

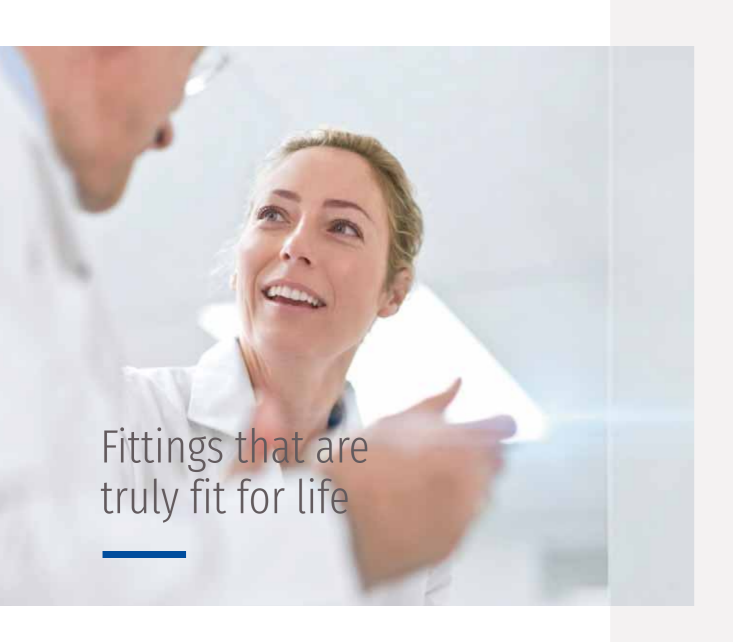
Designed to elevate safety and comfort in sensitive environments



Table of contents

Introduction Fittings that are truly fit for life 4 6 Providing optimal hygiene conditions Designed for everyone's safety 10 The simple route to maximum comfort 12 Environmentally and budget friendly 14 A digital toolbox 16 Charité – Universitätsmedizin Berlin References 18 University Hospital Heidelberg 20 Helsingborgs Lasarett 22 Children's Hospital in Helsinki 24 26 The De Leyhoeve residence, Tilburg Fit for a safer and more sustainable hospital environment 28 Health **HANSAMEDIPRO** 30 32 **HANSAMEDICA** 38 **HANSACLINICA HANSATEMPRA** 40 45 HANSA**ELECTRA** Designed to support care facilities 46 Care 48 **HANSACARE HANSAMINIMAT 50** 54 **HANSAMEDICA** HANSAFIT **56** HANSA functional handshower HANSA**MEDIPRO FLEX** 58 HANSA**EMOTION** Wellfit 59 60 Touchless faucets Upgrade rooms Fit for when comfort meets practicality 62

Product overview



At HANSA, we're determined to provide smart fittings that can fit into every environment, and which are capable of handling any demand.

This is especially important when considering sensitive settings within the health and care sector. And it's why our fittings are specifically designed to meet the high standards required of any hospital, clinic, or other healthcare facility. Developed in collaboration with healthcare professionals and shaped by a desire to optimise ergonomics and reliability – while exceeding expectations in hygiene, safety, flexibility and comfort.

Divided into two categories – Health and Care – our range covers every avenue when it comes to the health and wellbeing of staff and patients.

And, with more than 100 years of experience behind us, you can also rely on our expert advice and support at every step of your journey.



Health

High-performance environments such as hospitals demand high performance hygiene solutions. Designed to make life easier for professionals while also meeting strict regulatory requirements.

Care

Whether for use in private homes or within a semi-professional care setting, our care range offers safety, comfort and reliability. For a wide range of users with a wide range of motor skills.

At HANSA, we put people's needs at the heart of everything we do. With fittings designed to:

1. Lower risk of contamination

With thermal disinfection functionality, laminar flow capabilities, easy-to-clean surfaces, and fully sealed connections, our solutions reduce microbes and aerosols.

2. Improve safety in challenging environments

Our solutions are built for purpose and include anti-scald features which ensure a maximum water remperature to avoid burn injuries

3. Optimise ease of use

Well-placed markings and easy-to-use levers and operating elements simplify daily procedures for staff and patients, making them a safe investment for health and care facilities.

4. Support sustainability

Using state-of-the-art technology, all our solutions are designed to help you save water – while ensuring you always meet regulatory requirements.

Providing optimal hygiene conditions

Hospital-acquired infections cost more than EUR 7 billion every year. Our faucets are designed to prevent water contamination and the spread of bacteria, making them more than capable of handling the ever-fluctuating demands of the health and care sector.



Touchless:

Built for touchless operation, our faucets are simple to use and eliminate the spread of microbes that result from direct contact – leading to safer conditions.

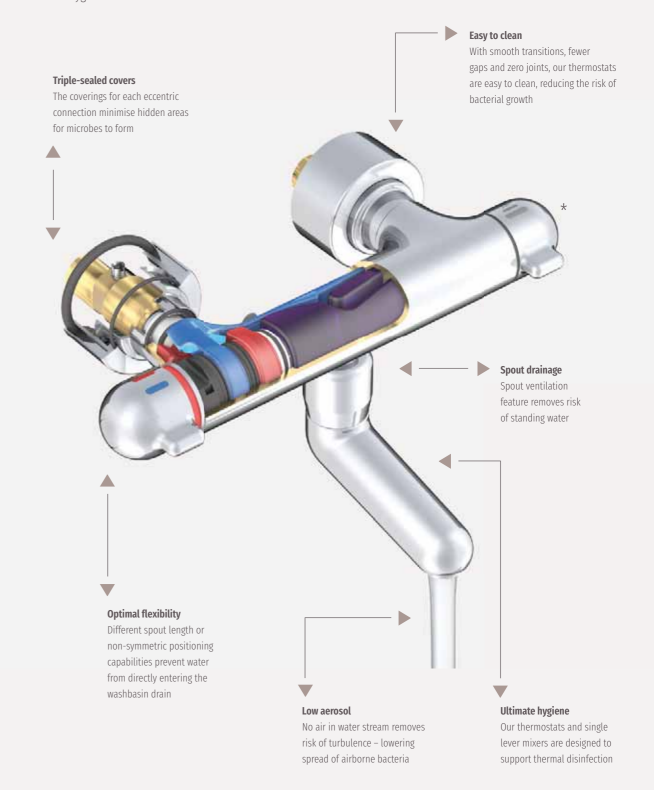


Thermal disinfection:

With the provided tool, activate the rinse setting on the faucet – clearly marked in red – in order for hot water to run through the piping.

Designed for optimal hygiene and safety

Microbes on a faucet can hide everywhere, but with the right design we can enhance hygiene and reduce the risk on contamination.



