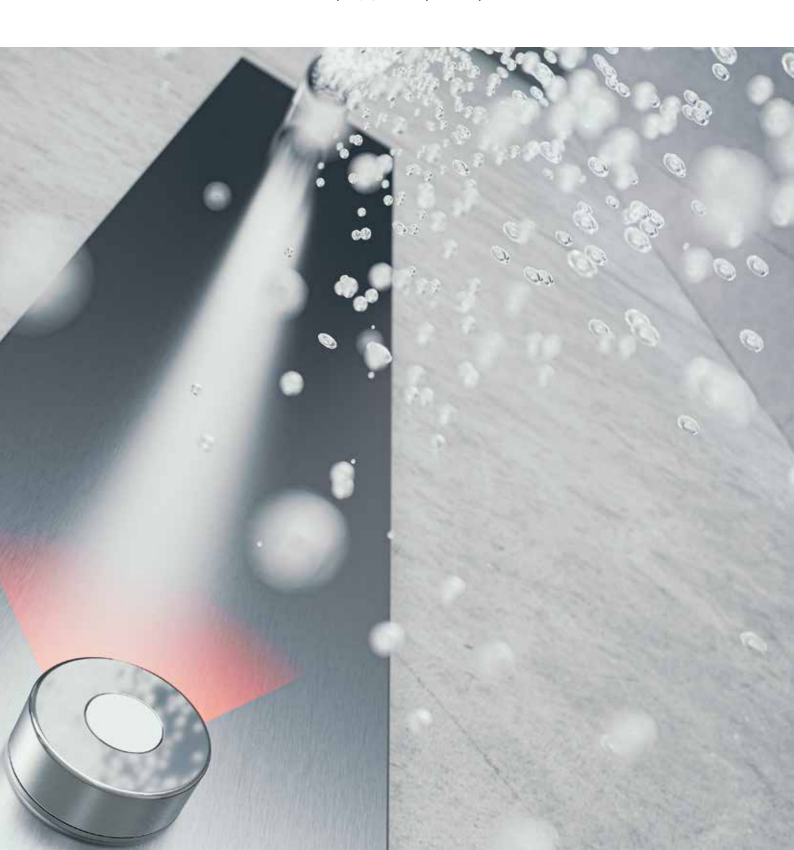


# CONTI+ shower room solutions

Sustainable | Hygienic | Safe | Smart







### Smart systems for a better quality of life

Hygienic, smart shower room and washroom concepts to improve quality of life have been the hallmark of the CONTI+ brand for over 45 years. With our innovative technologies, long-standing expertise, and comprehensive range of services, we offer optimum solutions to meet all our customers' needs for new build and refurbishment projects. Impressive, flexible all-round expertise.

From advanced electronic and mechanical shower and washbasin faucets to urinal flush valves and washbasins, as well as complete washroom equipment and disinfection concepts, we take an integrated approach with a strong focus on sustainability, hygiene and reliability. Our smart innovations in the field of electronics and user interfaces ensure maximum comfort, the best possible customer benefits and consistent protection of the environment.

Discover our comprehensive, unique range of products and services for shower room and washroom solutions – designed to ensure successful projects and satisfied customers!

Your

CONTI+ Team





## **CONCEPTS & SOLUTIONS**

### Intelligent concepts for every application area

In commercial, public and semi-public applications, including the healthcare sector our comprehensive CONTI+ range guarantees customised, tailor-made solutions and equipment for every project and environment.

For shower systems in particular, mandatory hygiene, safety and ergonomic requirements vary greatly in most cases depending on the country and/or industry. Drinking water ordinances, workplace directives and accident prevention regulations play a key role in this. The national and international requirements for swimming pools, sports facilities, stadiums and campsites are especially strict. Economic efficiency, sustainability, protection against vandalism, easy cleaning, automatic sanitary rinses and thermal disinfection are just some of the relevant criteria.

Thanks to our intensive research and development in Germany and Switzerland, CONTI+ shower systems are always tailored to both your requirements and your specific market.



#### The benefits of CONTI+ shower systems

- Over 160 smart shower solutions for every application area
- Practical modular design with standardised technology (electronic/mechanical)
- Refurbishment, modernisation and renovation of existing systems without complex construction work
- Easy retrofitting/conversion (including from mechanical to electronic)
- Easy to maintain, front access
- No construction work required for removal
- Reduced stocking of spare parts thanks to common components (all shower series)



#### Solution oriented

CONTI+ stands for integrated solutions and product ranges for new construction and refurbishment of public, semi-public, commercial and industrial washrooms requiring high quality and attractive design coupled with expert support and customer service.



Swimming & leisure pools | Sports facilities & stadiums |
Public institutions & education | Traffic & motorway services |
Hospitals & clinics | Retirement & residential homes |
Camping & leisure | Offices & industrial buildings |
Railway stations & airports | Student accommodation &
boarding schools | Amusement parks & holiday complexes |
Army barracks & lots more. ...























# Versatility

## Contents

| CONTI+ CONTI+ brand values CONTI+ innovation   |                            |
|--|----------------------------|
| CONTI+ shower solutions Overview of technology CONTI+ water inlets Overview of shower solutions Water management & APP Overview of functions | 12<br>14<br>16<br>19<br>24 |
| Electronic showers Shower panels CONTI+ CONPRIMUS CONTI+ CONGENIAL CONTI+ CONFRESH CONTI+ CONSMART CONTI+ CONBASE CONTI+ CONCASH 2.0         | 30<br>35<br>38<br>43       |
| Freestanding showers CONTI+ CONFREE  | 50                         |
| Concealed showers CONTI+ CONGENIAL CONTI+ CONGENIAL FIT CONTI+ CONFLOW (DN20) CONTI+ CONBASE   | 62<br>78                   |
| Mechanical showers Shower panels & Concealed showers CONTI+ oil hydraulics   | 73<br>74<br>75             |
| <b>Exposed showers</b> Electronic showers Mechanical showers   |                            |
| CONTI+ accessories More shower solutions   |                            |
| CONTI+ references References   | 84                         |
| CONTI+ contact Contact details   | 90                         |





## **SUSTAINABLE**

### Forward thinking resource efficiency

We have been committed to sustainable operation and working in harmony with people and nature for many years. Factors which play a key role in the development of our CONTI+ shower systems include responsible use of water and energy, permanently low maintenance utilisation, and economic efficiency throughout the whole life cycle.

We also systematically prevent unnecessary environmental pollution by using uncoated stainless steel, materials with a low nickel/lead content, recyclable plastics and environmentally responsible disinfectants. This combination of cutting edge technology with efficient handling of resources ensures future proof customer benefits.

The elements of the CONTI+ water saving concept include:



CONTI+ CNX water management system
Setting, deactivation and programming of integrated showers or shower groups



#### CONTI+ Service APP

Individual control of shower systems, washbasin faucets and urinal controls for programming, direct triggering of functions, logging and reading data



Convenient cleaning without additional water consumption

Thanks to cleaning stop



#### Electronic water running time

Electronic automatic shut-off with adjustable water running times for reduced water consumption



#### Mechanical water running time

Mechanical automatic shut-off with adjustable water running time for reduced water consumption



#### Start/stop function to save water

Adjustable and/or automatic start/stop function to save water

## **HYGIENIC**

### Cleanliness for all-round safety

Hygiene requirements are increasing all the time, particularly in public, semi-public, commercial and industrial buildings – both nationally and internationally. We continually optimise our shower systems to meet these needs. Our comprehensive CONTI+ hygiene concept guarantees maximum safety in shower rooms and washrooms – for every application area. Our services include individual hygiene planning, use of hygienic materials and incorporating important functions such as sanitary rinses and thermal disinfection.

A key aspect of our hygiene concept is the intelligent CONTI+CNX water management system. This allows simple, clear management of up to 150 showers, washbasin faucets and urinal flush valves to ensure reliable implementation and documentation of all hygiene functions and operational actions.

Our innovative technologies and hygiene functions:



#### Hygienic/germ reduction

Prevention or minimisation of germs through the use of germ inhibiting materials



#### Automatic sanitary rinse

Rinsing of the pipes to prevent formation of germs in standing water – with demand-dependent triggering at intervals, time control or a calendar function, as required, either integrated in the CNX water management system or accessed via the Service APP



#### Cold water rinse

Cold water rinsing of electronic faucets integrated into the CNX water management system or via the Service APP



#### Thermal disinfection, manual

Thermal rinse of faucets via a manually opened TD plug, integrated in the shower control



#### Thermal disinfection, electronic

Thermal rinse of faucets by means of a key-switch or as a calendar function in the CNX water management system or via the Service APP











## SAFE

### Intelligent technology for the best protection

Safety is the top priority in the sanitary sector – leading to numerous legal and normative regulations for the installation and operation of shower systems, particularly in public, semi-public and commercial application areas.

Our CONTI+ solutions meet all these requirements. All our shower systems are fail-safe, reliable, and ensure maximum comfort for users and protection against inadvertent misuse.

We always take into account not only product safety, but also futureproofing. Thanks to our long-standing market presence and affiliation to a well-established Swiss group of companies, together with our in-house customer service and reliable availability of spare parts, CONTI+ customers can count on safety at all times – now and in future.

The elements of the CONTI+ safety concept include:

- Safe water quality thanks to approved materials, smart in some cases patented – designs and technology, innovative hygiene functions and measures
- **Vandal protection** for reliable operation, based on special construction and design, internal components and robust materials
- **Cleaning stop** effectively prevents unwanted triggering of water flow, which protects cleaning personnel
- **Certification** through independent assessment e.g. WRAS, DVGW and Watermark
- **Premium quality** with all systems 100 % tested, including functional test and spare parts warranty
- Integral thermostatic anti-scalding protection to EN 1111 for optimum safety

Anti-scalding protection: cartridge closes if cold water supply fails

Vandal-proof temperature control: Fixing on the CONGENIAL faucet body, providing protection against damage to the cartridge



With the national and international hygiene requirements for drinking water installations growing more stringent, smart water management systems are becoming increasingly important. CONTI+ has a long history of developing smart solutions for central management, control and monitoring of devices and components for shower systems. From individual faucets to complete systems with up to 150 CONTI+ faucets, our intelligent technologies allow very easy and reliable management of all operating, documentation and safety functions, such as convenient automation of rinses, setting operating periods for thermal disinfection and setting operation stops or cleaning stops. This ensures more comfort and outstanding hygiene. The elements of the CONTI+ smart concept include: • CONTI+ CNX water management system: for integration of up to 150 CONTI+ faucets – to meet the most demanding hygiene requirements • CONTI+ Service APP: convenient control of individual shower systems, washbasin faucets and urinal controls with programming, logging and data documentation via BLE Converter connection CONTI+ CNX water management system Faucets can be integrated into the CNX water CNX management system for central control and logging of actions and functions of individual faucets and groups of faucets CONTI+ Service APP APP Individual control of individual shower systems, washbasin faucets and urinal controls for programming, direct triggering of functions, logging and reading data

