: It is important to specify the angle for the planned installation in a corner or niche

Other options and accessories:



- ✓ Apron or upstand
- ✓ Tap or soap dispenser hole
- ✓ Integrated cut-outs for paper disposal, paper towel dispenser, tissue dispenser or towel holder
- ✓ Surface and colour options
- ✓ Siphon and drain accessories, and much more.

Discover now
professional-configurator.kwc.com



Imprint

Publisher

KWC Group Management AG
KWC-Gasse 1
5726 Unterkulm, Switzerland
T +41 (0) 62 768 69 00

Responsible for content
Marten van der Mei (CEO)
Viktor Bernhardt (CFO)

Copyright

All rights reserved.
Articles may only be reprinted with the written permission of KWC Group Management AG and with precise reference to the source. We reserve the right to make technical modifications to the design of the products. Colour deviations due to printing are possible.

Idea and concept

KWC Professional

Picture credits

04, 07, 08: Tamara Gries (KWC Home)
04, 13: Sascha Klahn
05, 26: Paul Sebesta
09: Newcastle Joinery Ltd.
10, 11: KI-Tool © Leonardo AI
14: iStock © krystiannawrocki
16, 17, 42: iStock © Thanmano
17, 29: KWC DVS
18: iStock © Drazen_
21: iStock © VILevi
24: Marcus Bredt
25: iStock © Rafael_Wiedenmeier, iStock © Berk Ozdemir
28: KWC Northern Europe Oy - © XO Center, © Porin kaupunki
35: iStock © elenaburn
40: iStock © eternalcreative
all other figures: KWC Professional

Errors and technical modifications reserved.





Professional