^{*}The illustration is for demonstration purposes only and does not show a specific article.

Average number of microbes on one hand



The invisible benefits of touchless faucets

Touchless faucets remove the risk of hand-to-hand transmission of bacteria and require less cleaning than conventional faucets. In addition, these faucets can be controlled via a smartphone or other smart device in order to help facilities maintain regulatory requirements for flushing time duration and frequency. Making them perfect for every sensitive environment: from an operating theatre, all the way to a public toilet.



Regular surface



Touchless faucet with up to 80% less bacteria





Use the HANSA Connect App to activate and monitor the automatic flush function – and prevent formation of dangerous bacteria such as legionella.



Designed for everyone's safety

When it comes to health and care projects, meeting highly sensitive regulations is a basic – if challenging – requirement. From providing hygiene solutions that make daily tasks easier for staff, thereby keeping them safe on

the job, to ensuring patients are at no risk of being scalded. At HANSA, we'll support your efforts from the offset. Getting to know you and your project demands so that together we can deliver real change.



HANSAPROTEC for the purest drinking water.

Our faucets with HANSAPROTEC are made with nickel-free waterways and contain less than 0.3% lead, for the highest quality water. To further improve purity and reduce the propagation of biofilms, all plastic materials which are expected to come in contact with water are KTW BWGL-approved.



Water hygiene by the book

Water quality is essential for us – and you. Which is why most of our faucets can undergo thermal disinfection, in line with DVGW W 551. Allowing you to provide drinking water that is free of bacteria.



"There is an enormous need for cleanliness in hospitals and nursing facilities. This applies in particular to the water which flows daily from our taps. Hansa products are reassuring in this respect, providing quality we can always rely on."

Norbert Scholtissek, Technical Director at Orthopädische Klinik Markgröningen and long-term user of HANSA faucets and thermostats

The innovative way to improve safety

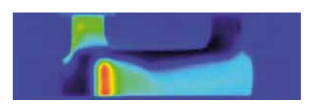
Anti-scalding protection

In nursing homes and nurseries, scalding incidents can be a common occurrence. Our intelligent thermostats are designed to prevent any such burn injuries thanks to the following features:

- If cold water stops flowing for any reason, our thermostats will block hot water output
- A built-in hot water stop prevents the temperature rising above 38°C
- To actively change the maximum temperature, you will need to press a special button



Double hosing provides thermal separation between the cartridge and cover



Waterways designed to prevent surfaces from becoming too hot



And, with VDI 6000 recommendations stating that health and care facilities install thermostats in washbasins – often at a high price – our retrofit mini-thermostat HANSA**MINIMAT** is a cost-effective way to ensure a safe water temperature.

No scalding on the housing

In addition, our thermostats come with THERMO COOL functionality, to prevent external surfaces from heating up.



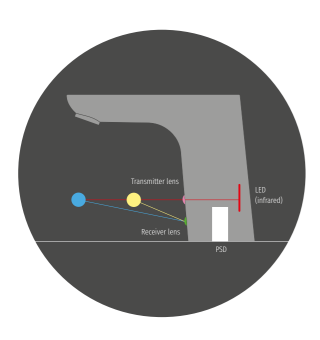
Sustainable and clean

- Double hosing prevents heat conduction
- Water channels made using nickel-free coating

The simple route to maximum comfort

We are determined to create solutions that both healthcare staff and people with physical limitations can use with ease. Take our faucets with long, easy-gliding handles, designed to be operated without risk of injury to the forearm – in addition to improving hygiene.

We also offer functional handshowers, XL variations, swivel spouts, coloured levers for people with low vision, and hot water stops. Designed to maximise versatility, safety and ease-of-use.



Hands-free technology that delivers

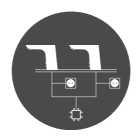
Forget drops, reflections or shiny surfaces – our stateof-the-art PSD sensor technology, designed in-house, ensures our touchless faucets only react to hand movements. Making them as technically brilliant as they are hygienic. And ensuring users a comfortable and almost effortless experience.

Can be battery or mains operated

This will allow planners to maximise flexibility and functionality across different application areas.

Resulting in lower maintenance costs and water and energy savings – and helping when it comes to meeting budgetary demands.





Always ready. Always flexible.

Our diverse health and care range is designed to fit a variety of needs. Whether that means ensuring workers the greatest mobility when carrying out challenging tasks, or giving semi-dependent people and patients the confidence to care for themselves..



Levers for every need

designed to meet the demands of any user including people with varying degrees of motor skills.



Elbow handled

reduces hand-to-hand transmission of bacteria, making this model perfect for high-risk environments such as an operating theatre.



Coloured lever

designed specifically to support people with low vision by making it easier for them to see and operate the faucet.



XL variants

have a high neck, giving users more room to place their hand under the aerator.



Swivel spout

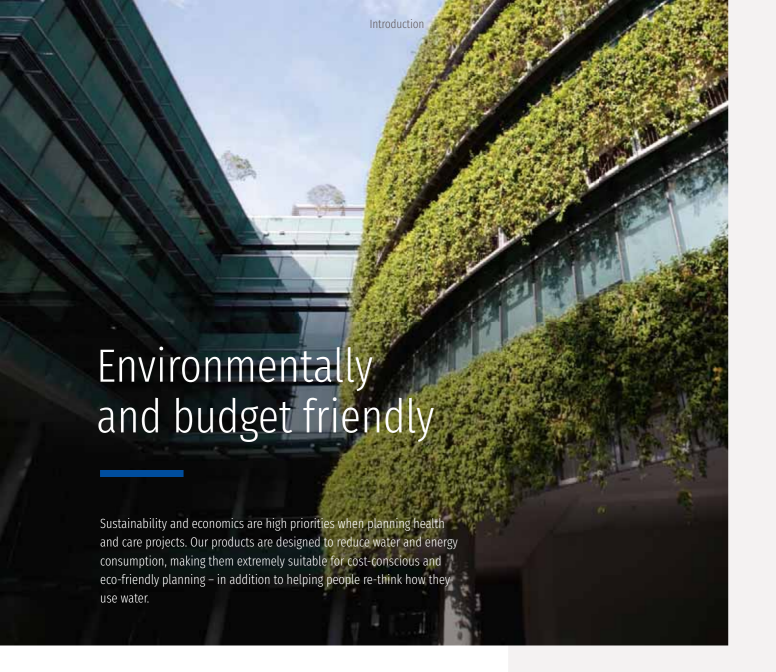
can be moved to a 120° angle, for greater flexibility when filling containers.

13



Functional hand shower

for wash basin offers greater safety, wellbeing and hygiene.