System STA



Water management has never been so easy



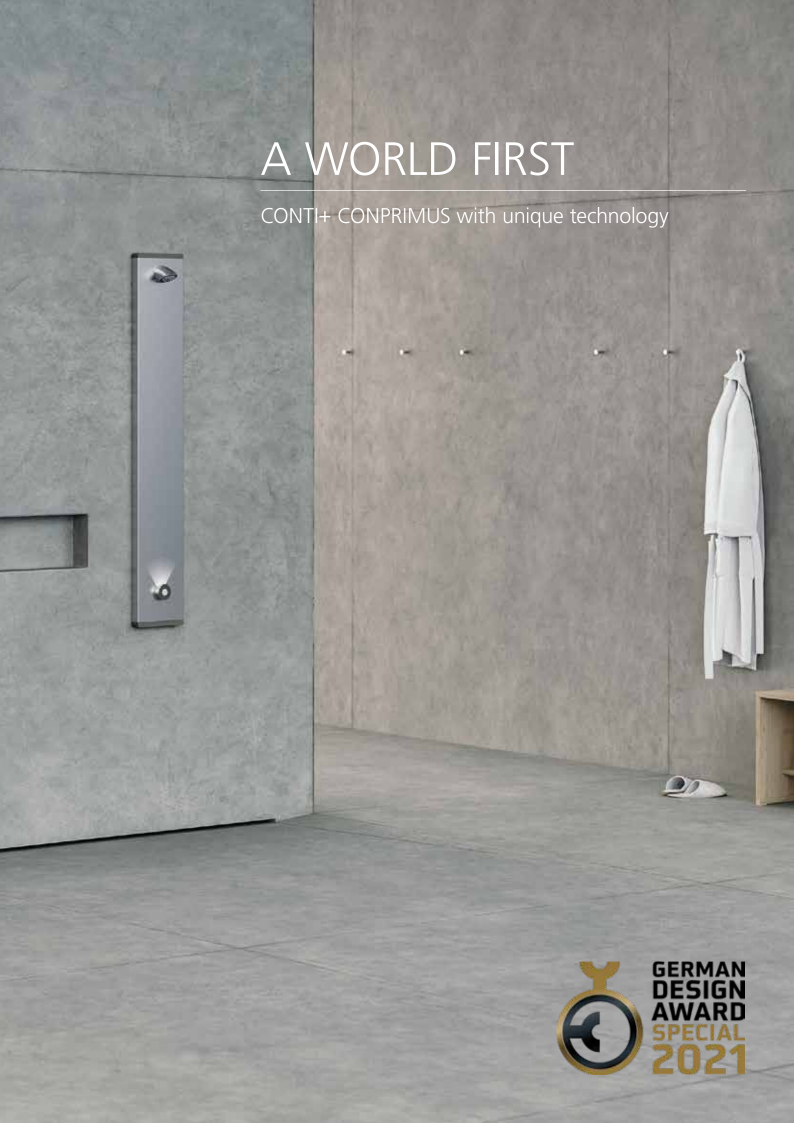
# Smarter service

### For every CONTI+ shower system

For all our smart shower system solutions, we offer expert consulting and comprehensive technical support perfectly suited to your specific project at all times:

- Commissioning of CONTI+ CNX water management systems (up to 64/150 faucets)
- Inspection and/or wiring work on CONTI+ faucets and associated control units
- Training of operating staff in the operation, functions and maintenance of all CONTI+ system components
- Maintenance contracts and services for regular checks
- Online support in the form of installation videos and training



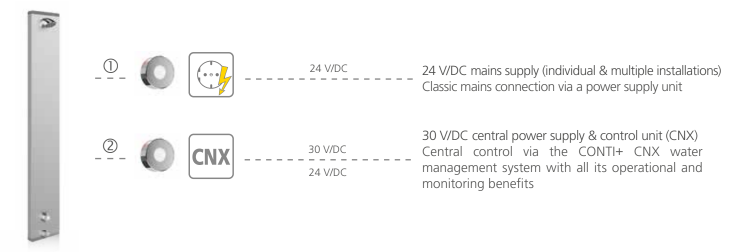




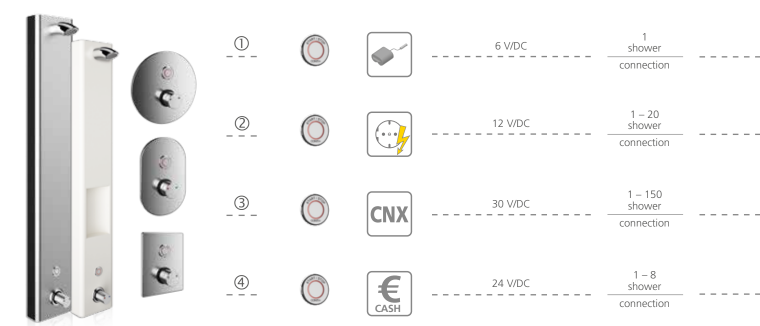


### SHOWER SYSTEM VERSIONS, ELECTRONIC

#### **CONTI+ CONPRIMUS**

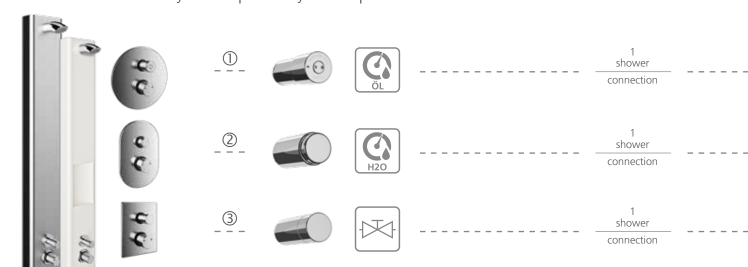


#### CONTI+ CONGENIAL and CONSMART



### SHOWER SYSTEM VERSIONS, MECHANICAL

CONTI+ CONGENIAL oil hydraulics | water hydraulics | on/off handle



## RELIABLE & INNOVATIVE

### Over 160 smart shower solutions from CONTI+

6 V/DC battery operation (single station installation) | ① Battery solution for single station option. Can also be used if no electric cable has been laid despite planning

12 V/DC mains operation (individual & multiple installations) | ② Classic mains connection via a power supply unit

30 V/DC central power supply (CNX) | ③
Central control via the CONTI+ CNX water management system with all operational and monitoring benefits

CONCASH 2.0 24 V/DC | Metered water delivery| ① Metered water delivery with coin insertion or card. Connection of shower panels or concealed showers possible





Power supply unit Mains connection to showers





CNX control centre Mains connection and central control





CONCASH 2.0 card & coin validators For control of paid showers

Oil hydraulics | ① Robust, oil-hydraulic automatic shut-off with adjustable water running time

Water hydraulics | ② Smooth, water-hydraulic automatic shut-off with adjustable water running time

On/off handle | ③ Manual on and off handle (without automatic shut-off) with thermostatic mixer Manual TD plug upgrade





Manual TD plug Upgrade to thermal disinfection solution

Upgrade with



retrofit set



Solenoid valve II Upgrade to electronic thermal disinfection solution

## **CONTI+ WATER INLETS**

### CONGENIAL | CONSMART water inlet

CONTI+ CONGENIAL: the adaptive multifunctional water inlet

Temperature immersion sensor for integration in the CNX water management system

Operating and hygiene function upgrades

Variant options thanks to standardised technology

Fixing

at the rear on panels of concealed showers, service access at the front

Materials

compliant with standards for drinking water installation

Optional variations Electronic/mechanical conversion and upgrade options

Straightforward servicing and reduced stocking of spare parts thanks to common components in all CONTI+ faucets, including ROBUST solenoid valve

Thermostat

Safety when showering thanks to thermostatic cartridge for anti-scalding protection

Standard-compliant non-return valves and filters to prevent contamination

### CONTI+ CONSMART: the compact water inlet

#### Materials

compliant with requirements for drinking water installation

Straightforward servicing and reduced stocking of of spare parts thanks to common components in all CONTI+ faucets, including ROBUST solenoid valve

Electronic version – Control and hygiene upgrade functions



Safety when showering thanks to thermostatic cartridge for anti-scalding protection

Hot and cold water inlet with flexible hoses for safe yet adaptable installation

Maintenance of shower panel possible without disassembling water inlet

## **CONTI+ WATER INLET**

**NEW: CONPRIMUS water inlet** 

CONTI+ CONPRIMUS: with Thermostat-E, the fully electronic thermostat directly on the shower head

Temperature sensor ● for monitoring all temperatures

Variable types of connection With flexible hoses from above or behind

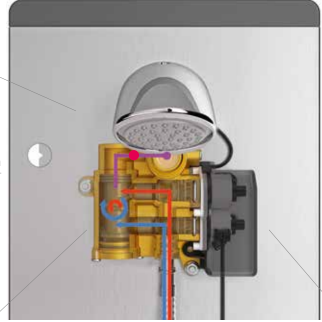
#### Water inlet

(patent pending)
Mixing chamber directly
on the shower head,
therefore minimal
water column

Installation/maintenance Mark indicating installation height, large maintenance area

#### Thermostat-E

Fully electronic mixer (free of dead space) allows separate cold water rinse, sanitary rinse with selectable target temperature and thermal disinfection with hot water



Alternative water outflow for handheld shower

#### Material Compliant with drinking water standards

Electronic anti-scalding protection regulated by integral temperature sensor

> Servomotors for temperature and volume control

Hot and cold water connections Plug-in connections with fuse

## SHOWER ROOM SOLUTIONS

### CONTI+ showers at a glance









#### Shower series CONFLOW

- Concealed showers
- Electronic, DN20
- Piezo pushbutton
- · CONFLOW water inlet
- With/without thermostat
- Fully fitted kit
- Stainless steel

#### Shower series CONBASE

- Concealed showers
- Electronic, DN15
- Piezo pushbutton
- CONBASE water inlet
- Without thermostat
- Fully fitted kit
- Stainless steel

#### Shower system CONBASE (SLIM)

- · Shower panels & showers, exposed
- Electronic/DN15
- Piezo pushbutton
- CONBASE water inlet
- 6 V/DC ROBUST solenoid valve
- Brushed stainless steel











#### Shower series CONBASE

- Concealed showers
- Mechanical, DN15
- Oil hydraulics
- CONBASE water inlet
- Without thermostat
- Fully fitted kit
- Stainless steel

#### Shower series tipolino

- Exposed showers
- Electronic, DN15
- Start/stop function
- With thermostat
- · Outlet at the top or bottom
- Chrome plated

### Shower series CONPRO

- Exposed showers
- Mechanical, DN15
- Water hydraulics with upward outlet
- · On/off handle with downward outlet
- With thermostat
- · Chrome plated



#### Shower series CONPRIMUS

- Advanced shower panel depth 4 cm
- E-Control: start/stop function
- Thermostat-E: fully electronic mixer
- Minimal water column (patented)
- Separate sanitary rinses
- Stainless steel



#### Shower series CONGENIAL

- · Shower panels & showers, concealed
- Electronic/mechanical/DN15
- Piezo pushbutton/oil hydraulics/ water hydraulics/on-off handle
- CONGENIAL water inlet
- Fixed copper pipework to shower outlet
- Stainless steel/acrylic composite/ chrome plated stainless steel







### Shower series CONFRESH

- Shower panels with integrated fresh water module
- Electronic/DN15
- · Piezo pushbutton
- Plate heat exchanger
- CONGENIAL water inlet
- Stainless steel









#### Shower system CONCASH 2.0

- · Shower panels & showers, concealed
- Electronic/DN15
- Piezo pushbutton/coin and card validators
- CONGENIAL water inlet
- Paid water delivery
- Stainless steel/acrylic composite

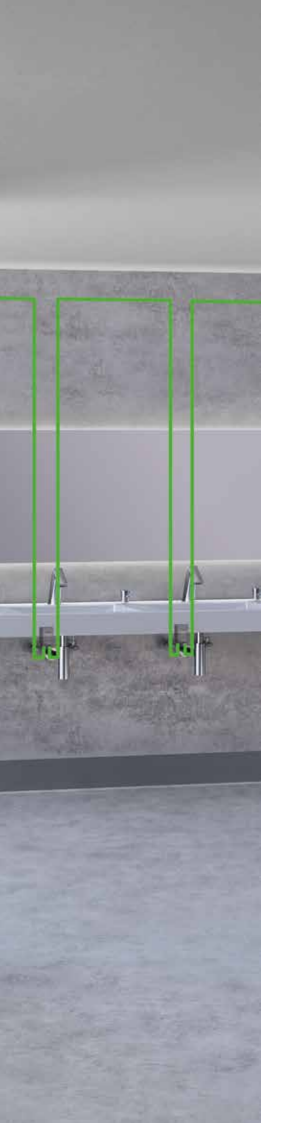
## Shower series CONSMART

- Shower panels
- Electronic/DN15
- Piezo pushbutton
- CONSMART water inlet
- Flexible hoses

#### Shower series CONFREE

- Freestanding showers
- Electronic/DN15
- Piezo pushbutton
- CONFREE water inlet
- Outdoor use





## CONTI+ CNX



### Water management system

The innovative CNX water management system meets even the most demanding hygiene requirements – for excellent drinking water hygiene and correct operation of the whole system at all times.

As well as networking the proven CONTI+ shower faucets, the system also allows integration of the full range of CONTI+ washbasin and urinal faucets. Depending on the type of CNX controller, up to 64 or 150 faucets and devices can be centrally controlled using browser-based software. The systems cover a wide range extending to 350 metres. Networking is via simple cabling, or Bluetooth if required. The CNX water management system can also be linked to higher-level building management systems as needed – for integrated facility management.

The topology of the system allows straightforward networking of the faucets in a linear, star-delta or tree layout. There is therefore no need for either terminators or special BUS cables. The standard cables – routed in empty conduits or concealed - are guickly and easily connected to the waterproof single-wire terminals. Additional measures for shielding cables are not required.



## **CONTI+** Service APP



### Intuitive APP based control of individual faucets

Both new and existing drinking water installations need to meet numerous hygiene requirements – in Germany, for example, the German Drinking Water Ordinance (TrinkwV) 2018. With our CONTI+ Service APP, we offer an effective means to extend the necessary programming, logging and documentation of the required hygiene measures to the control units of the individual faucets.

The Service APP allows convenient management of CONTI+ shower panels, concealed showers, washbasin and urinal faucets. Thanks to the user friendly and intuitive interface, faucets can be identified and selected for very straightforward management, programming and data readings.

The APP guides users systematically and logically through all menu items and features so that they can program sanitary rinses, check and set water running times, optimise sensor ranges, save settings and usage data, and more. Used in conjunction with the BLE Converter, secure communication is established via Bluetooth® between the faucet and the required device (e.g. smartphone or tablet). All this can be done wirelessly, easily, intelligently and securely.



#### Bluetooth®

Wireless communication between Service APP and faucets via the BLE Converter



#### Intuitive operation

License management feature, software interface, analyses and graphics

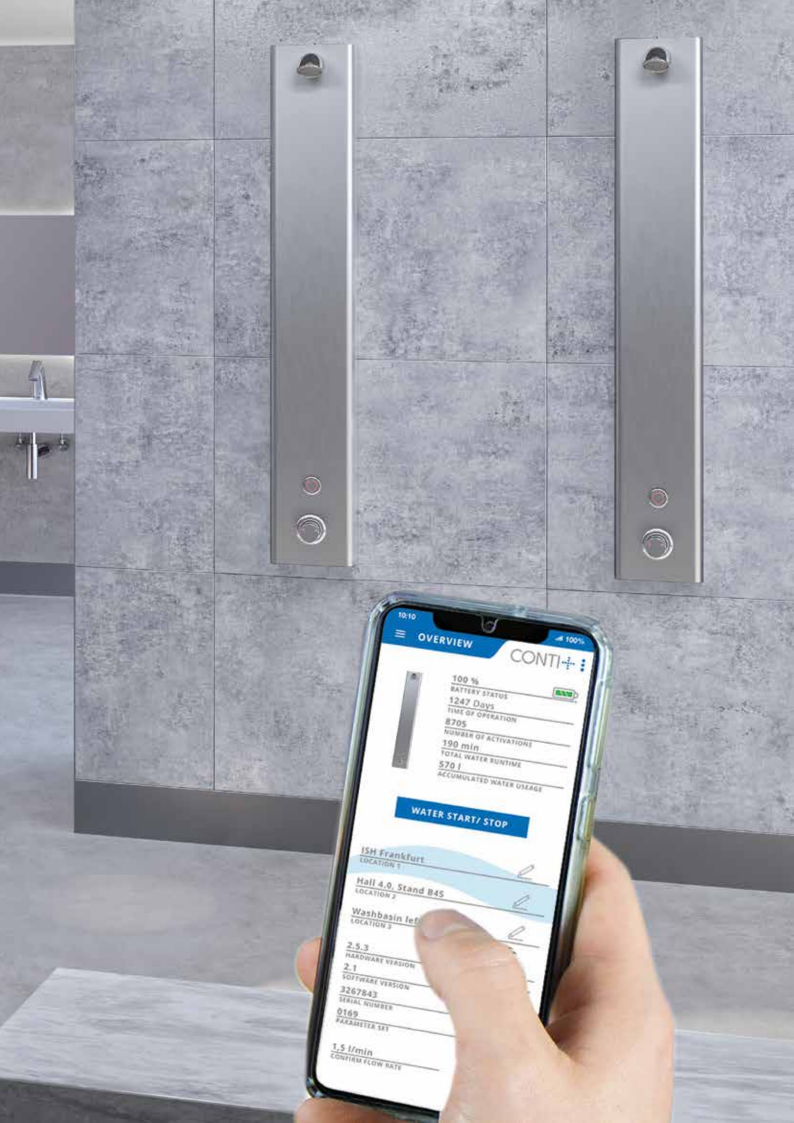


#### Extensive services

Programming, logging and maintenance











# Overview of functions

CONTI+ electronic shower solutions: compact summary

|                  | Nominal | diameter | Water flow triggering function    |      |                                   |                |               | Resource saving functions |                                  | Servicing<br>functions                 |
|------------------|---------|----------|-----------------------------------|------|-----------------------------------|----------------|---------------|---------------------------|----------------------------------|--|
| Shower solutions |         | DN20     | Automatic shut-off,<br>electronic |      | Automatic shut-off,<br>mechanical |                | Mechanical    | /ery                      | er                               | (CNX)                                  |
| Shower solutions | DN15    |          | Piezo<br>pushbutton               | RFID | Water<br>hydraulics               | Oil hydraulics | On/off handle | Paid water delivery       | Adjustable water<br>running time | Cleaning stop/<br>operation stop (CNX) |
| SHOWER PANELS    |         |          |                                   |      |                                   |                |               |                           |                                  |  |
| CONPRIMUS        | •       |          | •                                 |      |                                   |                |               |                           | •                                | •                                      |
|                  | •       |          | •                                 |      |                                   |                |               |                           | •                                | •                                      |
| CONGENIAL        | •       |          |                                   |      | •                                 |                |               |                           | •                                |  |
|                  | •       |          |                                   |      |                                   | •              | •             |                           | •                                |  |
| CONFRESH         | •       |          | •                                 |      |                                   |                | •             |                           | •                                |  |
| CONSMART         | •       |          | •                                 |      |                                   |                |               |                           | •                                | • • •                                  |
| CONBASE          | •       |          | •                                 |      |                                   |                |               |                           | •                                |  |
| CONCASH 2.0      | •       |          | •                                 |      |                                   |                |               | •                         | •                                |  |
| CONCEALED SHOW   | /ERS    |          |                                   |      |                                   |                |               |                           |                                  |  |
|                  | •       |          | •                                 |      |                                   |                |               |                           | •                                | •                                      |
| CONGENIAL        | •       |          |                                   |      | •                                 |                |               |                           | •                                |  |
|                  | •       |          |                                   |      |                                   | •              |               |                           | •                                |  |
|                  | •       |          | •                                 |      |                                   |                | •             |                           | •                                | •                                      |
|                  | •       |          |                                   |      | •                                 |                |               |                           | •                                |  |
| CONGENIAL FIT    | •       |          |                                   |      |                                   | •              |               |                           | •                                |  |
|                  | •       |          |                                   |      |                                   |                | •             |                           |                                  |  |
| CONFLOW          |         | •        | •                                 |      |                                   |                |               |                           | •                                |  |
| CONTEON          |         | •        | •                                 |      |                                   |                |               |                           | •                                |  |
| CONBASE          | •       |          | •                                 |      |                                   | _              |               |                           | •                                |  |
|                  | •       |          | •                                 |      |                                   | •              |               |                           | •                                |  |
| CONBASE SLIM     |         | •        | •                                 |      |                                   |                |               |                           | •                                |  |
| CONBASE MINI     | •       |          |                                   |      | •                                 |                |               |                           | •                                |  |
|                  |         | •        |                                   |      | •                                 |                |               |                           | •                                |  |
| CONCASH 2.0      | •       |          | •                                 |      |                                   |                |               | •                         | •                                |  |
| EXPOSED SHOWERS  |         |          |                                   |      |                                   |                |               |                           |                                  |  |
| CONPRO           | •       |          |                                   |      | •                                 |                | •             |                           | •                                |  |
| CONBASE SLIM     | •       |          | •                                 |      |                                   |                |               |                           | •                                |  |
| tipolino         | •       |          | •                                 |      |                                   |                |               |                           | •                                |  |