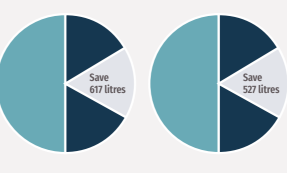


Getting straight down to business

Using our thermostats, staff can adjust water temperature quickly and eliminate the need to run a faucet unnecessarily. In the long run, helping facilities reduce water consumption up to 60%.

A smarter way to save

Smart thermostat vs. two-handle mixer



Cold water savings

Because thermostats automatically start with the defined temperature

Hot water savings

Because thermostats always reset to desired temperature

Two-handle mixer Smart thermostat

Based on one person showering for five minutes a day, 365 days a year. With each shower using approximately 12l/min at a minimum temperature

Choose a better future

Thanks to our sophisticated manufacturing processes and reliance on high-quality materials, our products have an exceptionally long service life.



up to 50% with a SMART faucet

Touchless, efficient and sustainable

Our touchless faucets can cut water consumption anywhere from 30-51%, with reductions noticeably greater in high-use public and health and care settings.

A digital toolbox

We always want you to be in control of your projects. That's why many of our faucets can be controlled and monitored using our smart HANSA Connect App.

Activate automatic sanitation rinsing to prevent formation of microorganisms during periods of inactivity and ensure clean drinking water in sensitive settings such as a hospital. In addition, keep on top of technical

documentation and maintenance by emailing reports to yourself and further improve the way you install and set up faucets.

Simply configure relevant faucets to your smartphone – or any other Bluetooth-enabled device – and get started today.

BIM data

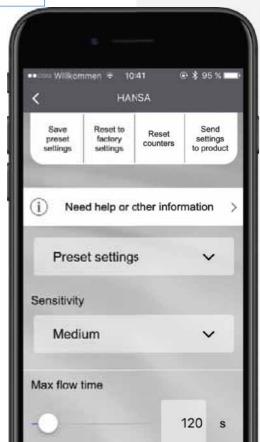
- make planning easier

What you get

- · Different levels of 3D data
- Product features
- Recommended applications
- All technical properties
- · Direct URL link to data sheet
- Certificates and permits
- Compatible pressure loss calculation with MagiCAD







Open up to a world of opportunity

FLEXIBLE: Customise HANSA**CLINICA**, HANSA**ELECTRA** and HANSA**MEDIPRO** touchless faucets to suit your demands

EFFICIENT: Copy settings from one installation to the next – and save time during larger projects

EASY MAINTENANCE: Do everything from activate automatic sanitation rinsing to monitor

EASY DOCUMENTATION: Streamline the way you access and save technical documentation and maintenance reports

CONVENIENCE: Set parameters with ease and access data at your will

Download the HANSA Connect App today:





Apple and the Apple logo are marks of Apple Inc. registered in the USA and other countries. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are marks of Google Inc.

Your personal possibilities and advantages

MONITOR THE FAUCET

- · Open and close faucet
- Activate cleaning mode
- Email reports
- · Access product details: product type, battery life
- · View total consumption
- View time to next automatic flush
- View weekly automatic flush schedule
- View product location

ADJUST THE FAUCET (Password-protected access)

- Input maximum water flow time
- Automatically adjust after-flow time
- $\cdot \ \text{Change sensor sensitivity} \\$
- Change cleaning mode time
- Activate and schedule next automatic flush
- · Select automatic flush time and flush mode
- · Adjust waterflow to calculate consumption
- Reset trip counters
- Reset to factory settings
- $\cdot \ \text{Change password} \\$







Charité – Universitätsmedizin Berlin

How HANSA helped one of Europe's best teaching hospitals maintain its standards – and its reputation.

As one of the largest and most prestigious university hospitals in Europe – and the most prominent representative and defender of healthcare standards in Germany – Berlin Charité must meet specific and strict hygiene standards every day.

In its capacity as a teaching hospital, this means ensuring all fittings are durable and able to safely and securely withstand a variety of hygiene conditions. For HANSA, from a planning point of view, this meant ensuring a constant and reliable source of water.

Turning to our range of versatile and specialised fitting solutions designed for the health sector, we were able to meet the hospital's demands in this arena – and more. Collaborating in 2017 to install a wide range of our products: from our HANSAMEDIPRO wall faucets with object loop lever, to our HANSACARE and HANSATEMPRA exposed thermostats, to a selection of our HANSAMEDIJET hand showers.

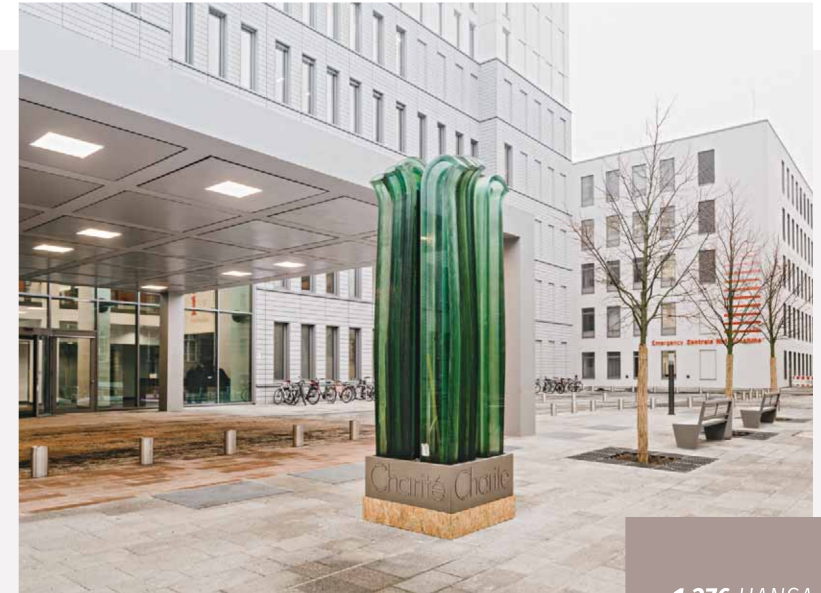
Location Category Germany

Client

SAA Schweger Architekten

Product families

HANSA**MEDIPRO**, HANSA**CARE**, HANSA**TEMPRA**. HANSA**MEDIIET**



With our products safely in place, the hospital has been able to continue providing a high level of safety and hygiene – instilling the same standards within its students.