| Hygiene and safety functions                     |  |                |   |  |   |   |             |         |  |
|--|--|----------------|---|--|---|---|-------------|---------|--|
| Cold water rinse<br>and cold water<br>monitoring | Thermostat with anti-<br>scalding protection | Sanitary rinse | External sanitary rinse<br>via key-switch | Manual thermal<br>sanitary rinse<br>(thermal disinfection) | Electronic thermal<br>sanitary rinse via key-<br>switch<br>(thermal disinfection) | Electronic<br>thermal sanitary<br>rinse CNX (thermal<br>disinfection) | Service APP | CNX WMS |  |
|  |  |                |   |  |   |   |             |         |  |
| •  | •  | •              |   |  | •   | •   | •           | •       |  |
|  | •  | •              | •   | •  | •   | •   | •           | •       |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  | •              | •   |  |   |   | •           | •       |  |
|  | •  | •              | • • • • • • • • • • • • • • • • • • •     | • • •  | o+o   | 000   | 0<br>0      | • • •   |  |
|  |  | •              |   |  |   |   |             |         |  |
|  | •  | •              |   |  | •   |   |             |         |  |
|  |  |                |   |  |   |   |             |         |  |
|  | •  | •              | •   | •  | •   | •   | •           | •       |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  | •              | •   | •  | •   | •   | •           | •       |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  |                |   | •  | 0   |   | •           |         |  |
|  | •  | •              |   |  | •   | •   | •           | •       |  |
|  |  | •              |   |  |   |   | •           |         |  |
|  |  | •              |   |  |   |   | •           | •       |  |
|  |  |                |   |  |   |   |             |         |  |
|  |  | •              |   |  |   |   | •           | •       |  |
|  |  | •              |   |  |   |   | •           | •       |  |
|  |  |                |   |  |   |   | •           |         |  |
|  |  |                |   |  |   |   | •           |         |  |
|  | •  | •              |   |  | •   |   |             |         |  |
|  |  |                |   |  |   |   |             |         |  |
|  | •  |                |   |  |   |   |             |         |  |
|  | •  |                |   |  |   |   |             |         |  |
|  |  | •              |   |  |   |   | •           | •       |  |
|  | •  | •              |   |  |   |   |             |         |  |
|  |  |                |   |  |   |   |             |         |  |





## **CONTI+ CONPRIMUS**

### Intelligent electronics with added value

Unique buildings are based on an integrated architectural concept – from the facade to the interior. The shower rooms of these buildings also play a special role, offering a real feeling of wellbeing and exceptional comfort.

The CONPRIMUS shower panel perfectly combines technology, safety, hygiene and design – for an exceptional new standard of sanitary rinse. This new system boasts an intelligent patented design and many innovative functions. For example, the electronically controlled "Thermostat-E" mixer is positioned at precisely the same height as the shower head, which almost entirely prevents the standing water column that otherwise often occurs.

The hot and cold water pipework are rinsed separately. This almost totally eliminates microbiological contamination of the shower water.

Optional control via the Service APP or integration in the CNX water management system allows electronic shut-off if the cold water supply fails (anti-scalding protection), as well as efficient hot water rinsing or thermal disinfection - without any additional hydraulic components. The shower element is also extremely simple to maintain. All hydraulic and working parts are located on the rear panel, behind a stainless steel cover that is easy to remove. At just 40 mm deep with a cutting edge design, this cover is much slimmer than that of comparable products – ideal for all shower room needs.







Water connections above and behind

Thermostat-E: fully electronic mixer directly on the shower head – minimal water column

Separate sanitary rinses: cold water rinse, sanitary rinse (mixed water) and thermal disinfection, free of dead space if required

No pipework between control unit and shower head

Slimline design 40 mm stainless steel cover

Electrical connection between control unit and mixer

Electronic anti-scalding protection

E-Control: electronic control unit: press for start/stop, turn to adjust temperature (automatic shut-off)

LED temperature display



















## **CONTI+ CONGENIAL**

### The adaptive multifunctional water inlet

Swimming pools are popular with young and old alike. Whether for effective fitness training in winter or a refreshing dip to cool off in summer, they offer guaranteed fun and increase wellbeing and health.

Shower systems are an important feature of public and semi-public swimming pools and swimming areas. Properly functioning, high grade solutions for these facilities are now more in demand than ever. Intelligent technologies can help to permanently reduce water and energy consumption. Robust materials that are easy to clean save on personnel and storage costs. Not least, flawless hygiene and easy, safe operation play a key role in ensuring an unforgettable bathing experience.

Our versatile CONGENIAL showers—made from either stainless steel or 2K acrylic composite – combine state of the art technology with sustainability and reliable quality. With control via the Service APP or integration in the smart CNX water management system, all the swimming pool's hygiene measures can be centrally controlled, monitored and logged. A really well thought-out solution!

















## **CONTI+ CONFRESH**

#### Shower panel with fresh water module

In stadiums, schools or at the swimming pool, a relaxing shower experience is a natural follow-up to exercising. Modern, hygienically impeccable washrooms considerably boost wellbeing.

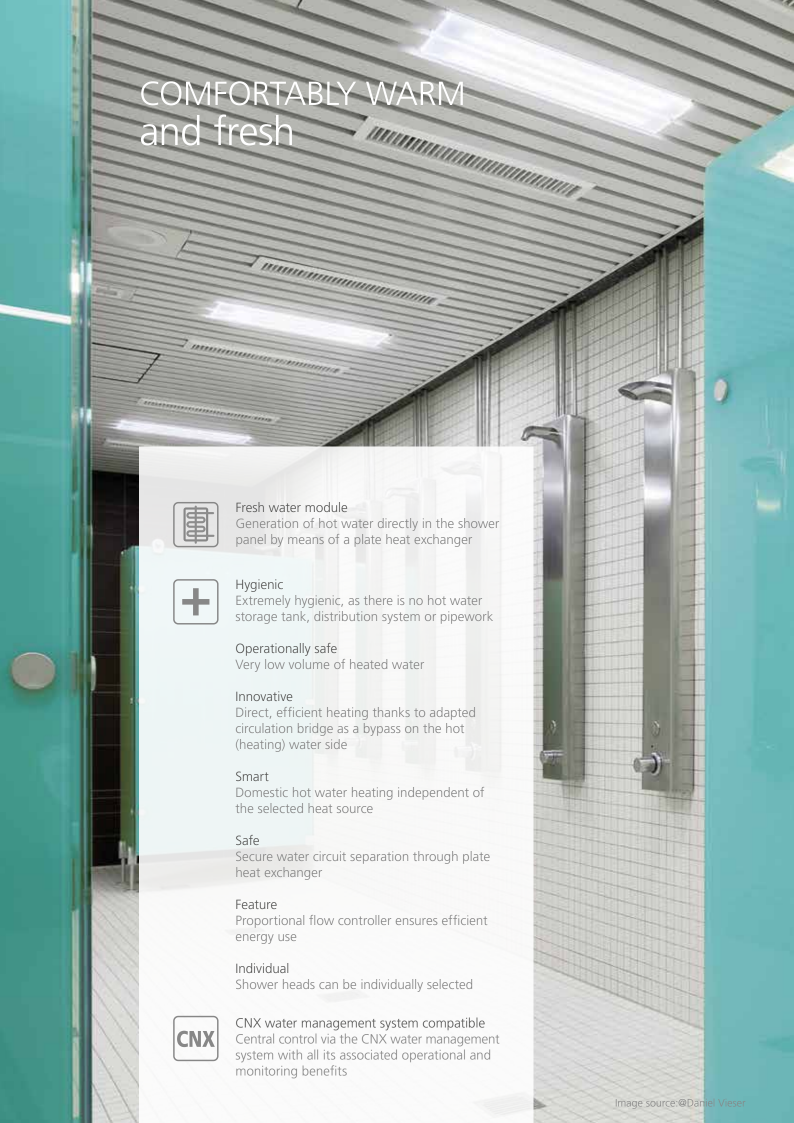
Older buildings, in particular, often have outdated technology and shower units in need of refurbishment. However, a completely new installation can be especially challenging in these cases, because generally only cold water connections are available.

CONTI+ CONFRESH provides an intelligent, sustainable solution. The electronic shower panel with thermostatic mixer, robust piezo pushbutton and integral fresh water module uses the hot water from external, central or decentralised heat sources directly on site. It heats the cold drinking water by means of a built-in plate heat exchanger. Fresh, comfortably warm shower water is guaranteed – at all times.

CONTI+ shower panels with fresh water module – uniquely innovative!







# For properties with cold water connection

Heating water return HRL

Heating water flow HVL

Hot water spout PWH (mixed water)

PWC (potable water cold)

Cold water inlet

Choice of 7 different shower heads



Circulation bridge

The thermostatic circulation bridge ensures instant provision of the heating medium for domestic hot water heating. The flow temperature is adjustable from 35 °C to 65 °C. Whenever the temperature falls below the set flow temperature, the thermostat opens so that the heating medium can circulate and, if water is drawn off, energy can be used immediately for domestic hot water heating.

Plate heat exchanger

Differential pressure regulator

For hydronic balancing, i.e. to maintain the pressure differential needed to heat the water via the module.

Proportional flow controller

Only opens the drinking water (cold water) and heating water media flows via the heat exchanger if hot water is drawn off. The valve closes once no more water is to be drawn off, thereby preventing further heating of the heat exchanger.

**POWER SUPPLY** 









CONTI+ CONGENIAL adaptive multifunctional water inlet System: battery, mains or CNX













## **CONTI+ CONSMART**

#### The compact water inlet

More and more companies now offer their employees sports and fitness facilities in their own office buildings or business premises. Alongside modern fitness equipment, a state of the art sanitation area is also key to ensuring that users enjoy an invigorating training experience.

Particularly in the commercial sector, the installed systems need to meet highly demanding requirements with regard to sustainability, functionality and hygiene. Compliance with the German Drinking Water Ordinance must also be assured – for both individual and communal showers.

Our CONSMART electronic shower panels with compact water inlet are an extremely flexible and impressive solution for commercial properties. They offer many additional functions and a high level of operational safety thanks to their robust design and components, together with outstanding efficiency and comfort.

Our CONSMART shower panels are therefore ideal for safe, rapid refurbishment and conversion of washrooms with a wide variety of requirements.















## **CONTI+ CONBASE**

## Ideal for projects with a small budget

There is a major trend for leisure, sport and fitness at present – not least because people want to keep their bodies and minds at peak health. Attractive shower rooms with user friendly faucets and high standards of cleanliness and safety play an important role in the user experience at sports and leisure facilities.

For operators, on the other hand, key criteria include quality, economic efficiency and quick and easy maintenance.

Simple and stylish, the CONTI+CONBASE shower panel has been specifically developed for projects with a small budget. It offers outstanding quality for price conscious customers and is also ideal for use in smaller rooms or cubicles thanks to its slimline design in brushed stainless steel.

The way it works is both simple and safe. The water flow is triggered by the piezo pushbutton with start/stop function, then instantly stopped by pressing the button again. Alternatively, it can be controlled by means of the water running time setting function.

With the CONBASE shower panel combined with a central thermostat, users have access to both hot and cold water.

The shower panel is extremely safe and offers optimum hygiene, thanks to the integral automatic sanitary rinse function.











## **CONTI+ CONCASH 2.0**

## Showering pleasure with flexible payment options

A hygienically clean and properly functioning washroom enhances wellbeing and impresses users – whether at a fitness studio, campsite, swimming pool or stadium.

For this reason, many operators are increasingly opting for efficient and economically sustainable shower panels when undertaking refurbishment work or installing new systems. Alongside various hygiene functions, other particularly important features are paid water delivery and controlled, adjustable water running times.

With CONTI+ CONCASH 2.0, we offer a high performance electronic shower system for small and medium sized sanitary facilities with chargeable or partially chargeable water delivery. Up to eight showers can be managed and controlled with the intelligent validators. Operation is easy and convenient with coins, tokens or cards. A practical LED display informs users of the remaining water running time.

Depending on requirements and application area, CONCASH 2.0 is ideal for combining with CONTI+ shower panels and CONGENIAL and CONGENIAL FIT concealed showers.







## **CONTI+ CONFREE**

Mains-independent, freestanding showers with feel good factor

At open-air swimming pools, lidos and aquatic sports centres, a refreshing shower before jumping into the water or in between times is part of the whole bathing experience.

The freestanding showers used for these applications not only need to feature impressive design, comfort, vandal protection and functionality, but must also meet strict hygiene requirements.

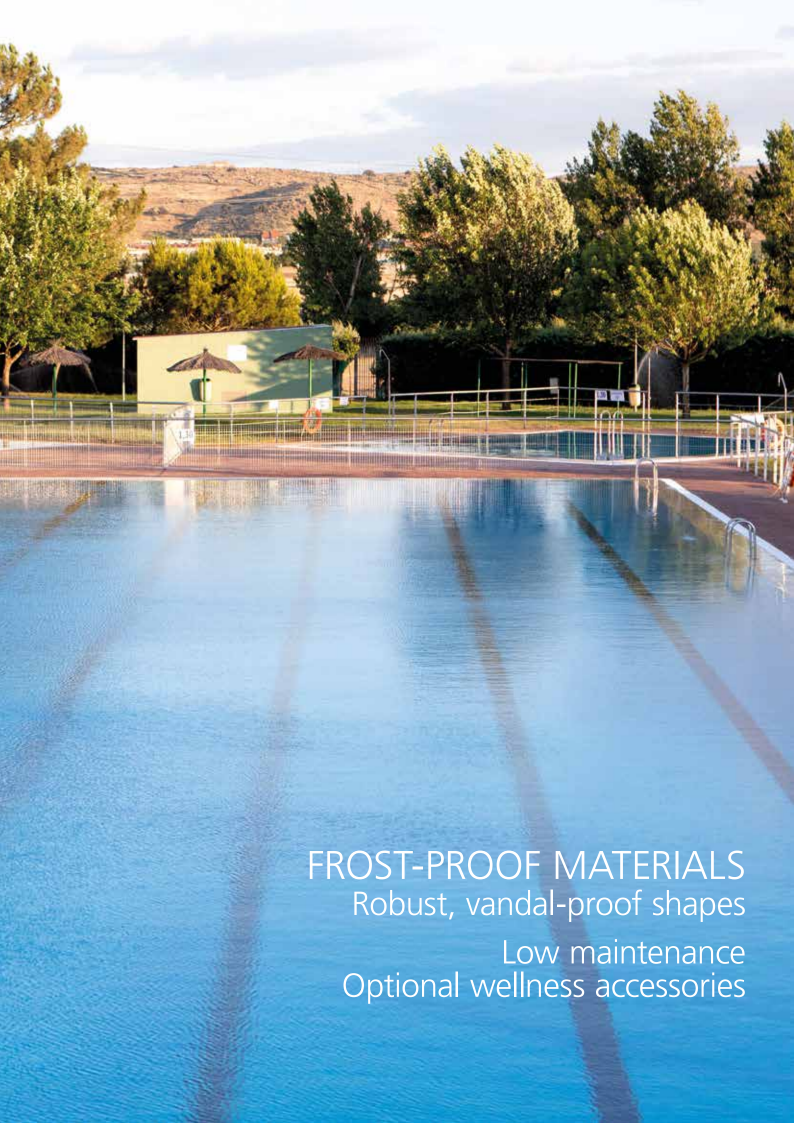
Our CONTI+ CONFREE mains-independent freestanding showers offer the perfect solution. The freestanding electronic systems are available in three robust basic versions with three different stainless steel designs to suit requirements: round, straight or elegantly curved.

These showers also boast many practical technical details. For example, the optional side faucet can be used to attach a water hose for cleaning purposes. On special request, a CONTI+CONWELL kit can be attached for Kneipp hydrotherapy, offering a shower and wellness experience all in one.

The freestanding showers are very easy to install with the CONTI+ CONFREE base plates. The special rear inspection opening allows time saving easy access for maintenance – as with all CONTI+ shower solutions. Last but not least, the units can easily withstand the winter outdoors thanks to their robust frost protection circuit.







## **CONTI+ CONFREE**

#### Attractive solution with intelligent functions

CONTI+ CONFREE freestanding showers are ideal for all outdoor applications, from busy open-air swimming pools to private gardens. Whatever the type selected, all the systems offer impressive ease of operation, safety and hygiene.

The most important details include:

- · Mains-independent electronic faucet with automatic shut-off
- Automatic sanitary rinse (every 12, 24 or 72 hours) to replace standing water and therefore reduce germs
- Integral anti-scalding protection (in CONTI+ CONFREE model with thermostatic mixer faucet)
- Three different designs: round, straight and curved
- Extremely high grade finish in brushed or electropolished stainless steel (corrosion-resistant/vandal-proof)
- Battery life of up to four years (low maintenance)
- Optional built-in frost protection circuit (operated with additional power supply unit)











## Refreshment and wellness in the summer heat



Freestanding housing, stainless steel, (V4A, 1.4404)

CONHEAD MAXI jet shower head (fixed, with three single-jet nozzles, flow angle 16°, low maintenance, low aerosol, chrome plated)

Large waterproof inspection cover on the rear panel for maintenance and installation

> Piezo pushbutton with start/stop function and adjustment of water running time

Thermostatic mixer faucets, solid version, chrome plated, temperature setting range 10 – 50 °C – manual thermal disinfection option

Optional: faucet connection (e.g. for cleaning work)

CONFREE freestanding shower, curved, stainless steel

Base plate (installation)

Available in matt stainless steel



2250 mm



320 mm





Frost protection Optional frost protection circuit protects against frost damage - additional power supply unit needed (24 V/DC)





# **CONTI+ CONGENIAL**

## Concealed showers with outstanding functionality

In highly frequented public washrooms such as those found in railway stations, motorway service stations and youth hostels, the installed shower systems require special safety measures and resistance to vandalism.

Operators also attach great importance to factors such as functionality and operational safety, ease of installation, time saving maintenance and durability. Not least, flexibility in order to adapt to the German Drinking Water Ordinance also plays a key role.

CONTI+ CONGENIAL concealed showers meet all these needs. As well as vandal-proof installation (concealed framing kit) and round or angular cov-

er plates made from robust, hygienic stainless steel, these showers also feature an impressively reliable sealing system. Different shower heads including rain shower heads allow a variety of design options. CONTI+ CONGENIAL concealed showers also work well in areas where paid water delivery is required.

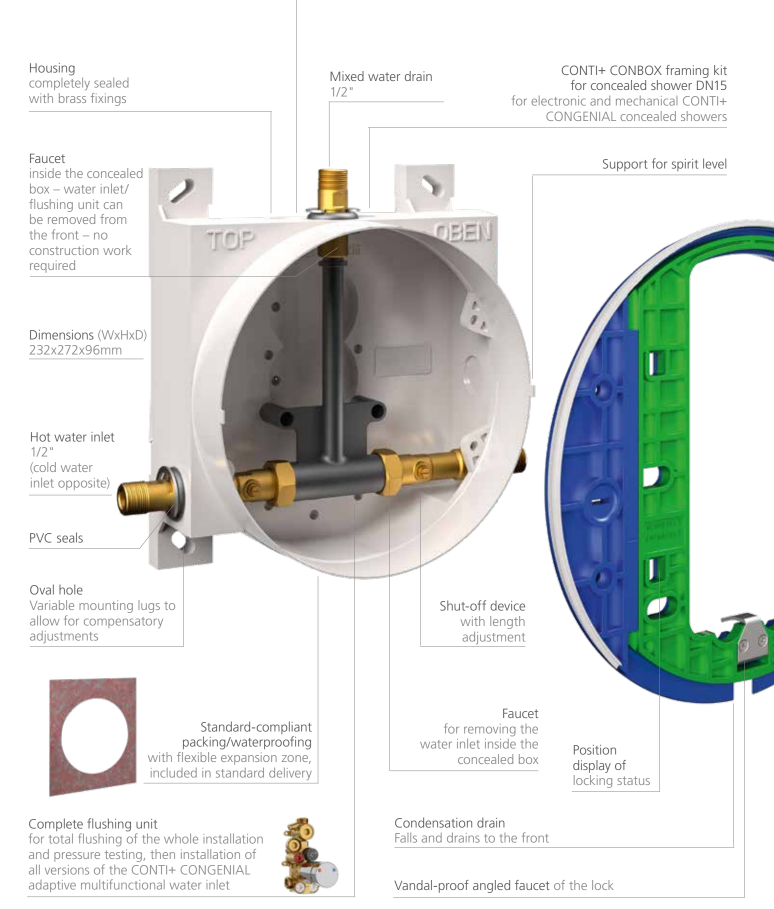
They are an ideal solution for new buildings or modernisation and refurbishment of existing shower facilities.