University Hospital Heidelberg

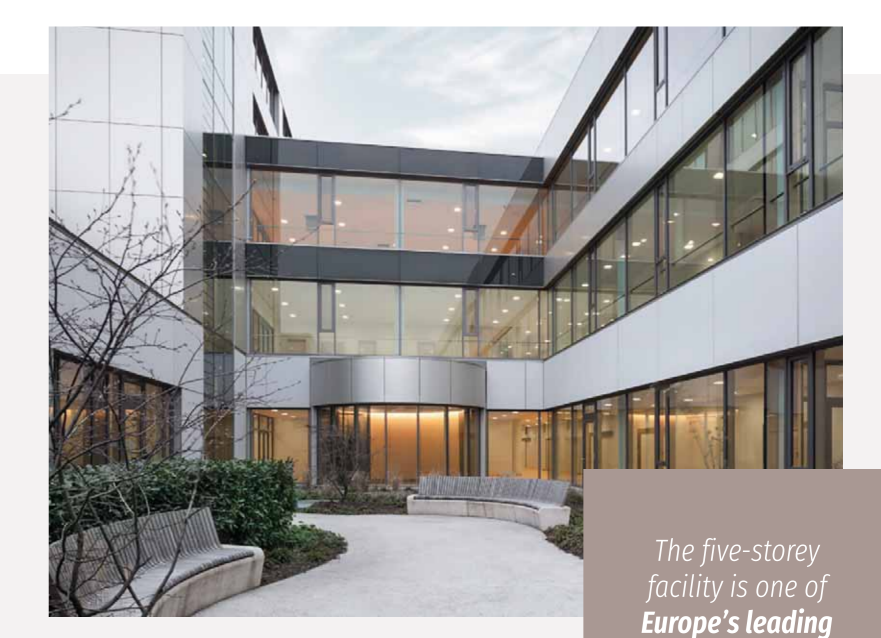
At the crossroads between design and functionality: the HANSA fittings fit for every style requirement.

In 2013, we installed a number of fittings at University Hospital Heidelberg's newly built gynaecology and skin clinics. Each of the 1,500 Hansa products we provided were not only chosen for their high quality and safety, but for their style: with the interior of the clinics designed to convey a sense of comfort and help promote patient wellbeing. With this in mind, our selected fittings, thermostats and showers were the perfect fit: meeting strict medical standards while adding to the overall ambience.

Our HANSA**MEDICA** washbasin fittings can be found in the gynaecology clinic's labour ward and operating theatres, our HANSA**PRISMA** and HANSA**TEMPRA** thermostats are used for patient bathing – with integrated scalding protection offering the maximum level of security – and our HANSA**MEDIJET** low-aerosol hand showers can be found in both facilities.



20



With this project, we were able to show that hygiene fittings can successfully mix functionality and style. Thereby providing users a safe, healthy and, above all, soothing and memorable experience.

*https://www.klinikum.uni-heidelberg.de/

Location Category Client Germany Clinic

SPS-Architekten

Product families

HANSA**MEDICA**, HANSA**PRISMA**, HANSA**TEMPRA**, HANSA**MEDIJET**



university clinics and

research institutions*

Helsingborgs Lasarett

Ultra-modern fittings fit for an ultramodern hospital: how Oras tackled a large-scale renovation project with ease.

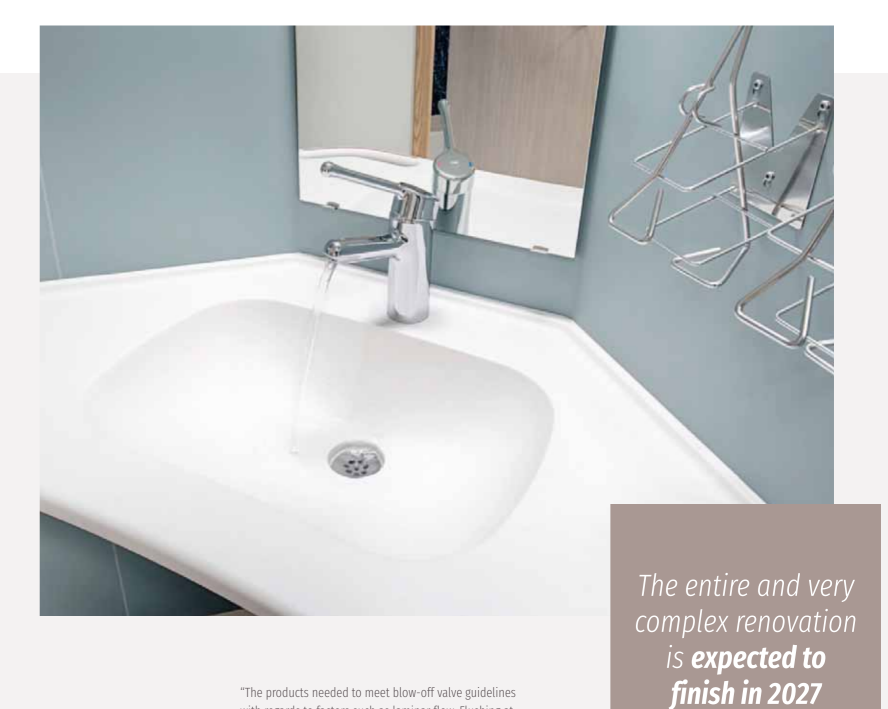
In 2018, Oras was chosen to provide Helsingborgs Lasarett a number of single-lever and touchless faucets as part of a large renovation project.

Working with corner basins already placed in each hygiene room – designed to free up space for wheelchair users – we opted for our Oras Medipro 5510A faucets. Single-lever faucets designed for easy cleaning, with rounded surfaces and a minimum number of joints where dirt can collect. In addition, and in order to keep high-use surfaces as clean as possible, we installed our touchless Oras Electra 6334FT faucets in every staff washbasin, with other washbasins in the hospital being fitted with our Oras Electra 6222F range.

It was this wide range of fittings that made us the easy choice for such a large project, said Maria Wallin, head of Heating and Sanitation at Sweco Systems.



22



"The products needed to meet blow-off valve guidelines with regards to factors such as laminar flow. Flushing at 24-hour intervals was also an important function to consider, especially, for example, in helping to minimise growth of legionella bacteria. It was also crucial to choose faucets where the water flow would not hit the washbasin drain, given the risk of bacteria in the strainer that could splash up onto the basin surround."

"Oras' faucets lived up to our functional requirements very well."

Following this project, we were asked to install our touchless Oras Medipro 5521F faucets in the hospital's north wing, thereby ensuring Helsingborgs Lasarett remain at the forefront of health and safety requirements – while embracing modern design.

Location Category

Client

Product families

HANSA product equivalents

Sweden

Fojab Arkitekter and BSK Arkitekter

Oras Medipro, Oras Electra HANSA**MEDIPRO** HANSA**ELECTRA**

Children's Hospital in Helsinki

Tasked with installing hundreds of faucets in the hospital, Oras highlighted the importance of fittings in a healthcare setting.