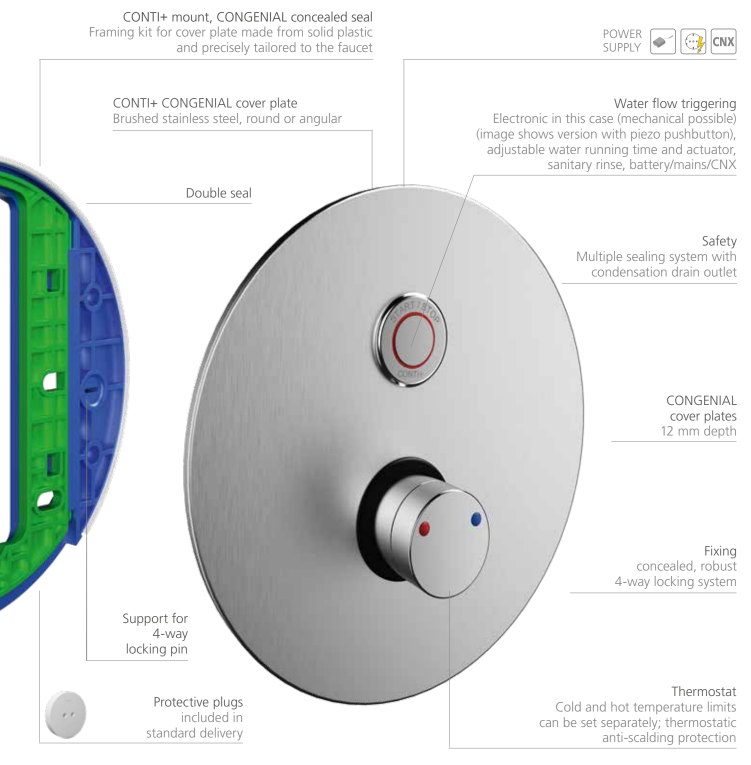


# Installation & maintenance with front access – quick and easy



# CONTI+ CONGENIAL concealed shower

The large scale solution: room for servicing



Hygiene

Electronic version for control via the Service APP or can be integrated in the CNX water management system for further functions





# **CONTI+ CONGENIAL concealed**

#### Proven concealed showers

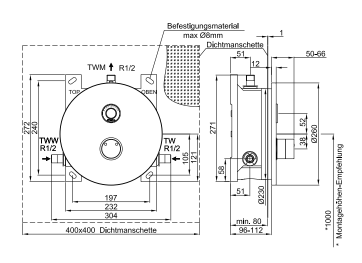
#### Fully fitted kit

Delivery as fully fitted kit

- Fully assembled with your chosen functions

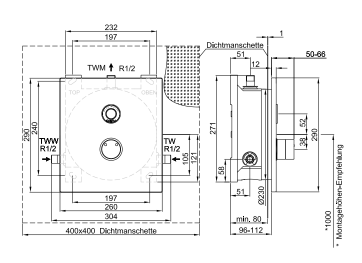




























## **CONTI+ CONGENIAL FIT**

#### Compact, attractive concealed showers

Regular sports activity is now a fixed part of many people's daily routine. From fitness training and yoga to tennis and handball, everyone wants a pleasurable shower after physical exertion.

This means that a well equipped washroom is becoming ever more important. While users focus on comfort and the feelgood factor, the most important aspects for operators are functionality, use of hygienic materials, effective cleaning options and sustainability. Attractive and space saving shower solutions are often particularly sought after for smaller washrooms.

With their compact design and wide range of technical options, the new generation of CONTI+ CONGENIAL FIT concealed showers offers the ideal solution to meet these needs. The systems are equipped with the

compact CONBOX FIT concealed box and are optionally available in either an electronic version with battery or mains operation, or mechanical versions with on/off handle, or oil or water hydraulics.

Further important details include:

- Easy maintenance from the front with easily accessible service opening
- Thermal disinfection and external triggering of sanitary rinse (manual and electronic)
- Optional: cleaning stop for long term water savings
- Possibility of integration into the CONTI+ CNX water management system
- Choice of angular or round cover plates in matt or chrome plated stainless steel







# Installation & maintenance with front access – quick and easy

Housing Fully sealed

Faucet inside t

inside the concealed box – water inlet/ flushing unit can be removed from the front – no construction work required

Reinforcement braces on the side and rear

Hot water inlet 1/2" (cold water inlet opposite)

Oval hole Variable mounting lugs to allow for compensatory

adjustments

Standard-compliant packing/waterproofing with flexible expansion zone, included in standard delivery

Complete flushing unit

for total flushing of the whole installation and pressure testing, then installation of all versions of the CONTI+ CONGENIAL adaptive multifunctional water line



Mixed water drain 1/2"

CONTI+ CONBOX FIT framing kit for concealed shower DN15 for electronic and mechanical CONTI+ CONGENIAL FIT concealed showers

Support for spirit level

Shut-off device inside the concealed box

Dimensions (WxHxD) 157x216x127 mm

> Safety Condensation drain outlet

Condensation drain Falls and drains to the front

CONTI+ mount, CONGENIAL FIT concealed Only framing kit attachment for cover plate made from plastic for precision installation



## CONTI+ CONGENIAL FIT concealed shower

The small solution: versatile and functional









CONTI+ CONGENIAL FIT cover plate Brushed or chrome plated stainless steel, round or angular

#### Water flow triggering

Electronic in this case (mechanical possible) (image shows version with piezo pushbutton), adjustable water running time and actuator, sanitary rinse, battery/mains/CNX



Dimensions (WxHxD) 170x225x10 mm



cover plates 10 mm depth

#### Hygiene

Electronic version for control via the Service APP or can be integrated in the CNX water management system for further functions

Fixing concealed, robust 2-way locking system

#### Thermostat

Cold and hot temperature limits can be set separately; thermostatic anti-scalding protection







## CONTI+ CONGENIAL FIT concealed

## Attractive design with high functionality

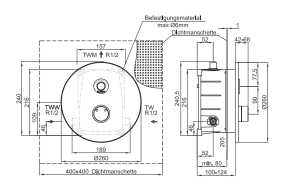
### Fully fitted kit

Delivery as fully fitted kit

- Fully assembled with your chosen functions

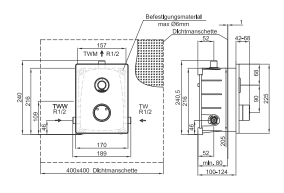
































## **CONTI+ CONGENIAL**

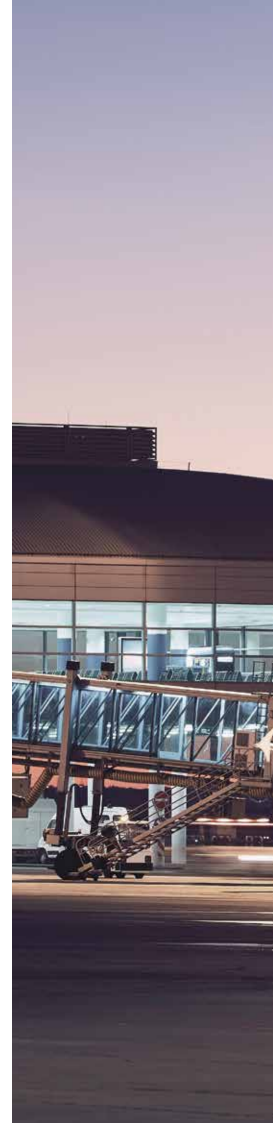
### Mechanical, vandal-proof, flexible and convertible

People who are on the move a lot need a shower from time to time – at work, at school or during leisure time.

Particularly in public, semi-public and commercial washrooms that are highly frequented and subject to heavy use, it is important to choose the right shower system. Besides functional reliability, a robust finish and compliance with the German Drinking Water Ordinance, other criteria that are relevant for operators include time saving maintenance, cost efficiency, and being able to set and regulate water running times.

Our CONTI+ CONGENIAL mechanical concealed showers are made from high grade materials and equipped with the CONTI+ CONGENIAL adaptive multifunctional water inlet. This system is highly durable and reliable, and available in three proven versions: with water hydraulics, oil hydraulics or on/off handle. Complete with sanitary rinse and the option of manual thermal disinfection, it meets all the requirements of the German Drinking Water Ordinance.







# CONTI+ oil hydraulics



### A proven classic

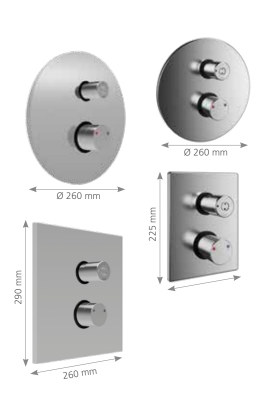
The oil-hydraulic automatic shut-off valve is the classic CONTI+ mechanical shower system. Once fitted, this water inlet is a really durable and reliable workhorse. The principle behind it is simple yet clever. The water running time is started by pressing the pushbutton. The water runs automatically until the button reaches the set end point. Thanks to its robust and vandal-proof system of operation, this water inlet is ideal for shower rooms that are subject to heavy use.

#### The key features include:

- · Shower panel version: stainless steel or acrylic composite housing, different shower heads or handheld shower, with or without tray
- Concealed shower version: stainless steel/chrome plated stainless steel, two different sizes (CONTI+ CONGENIAL or CONGENIAL FIT) in round or angular design, different shower heads including rain shower heads or handheld showers
- Automatic water running time limit (between 3 and 30 seconds)
- · Optional: thermal sanitary rinse (thermal disinfection), mechanically via manual TD plug or electronically via bypass solenoid valve
- · Conversion to electronic activation via piezo pushbutton and upgrade for control via the Service APP or via integration in the CONTI+ CNX water management system







# CONTI+ water hydraulics (H20)



## Durable technology with simple operation

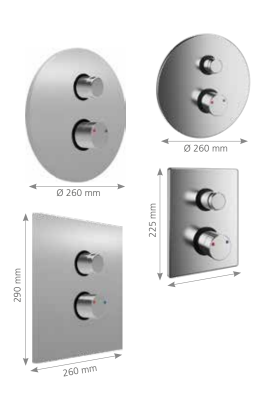
The CONTI+ CONGENIAL water inlet with water hydraulics features a particularly intuitive water hydraulic automatic shut-off function with very smooth actuation. It is particularly suitable for children, the elderly, and people with physical disabilities, delivering a pleasurable shower experience simply by gently pressing a button.

#### The key features include:

- Shower panel version: stainless steel or acrylic composite housing, different shower heads or handheld shower, with or without tray
- Concealed shower version: stainless steel/chrome plated stainless steel, two different sizes (CONTI+ CONGENIAL or CONGENIAL FIT) in round or angular design, different shower heads including rain shower heads or handheld showers
- Automatic water running time limit (between 3 and 30 seconds)
- · Optional: thermal sanitary rinse (thermal disinfection), mechanically via manual TD plug or electronically via bypass solenoid valve
- · Conversion to electronic activation via piezo pushbutton and upgrade for control via the Service APP or via integration in the CONTI+ CNX water management system







## CONTI+ on/off handle

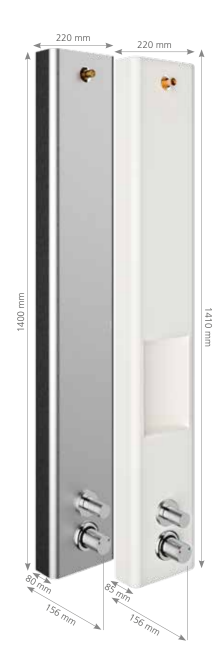


## Simple system for safe operation

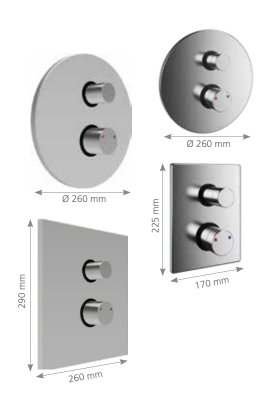
For application areas with a succession of different users, the water inlet with intuitive on/off handle is a good option. As with the classic single-lever mixer, the water flow can be regulated by means of a rotary handle with smooth actuation or using the on/off setting. It meets all the requirements of Guideline VDI 6000 of the Association of German Engineers for the prevention of injuries by protruding elements (e.g. levers).