Step through the doors of the Children's Hospital in Meilahti, Helsinki, and one of the first things you will see is an Oras faucet. In place to provide visitors and staff an easy opportunity to clean wheelchairs, it is one of several hundred to have been donated to the hospital, which chose Oras to cover every one of its water points.

Before opening in 2018, the hospital had to plan every single detail – including, of course, safe and easy-to-use water facilities for most of the patient rooms and rehabilitation/reception facilities. Presented with this task, Oras selected a range of products: Bidetta hand showers, Oras Electra touchless faucets, and surgical hand washing stations with both touchless and traditional faucets taking every possible scenario into account.

"For example, in premises where the doctors use the taps, hygiene is number one. In these cases, touch-free taps are the right choice," said Oras Category Manager Juhani Lempinen. "In patient rooms, on the other hand, the nurses must be able to wash their hands, and the patients should be able to pour water they can drink, so hybrid taps were chosen."

24



Overall, it was a large, collaborative project that Oras was proud to be part of, said Marko Sundholm, Country Manager of Oras Finland. Especially when it came to helping the hospital's young patients feel at ease.

"It is really fantastic. The building feels welcoming, which is important to children who may be afraid of the sterile environment of a hospital."

> Location Category Client

Product families

Hospital

New Children's Hospital, part of the second largest employer in

Finland*

HANSA product equivalent

Oras Bidetta, Oras Electra

HANSAELECTRA



rooms/areas

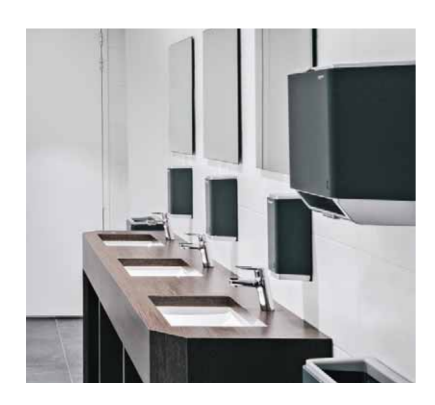
*https://www.hus.fi/

The De Leyhoeve residence, Tilburg

For unbeatable round-the-clock care, the retirement home needed simple, stable fittings built to last.

In 2016, we installed 840 fittings at the De Lehyoeve residence, a retirement home in the Netherlands which provides 24/7 care that meets the highest living standards.

With a brief to install new fittings within semi-public communal areas as well as each resident's private sanitary facilities, we had to deliver solutions that could offer safety, ease of use and high levels of hygiene while taking into account individual needs and special requirements.



26



After some thought, we chose a range of fittings that would keep De Lehyoeve's residents safe and healthy while, importantly, ensuring their long-term comfort. Our elegant HANSA**TWIST** faucets were selected for all semi-public areas, and we fitted the swimming pool showers with HANSA**ELECTRA** shower systems. For private bathroom facilities, we installed HANSA**CARE** thermostats in combination with HANSA**MEDIJET** hand showers, as well as HANSA**STELA** washbasins. The nursing area within De Lehyoeve was fitted with a HANSA**CLINICA** washbasin.

In summary, we were able to support residents with a range of high-quality fittings designed to improve their wellbeing and help them live a full life.

De Lehyoeve*
is home to
approximately
285 residents

*https://www.leyhoeve.nl/

Location Category The Netherlands Residence Roozen van Hoppe

Product families

HANSASTELA, HANSAELECTRA, HANSATWIST, HANSACARE, HANSAMEDIJET, HANSACLINICA

Health

Fit for a safer and more sustainable hospital environment

At HANSA, we deliver hygiene solutions and functionalities at the highest level – making life easier for hospital staff and patients while ensuring the safest, purest water supply. We also focus on reliability and economy so that our customers can gain from the long-term benefits of an efficient, sturdy and cost-effective system.





Hospital-acquired infections cost **more than €7 billion**every year in Europe

HANSA**MEDIPRO**: The smarter safer way to improve hygiene

Our HANSA**MEDIPRO** products have been developed specifically for hospitals and other demanding healthcare settings. Designed to fit seamlessly into a complex and busy environment while meeting every ergonomic need and hygiene guideline – no matter how strict.







Smart and touchless hygiene solutions

With state-of-the-art PSD sensors, our touchless faucets can detect even the slightest hand movement - for optimal hygiene and ergonomics.

Furthermore, our faucets come with a temperature lever and the option of setting a cold or pre-mixed temperature. They can also be battery or mains operated depending on requirements for ultimate flexibility.

Connect your way to better hygiene

With the help of HANSA Connect, configure touchless fittings using a smartphone. Our app also allows users to check water consumption, schedule automatic sanitation rinsing, and regulate flow duration and rate – among other features. (read more about the app on page 16)





Highlights

resistant brass

PSD sensor

Checklist

☐ HYBRID

☑ BASIN MIXER

☑ BATH/SHOWER

☑ WALL MOUNTED

□ CONCEALED

☑ SHOWER FUNCTION

☑ TOP OPERATED ☐ SIDE OPERATED ☑ TOUCHLESS

· Nickel free waterways

settings on faucet

thermal disinfection

· Body made of dezincification-

Touchless faucet with high-tech

· Bluetooth technology for personalizing

· Temperature selection handle for



05682029





HANSA**MEDIPRO FLEX**: a new level of hand shower

HANSA**MEDIPRO FLEX** is a highly ergonomic hand shower that can be held with a light grip.

The bow handle and Soft Touch non-slip material ensure a secure grip at all times. The hand position is also designed to be natural and comfortable, whether the shower is being used by one person or to wash a patient. In addition, the laminar soft spray reduces the formation of airborne microbes, thereby providing people a safe experience every time they step underneath.

Safe handling

The 360° rotation plane of the handle – in addition to the weight of the hose – ensures the hose always points down.

Hygiene and comfort

The shower spray is designed to prevent aeration and, as a consequence, turbulence. This optimises user comfort while minimising the spread of microbes.





44280180Hand shower, anti limescale technology, low

aerosol, disinfection proof (max. 95°C) **44280170**Hand shower,
anti limescale
technology, low
aerosol

Secure grip

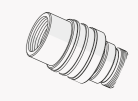
The shower can be secured to the holder with ease.

Easy to clean

32

The detachable sprayface can be cleaned in the dishwasher. The special white version is able to stand desinfection temperatures up to 95°C.





Plug couplings: quick release coupling with automatic shut-off valve lowers risk of accidental opening

A functional handshower with flexibility at its core

Our shower function for washbasin faucets makes everyday tasks easier for users who need physical support.

Our functional, disinfection-proof hand shower is ideal for washing hair and feet as well as intimate areas and everything in between, with a 1.5 m radius of action ensuring full coverage. On top of that, our handshower can be cleaned in the disinfection washer, where hot water up to 95 degrees are running through the faucet – ensuring all hygiene requirements are met.

Our hand shower also comes with a non-slip surface, for safe handling at all times, while a lever on the shower head allows for easy and convenient operation.

Highlights

- Temperature-resistant up to 95°C
- Removable shower head base for easy cleaning
- Low-aerosol laminar water stream minimises the spread of micro-organisms
- Dirt collecting filter for improved cleaning and hygiene
- Accessories: wall bar and shower hose available



Hose emptying valve: for installation between hose and for complete emptying of shower hose according to RKI hospital guidelines









58080201 Thermostatic

shower faucet

58101201Thermostatic bath and shower faucet

34

Control temperature with ease using a HANSA**MEDIPRO THERMOSTAT**

When bathing a patient, maintaining water temperature is key. With an integrated hot water stop, our HANSA**MEDIPRO THERMOSTAT** ensures water never exceeds 38°C.

The HANSAMEDIPRO THERMOSTAT is designed to help care staff reach a desired temperature quickly and efficiently, in addition to saving water. And, with in-built thermal disinfection, healthcare facilities can always maintain the highest hygiene and safety standards.

Combined with the optional spout drain and an low-aerosol shower like HANSA**MEDIPRO FLEX** or HANSA**MEDIJET** highest hygenical standards can be reached.

HANSA**MEDIJET**: For a clean feeling that is more than skin deep

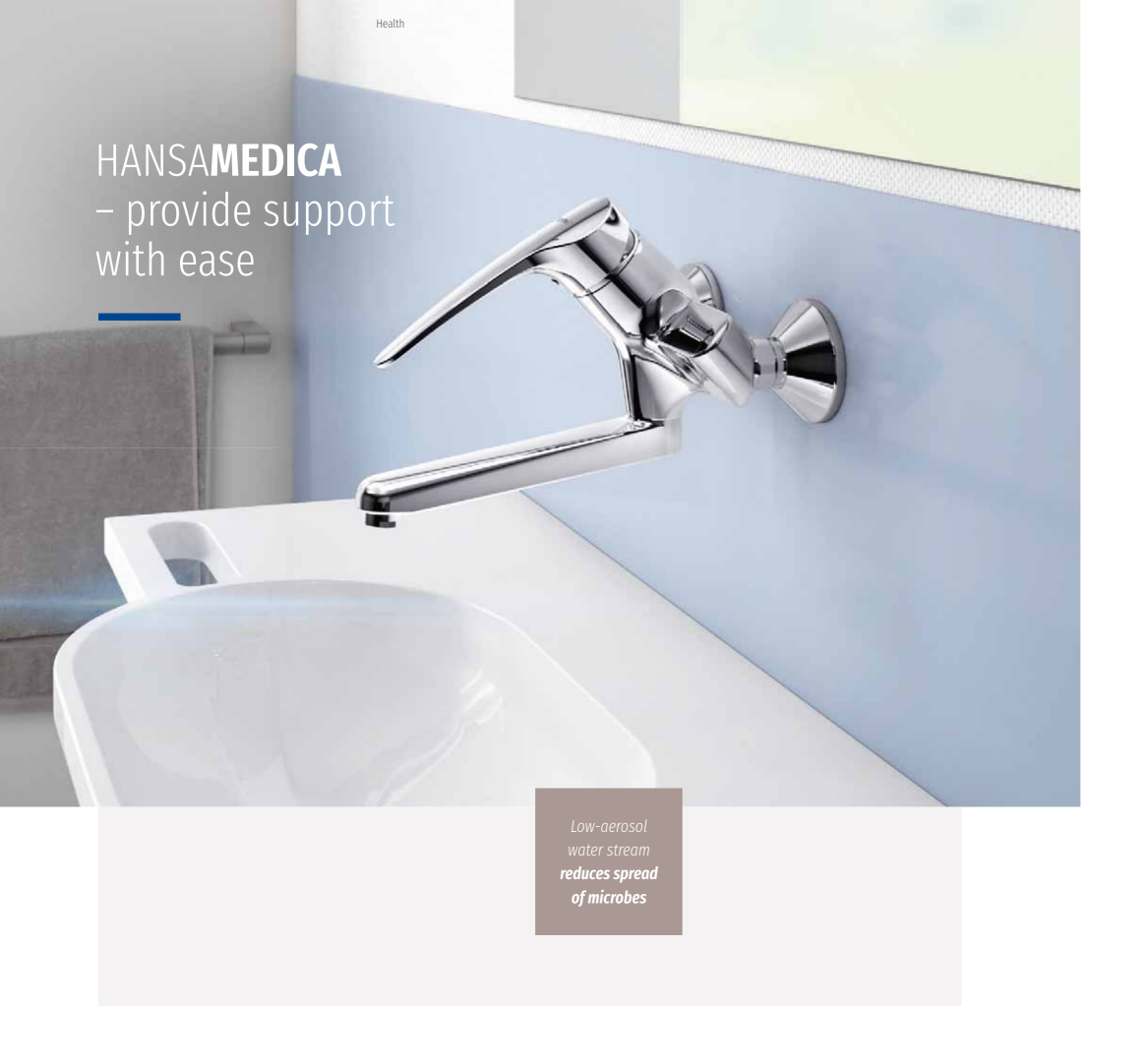
With low-aerosol laminar functionality, our HANSA**MEDIJET** shower prevents the formation of airborne microbes. It also comes with an ergonomic handle. For a safe and healthy shower experience – every time.





Use the special Hansa Key to adjust the settings to thermal desinfection mode, clearly marked in red





36

Highlights

- Exclusively nickel-free surfaces in contact with drinking water
- Body made of dezincification-free brass
- Long solid lever for safe and comfortable operation
- Low-aerosol laminar water stream minimises the spread of micro-organisms
- · Automatic spout draining possible

Checklist

- ☑ TOP OPERATED
- ☐ SIDE OPERATED
- ☐ TOUCHLESS
- □ HYBRID
- ☑ BASIN MIXER
- ☑ SHOWER FUNCTION
- ☐ BATH/SHOWER
- ☑ EXPOSED
- ☑ CONCEALED

For a more convenient and safe working environment within the healthcare sector

Among the key features is the faucet's easy-gliding lever, which can be operated with the back of the hand – increasing usability for both staff and patients. In addition, the spout can swivel 120°, allowing more flexibility on the basin, e.g. when filling containers.