#### The key features include:

- Shower panel version: stainless steel or acrylic composite housing, different shower heads or handheld shower, with or without tray
- Concealed shower version: stainless steel/chrome plated stainless steel, two different sizes (CONTI+ CONGENIAL or CONGENIAL FIT) in round or angular design, different shower heads including rain shower heads or handheld showers
- Optional: thermal sanitary rinse (thermal disinfection), mechanically via manual TD plug or electronically via bypass solenoid valve
- Conversion to electronic activation via piezo pushbutton and upgrade for control via the Service APP or via integration in the CONTI+ CNX water management system







## CONTI+ CONGENIAL upgrade

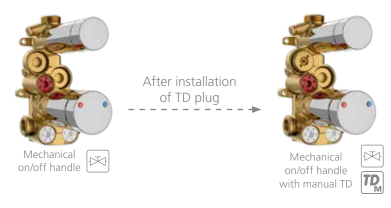
### Flexible enhancement of operating and hygiene functions

Since all mechanical CONTI+ shower systems are based on the innovative CONTI+ CONGENIAL adaptive multifunctional water inlet, they can be flexibly customised to any application scenario and are also easy to fit and maintain. Numerous conversion and upgrade options are also available.

#### Example: hygiene upgrade

The mechanical standard model can be converted to the version with manual thermal disinfection in just a few easy steps.

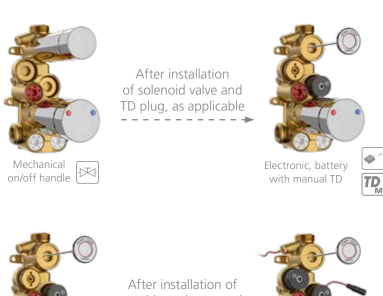
Manual thermal disinfection is then triggered directly for each shower by opening the TD plug by hand with a 3 mm hexagon key.



### Example: operational upgrade

By installing our CONTI+ 6 V/DC ROBUST solenoid valve, the mechanical version can be upgraded to an electronic type with battery operation including sanitary rinse and additional manual thermal disinfection.

The electronic version can be upgraded to function with the CONTI+ CNX water management system by installing a second CONTI+ 6 V/DC ROBUST solenoid valve and additional accessories. This meets even the most demanding hygiene requirements - including electronic thermal disinfection.





Electronic, battery with manual TD

















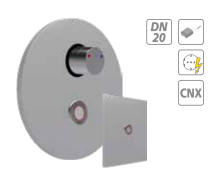


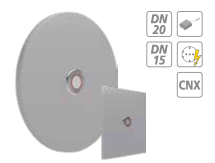


## Other CONTI+ shower solutions

### Electronic or mechanical, concealed or exposed

#### Concealed electronic and mechanical









#### CONTI+ CONFLOW (fully fitted kit)

- · Electronic, DN20, round or angular
- Mount/sealing system
- With/without thermostatic mixer
- Battery, mains power, mains (CNX)
- Sanitary rinse
- Thermal disinfection (only with thermostat) •
- Compatible with CNX water management system
- Service APP upgrade possible with BLE Converter
- Stainless steel





#### CONTI+ CONBASE (fully fitted kit)

- · Electronic, DN15
- · Round or angular
- Electronic start/stop function
- · For cold or premixed water
- Battery or mains power
- Sanitary rinse
- Compatible with CNX water management system
- Service APP upgrade possible with BLE Converter
- Stainless steel







#### CONTI+ CONBASE SLIM (fully fitted kit)

- · Electronic, DN15 or DN20, round
- For cold or premixed water
- Electronic start/stop function
- · Without thermostatic mixer
- Battery or mains power
- Sanitary rinse
- Compatible with CNX water management system
- Service APP upgrade possible with BLE Converter
- Chrome plated brass







#### **CONTI+ CONBASE** (fully fitted kit)

- · Mechanical, DN15
- · Round or angular
- Oil hydraulics
- · Without thermostatic mixer
- · Adjustable water running time
- Stainless steel



#### **CONTI+ CONBASE MINI** (fully fitted kit)

- Mechanical
- DN15 or DN20, round
- Water hydraulics
- · Without thermostatic mixer
- · Adjustable water running time
- Chrome plated





#### CONTI+ CONBASE SLIM exposed (fully fitted kit)

- Electronic, DN15, round
- · For cold or premixed water
- Electronic start/stop function
- · Without thermostatic mixer
- Battery or mains power/with sanitary rinse
- Compatible with CNX water management system & Service APP upgrade possible with BLE Converter
- · Stainless steel





### Exposed electronic and mechanical



#### CONTI+ tipolino D35

- Electronic, DN15
- Electronic start/stop function
- Outlet at the top or bottom
- Thermostatic mixer including anti-scalding protection
- Battery
- Sanitary rinse
- Chrome plated



#### CONTI+ CONPRO

- Mechanical, DN15
- Water hydraulics
- With/without outlet bend
- Cartridge technology
- Chrome plated



#### CONTI+ CONPRO

- Mechanical, DN15
- Water hydraulics with upward outlet
- On/off handle with downward outlet
- Thermostatic mixer including anti-scalding protection
- Chrome plated



## **CONTI+** shower heads

### Flexibility and safety for all application areas

Thanks to their modular construction and standardised plug-in connection system, the attractively designed CONTI+ shower heads can be easily exchanged or converted as required.





- · For shower panels and wall mounting
- . DN15
- Adjustable flow angle 11° to 21°
- Flow rate controller 9 l/min
- Easy cleaning due to removable shower base
- · Vandal-proof, suicide-resistant
- Fixed shower head
- Brass plug-in connection and adaptor
- Chrome plated



#### CONTI+ CONHEAD RAIN2 Rain shower head

- For shower panels and wall mounting
- . DN15
- Adjustable flow angle 11° to 21°
- Flow rate controller 9 I/min
- Easy cleaning due to removable shower base
- · Vandal-proof
- Fixed shower head
- Brass plug-in connection and adaptor
- Chrome plated



#### CONTI+ CONHEAD GOLF Jet shower head

- · For shower panels and wall mounting
- DN15
- Flow angle 18°
- Flow rate controller 9 I/min
- Vandal-proof brass plug-in connection and adaptor
- Fixed shower head
- · Stainless steel/chrome plated



## CONTI+ CONHEAD CITY Jet shower head

- For shower panels and wall mounting
- DN15
- Flow angle 18°
- Flow rate controller 9 l/min
- Vandal-proof, concealed brass fixings and plug-in connection
- Fixed shower head
- · Stainless steel/chrome plated



## CONTI+ CONHEAD VESUV Jet shower head

- For shower panels and wall mounting
- DN15
- Flow rate controller 9 l/min
- Vandal-proof, concealed brass fixings and plug-in connection
- Suicide-resistant
- Chrome plated



## CONTI+ CONHEAD Handheld shower kit

- For shower panels and wall mounting
- DN15
- Accessible single-handed operation
- Functionally reliable height lock
- Matt stainless steel / chrome plated



### CONTI+ CONHEAD – wide range of shower heads

High grade CONTI+ CONHEAD shower heads ensure an extremely flexible range of design options for shower rooms. These elegant all-rounders are theft-proof, low aerosol and available in different versions – including suicide-resistant. They are also very easy to install with a high level of cleaning quality. Whether rain shower head or jet shower head, the intelligent fixings and practical plug-in connection system make them very easy to exchange for different types or styles. On concealed showers, they can be mounted directly on the wall. On exposed models, they are installed in combination with the riser kit.

The handheld shower kits are recommended as a practical enhancement for CONTI+ CONHEAD shower heads. These are prefitted on shower panels or installed directly on the wall using an angle valve connection. For disabled people in particular, this hugely facilitates operation because the handheld shower kit can be used with one hand, either standing or seated.

## CONTI+ CONWELL – for spa and wellness

Flat, easy to clean CONTI+ CONWELL shower heads are ideal for refreshing power showers and invigorating Kneipp hydrotherapy. The kits have a DN15 or DN20 connection and are available with either an angle stop valve or a ball connector. The concealed version has an integral stop valve and a thermostat with a temperature setting range of 10–50 °C. This ensures effective protection against scalding and also allows manual thermal disinfection.

The visually appealing CONTI+ CONWELL shower heads can be fixed to all shower panels in combination with the appropriate CONTI+ shower head arms. They can also be used directly for wall and/or ceiling mounting.





## **CONTI+** references

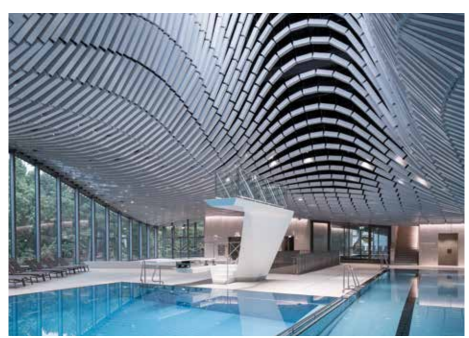
### Diverse applications – indoors or outdoors

The project

Surrounded by the historic old town, Mirabell Gardens and imposing mountain scenery, the Paracelsus Bad & Kurhaus in Salzburg offers the very finest in wellness facilities. With its elegant, curved structure and ceramic slatted façade, this visionary building is highly impressive. The third floor houses an exceptional and idyllic bathing area with swimming pool, therapy pools and changing rooms. On the roof level, the restaurant area and sauna facility with outdoor pool and uninterrupted views over the city are particularly stunning. The aim of the extensive modernisation project was to create a harmonious marriage of ancient and modern, with particular focus on energy efficiency and sustainability. Achieved with speed and efficiency, the solution has been awarded the "klimaaktiv GOLD" standard: the highest award for sustainable building refurbishment.