Thanks to the built-in care® spray regulator, all models have a low-aerosol water stream that ensures minimal formation of microbes. To further improve water quality, all components that come in contact with water are nickel-free.





Single-lever washbasin faucet, 96 mm swivel spout



01948176

Single-lever washbasin faucet, 170 mm swivel spout



01692176

Single-lever washbasin faucet, 226 mm swivel spout

HANSA**CLINICA**: fit for safety and comfort

Our HANSA**CLINICA** fittings are specifically designed to create a safe and comfortable bathroom environment for both patients and medical professionals.



38

· Laminar flow – to avoid spread of microbes

· Optional disinfection-proof multifunctional hand shower set

Copper pipe installation



Highlights

- · Nickel free waterways
- Low-aerosol laminar water stream minimises the spread of micro-organisms
- Thermal disinfection according to DVGW W551
- Touchless faucet with high-tech PSD sensor
- Bluetooth technology for personalizing settings on faucet

Checklist

- ☑ TOP OPERATED
- ☐ SIDE OPERATED
- ☐ TOUCHLESS
- ☐ HYBRID
- ☑ BASIN MIXER
- ☑ SHOWER FUNCTION
- ☑ BATH/SHOWER
- ☑ EXPOSED ☑ CONCEALED

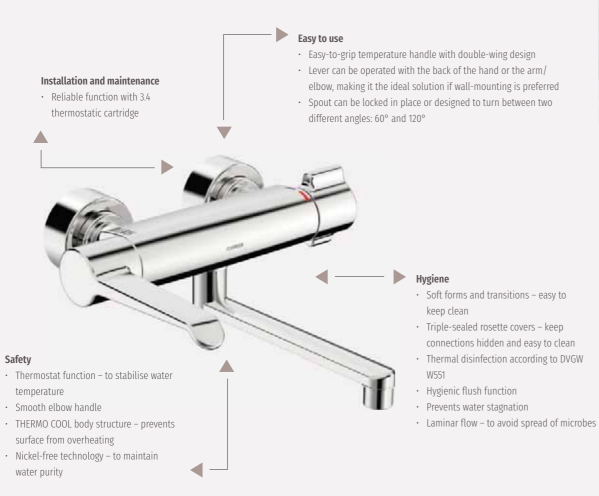
45012186Single-lever
washbasin faucet,
loop lever



450 Sing

45012183Single-lever
washbasin faucet,
solid lever

HANSA**CLINICA** thermostats: fit for easy and hygienic handling







HANSA**CLINICA** touchless thermostat. The SMART choice.

Our touchless version has all the benefits of the classic HANSA**CLINICA** thermostat – with added features. For ultimate protection against microbes , multiple setting options and easy maintenance:





Configure and monitor all SMART faucet with the HANSA Connect App (read more about the app on page 18)







08866201

08866202

8866200



Sometimes, the best solutions are hidden in plain sight. Designed to make life easier and safer for people without taking up much space. With the HANSABLUEBOX, we offer a versatile take on our standard concealed thermostatic system, complete with water mixing technologies and a wide range of features.

Most importantly, our latest model comes with easy to operate and tamper-proof thermal disinfection capabilities – for faucets that can stand any heat and undergo the ultimate clean.

And, for additional control, HANSA**BLUEBOX** – along with any previous versions – can be updated with a spare part lever providing thermal desinfection options.



88619085

Thermostatic trim for concealed unit



Thermostatic trim Thermostatic trim kit bath and shower, for concealed unit for concealed unit



42

Handle, update kit for disinfection

For a clean feeling built to last, choose HANSATEMPRA

With a HANSA**TEMPRA** wall faucet, eliminate microbes and create a safe working environment

A hospital is one place where microscopically small things can often lead to major consequences. To minimise the spread of microbes through contact - as one example -HANSA**TEMPRA's** long lever can be operated with ease simply by using the forearms. In addition, an integrated hot water stop prevents scalding, and the faucet can be thermally disinfected as a way of eliminating harmful microbes.

Highlights

- · Nickel free waterways
- · Special temperature handle for thermal disinfection
- · Safety stop set to 38°C to prevent scalding
- Dirt collecting filters and backflow preventers in connections for improved cleaning and hygiene
- · Automatic spout draining possible

Checklist

- ☑ TOP OPERATED
- ☐ SIDE OPERATED
- ☐ TOUCHLESS
- ☐ HYBRID □ BASIN MIXER
- ☐ SHOWER FUNCTION
- ☑ BATH/SHOWER
- ☑ EXPOSED
- □ CONCEALED

Long levers with soft edges are ideal for operating theatres

The exposed thermostat with arm lever valve is available in a short (245 mm) or long (270 mm) spout





08240202

Thermostatic shower faucet, wing handle

washbasin faucet, swivel spout. 270 mm projection, wing handle



turn water flow on or off depending on hand movements. This significantly reduces the transmission of microbes caused by people coming in contact with the faucet a major benefit in all cases, but especially so when considering high-use locations such as public bathrooms. Battery operation ensures versatile, easy and safe

installation and maintenance.



The HANSA**ELECTRA** exposed range comes with or without temperature mixers and can be battery or mains operated. Touchless advantanges and design at its best.

- Touchless faucet with high-tech
- · Bluetooth technology for personalizing settings on faucet
- · Automatic sanitation rinsing
- Parameter setting possible via
- HANSA app from a smartphone/tablet
- · Vandal-proof Aerator
- · Flexible installation for both battery and fixed power supply
- Different spout designs available

Checklist

- ☐ TOP OPERATED
- ☐ SIDE OPERATED
- ☑ TOUCHLESS
- ☑ BASIN MIXER
- ☐ SHOWER FUNCTION □ BATH/SHOWER
- ☑ EXPOSED
- ☑ CONCEALED

The HANSA**ELECTRA** – fit to meet individual needs

We supply wall and washbasin faucets that can be mains or battery operated, and extra features such as automatic sanitation rinsing can also be installed on request.

Whatever option you choose, all our solutions guarantee a high-quality, safe and reliable supply of water.



00870019

00880019



64462201

64452201





80802110









80909001 81919001

Care

Faucets developed with care professionals and designed to provide the highest level of comfort and safety

We consider every need when designing our products. Taking into account operability, reliability, ergonomics and, above all, safety – whether that's in a nursery, assisted living facility, or any other care environment. With faucets that are easy to use, and which improve wellbeing – without sacrificing on style. Faucets that are fit for high-use environments where stability and comfort are key.