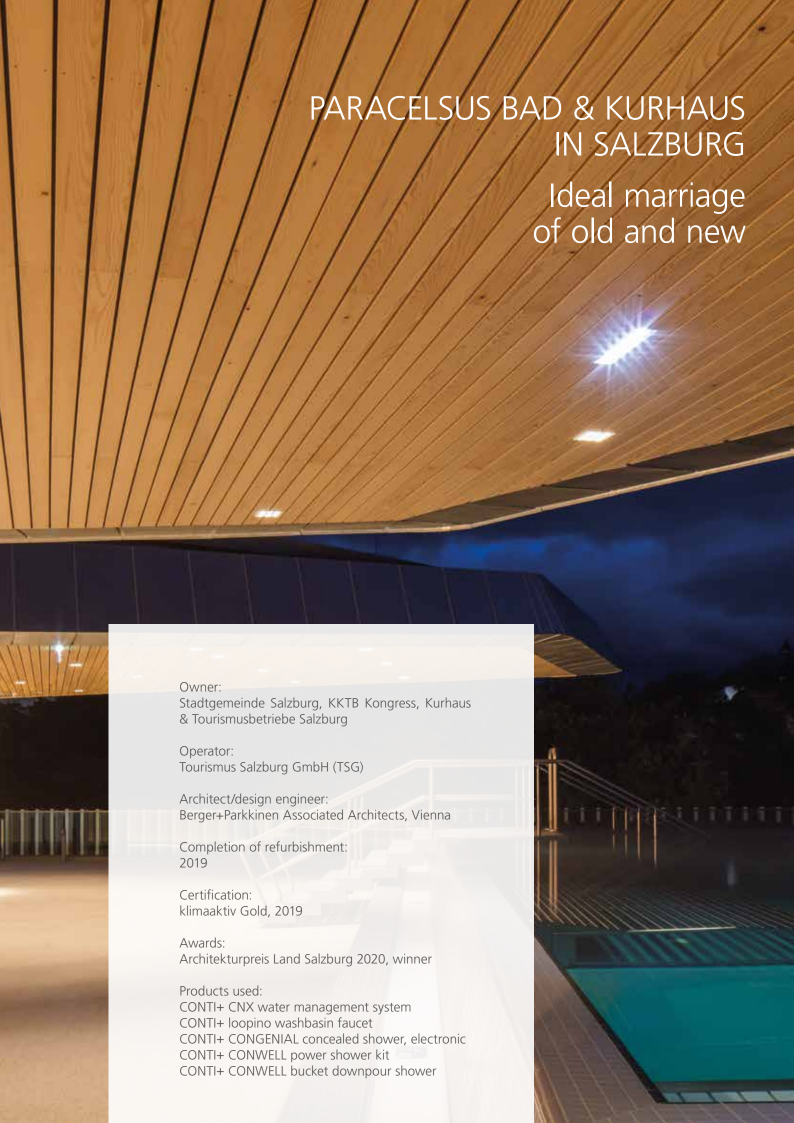
The CONTI+ solution

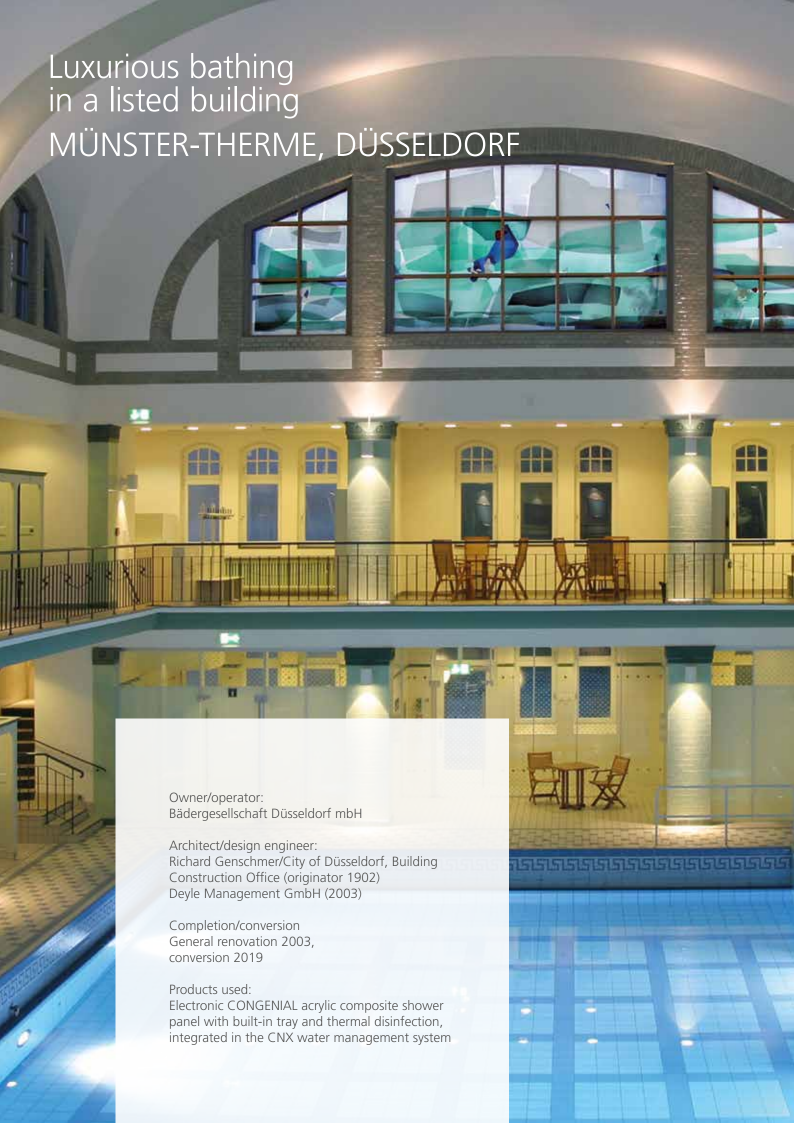
The CONTI+ shower systems used in the shower rooms also contribute to the overall efficiency concept in terms of energy and resources. The concealed showers used are the electronic version with CONTI+ CONGENIAL adaptive multifunctional water inlet. These meet all hygiene and comfort requirements and offer sustainable water savings thanks to adjustable water running time settings, temperature regulation, sanitary rinse and planned thermal disinfection. Additional integration in the CONTI+ CNX water management system allows further functions and ensures continuous documentation and maximum safety.



Reference images: copyright CONTI+ | Photographer: Christian Richters









## **CONTI+** references

### The CONTI+ systematic approach in Düsseldorf

The project

Offering a bathing experience that recalls the imperial era, the Münster-Therme – formerly known as the Münsterbad – was built between 1900 and 1902, according to plans drawn up by architect Richard Genschmer. It was the first public baths of its time to have medicinal and steam baths. bathtubs and showers in addition to the central swimming pool. The two-storey building is accessed via a staircase and a spacious entrance hall. The atmosphere today is characterised by the basilical hall, which houses the swimming pool. The changing rooms that run the length of the pool are split over two levels with an adjacent gallery. Side window elements let daylight into the interior and create a bright, pleasant ambience. The rooms for massages and wellness are located in a part of the building that runs parallel to the swimming hall. An outdoor saltwater pool provides the finishing touch to the range of facilities.

The CONTI+ solution

As part of a conversion in 2003, the bathing technology in the Münster-Therme was comprehensively modernised, with due consideration for the building's preservation order. The shower areas were then modernised in 2019. The owner used innovative shower panels with the CONTI+CONGENIAL adaptive multifunctional water inlet. The new shower solutions have a thermostatic mixer and are painted in special colours, which creates the perfect blend of old and new.



Reference images: copyright: Bädergesellschaft Düsseldorf mbH



## Colourful retro style

### Olympic Swimming Pool, Munich

The project

Although it is almost 50 years since the Munich Olympic Games in 1972, the listed complex comprising the Olympic Stadium, Olympic Hall and Olympic Swimming Pool remains world famous thanks to its unusual roof design. During the recent refurbishment of the swimming pool, the aim was to deploy contemporary technology while preserving the Olympic spirit of yesteryear. In addition to improving the efficiency of the fire protection, HVAC, sanitary and electrical systems and installing fire escape staircases, the movable floor technology in the pools was replaced and new water treatment equipment was installed. A further key element of the refurbishment concept was the redesign of the changing areas and their showers.

#### The CONTI+ solution

The striking shapes and colours of the existing shower rondels were retained during the modernisation work. The old shower system was replaced with a contemporary CONTI+ electronic system. The CONTI+ CONFRESH shower panels with integral fresh water module generate hot, hygienically clean drinking water from cold water directly at the point of use. Heating takes place via an integral plate heat exchanger connected to a separate heating circuit. Since the water volume between the point where the water is heated and the point of use is less than 3 litres, drinking water sampling under the German Drinking Water Ordinance (TrinkwV 2018) is not required, resulting in long term cost savings.

Owner/operator: Stadtwerke München

Architect/design engineer: Behnisch & Partner, Frei Otto, Leonhardt + Andrä (1972), planplus gmbh (2019)

Completion of refurbishment: 2019

Products used: CONFRESH shower panel with integral fresh water module

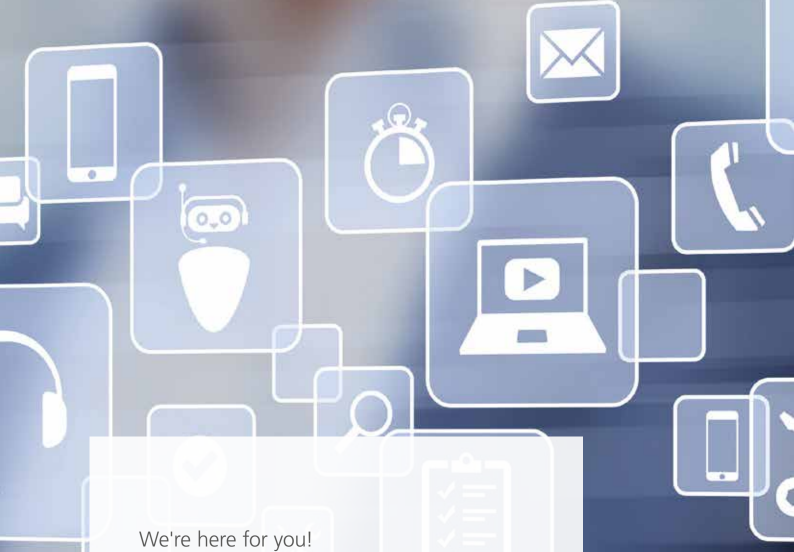












#### **CONTI Sanitärarmaturen GmbH**

Hauptstraße 98 35435 Wettenberg Germany

Phone +49 641 98221 0 Fax +49 641 98221 50

info@conti.plus www.conti.plus

#### **Customer Service Centre**

Phone +49 641 98221 0 International international-sales@conti.plus

**After Sales** 

Phone +49 641 98221 0 International after\_sales@conti.plus

Installation and maintenance videos



https://www.youtube.com/channel/UCMd3Te3wmkiuhkgG8GPaLQQ





### Dependable & innovative

Hygienic, smart shower room and washroom concepts to improve quality of life have been the hallmark of the CONTI+ brand for 50 years.

With our innovative technologies, broad product portfolio and comprehensive range of services, we offer optimum solutions to meet all our customers' needs for new build and refurbishment projects. Impressive, flexible all-round expertise.

From advanced electronic and mechanical shower systems, washbasin faucets and urinal controls through to washbasins, as well as complete washroom equipment and water management systems, we take an integrated approach to all products and system solutions, with a strong focus on sustainability, hygiene and reliability. As a result, the CONTI+ brand is respected among design engineers and architects as a professional partner.







Certificates are product related and not valid in general

CONTI Sanitärarmaturen GmbH Hauptstrasse 98 35435 Wettenberg | Germany Phone +49 641 98221 0 Fax +49 641 98221 50 info@conti.plus www.conti.plus

Member of Fortuna Group +









02/2022 | CONVKF1130EN - CONTI+ shower room solutions
Errors and omissions along with technical and dimensional amendments reserved.
WEEE-Reg.-Nr. DE 69033855