46





Created to endure **2,500 yearly**bathroom

situations

HANSACARE: a safe and ergonomic faucet

Our HANSA**CARE** range is made for every generation. From a child getting used to going to the bathroom on their own, all the way to people with age-related health issues such as low vision or decreased motor function. Providing a soothing bathroom experience for every user, no matter their circumstances or environment.







On request we also manufacture faucets with coloured levers. This visually separates itself from the body of the faucet and helps, users with a reduced eyesight.

Highlights

- · Supportive lever shape
- · Also available for kitchen sinks
- Triple-sealed rosettes for optimal hygiene
- · 38-degree safety button
- THERMO COOL function to keep housing cool

Checklist

- ☑ TOP OPERATED
- ☐ SIDE OPERATED
- □ TOUCHLESS
- M KITCHEN MIXER
- ☑ BASIN MIXER
- ☐ SHOWER FUNCTION
- ☑ BATH/SHOWER
- ☑ EXPOSED □ CONCEALED

Safe and ergonomic - and for the kitchen, too



46012206 Single-lever washbasin faucet, solid lever



46022286 Single-lever washbasin faucet, loop lever





46282206 Single-lever washbasin faucet, solid lever. functional

handshower



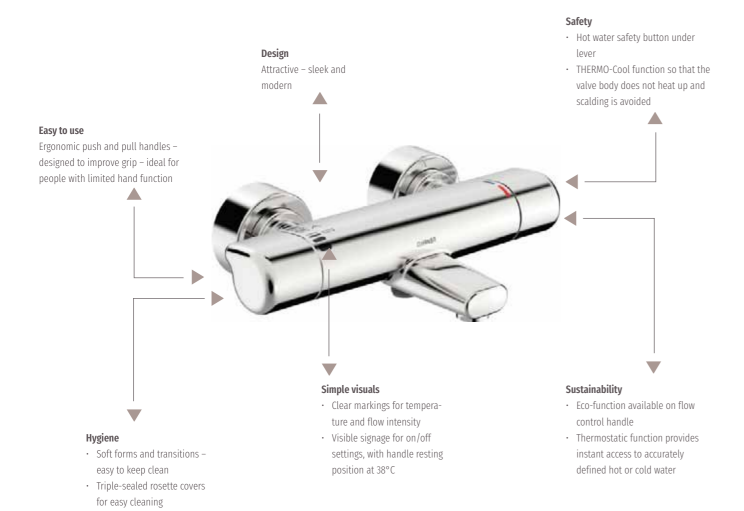
46152206 Single-lever washbasin faucet, swivel spout, solid lever



46102206 Single-lever kitchen faucet, swivel spout, 214 mm projection

For ultimate safety and comfort, choose a HANSACARE thermostat

In a care environment, safety is paramount. Our thermostats eliminate any risk of scalding by ensuring water always remains at a safe temperature. Making life easier for staff while ensuring patients receive the highest level of care and attention.









08707100Thermostatic shower faucet

08717100Thermostatic bath and shower faucet

changes



Perfect temperature control with HANSAMINIMAT

A thermostatic pre-mixer designed specifically to prevent scalding and increase safety in all health and care applications

With the HANSA**MINIMAT** thermostat, adjust the pre-determined factory setting of 39°C during installation – with the utmost precision.

A built-in anti-scalding system, designed to improve safety in care facilities, schools and daycare centres, also makes it possible to shut down the water supply if cold water suddenly becomes unavailable – thereby preventing overheating.

In addition, the thermostat can be mounted and used with any washbasin faucet and is easy to install.

The HANSA**MINIMAT** no. 6341 0020 is fitted directly to the angle valve. The desired temperature can then be set to suit your personal requirements. In addition, there is one pipe connection set (6638 0100) and one hose connection set (6639 0200) suitable.



Application example for premixed installation:

- Defined hot water access with premixed temperature
- Ideal in combination with cold water faucets



Application example for limited temperature water access:

- · Anti scalding protection
- Ideal in combination with single lever mixer

Tap water burns
account for
17% of child injury
hospitalisations

Installation guide

Installation

Directly to the corner valve, the desired temperature can be individually set very easily.



Thermal disinfecton: safe and fast without removing the cover

Thermal disinfection can be easily done with a 2.5 mm Allen key.

In Rinse positon only hot water runs.

The red signal mark gives visual feedback of this.









With HANSAMEDICA, provide care the easy way

For a more convenient and safe working environment within the care sector

Among the key features are the faucet's easy-gliding levers, which can be easily used with the back of the hand – increasing usability for both staff and residents. In addition, the spout can swivel 120°, allowing more flexibility when filling containers.

Thanks to the built-in care® spray regulator, all models have a low-aerosol water stream in order to minimise formation of microbes. In addition, all components that come in contact with water are nickel-free and rustproof - for even greater water quality.



01092186 Single-lever washbasin faucet, assist handle



01192186 Single-lever washbasin faucet, assist handle. swivel spout



01670176 Single-lever shower faucet



Single-lever shower faucet, trim kit for concealed unit



04160170 Hand shower, anti limescale technology. low aerosol

HANSAFIT: the safe and versatile option

Ergonomic, smart and stylish – and designed to offer peace of mind to every generation

With their Soft Touch non-slip surfaces, simple control elements and built-in temperature locks, our HANSAFIT solutions offer comfort and safety for every type of user and every type of environment. Whether they are needed in a high-use area within a care facility, or in a private kitchen space.

We also offer touchless faucets with which users can take advantage of the pre-heated water function as well as maximising hand hygiene.

Highlights

- · Eco lever with soft-touch surface for water reduction by 50%
- · Adjustable temperature limit
- THERMO COOL function to keep housing cool

Checklist

- ☑ TOP OPERATED
- ☐ SIDE OPERATED
- ☑ TOUCHLESS
- ☑ HYBRID
- ☑ BASIN MIXER
- ☑ SHOWER FUNCTION
- ☑ BATH/SHOWER ☑ EXPOSED
- □ CONCEALED





easy-grip surface, eco flow control

65412009

Touchless washbasin washbasin faucet, faucet, Bluetooth®



Single-lever washbasin faucet, easy-grip surface, functional handshower, eco flow control

55



Bringing flexibility to care with our functional hand shower

Our shower function for washbasin faucets makes everyday tasks easier for users who need physical support

Our functional hand shower is ideal for washing hair and feet as well as intimate areas, thanks to a 1.5 m radius of action. It also offers greater convenience for cleaning objects and filling larger containers.

An additional non-slip surface ensures safe handling at all times, while a lever on the shower head allows for easy and convenient operation.

Highlights

- Hose provides an extended reach for greater freedom of movement
- Temperature-resistant up to 95°C
- Hand shower with diverter and automatic reset to spout
- 1,500 mm long shower hose with quick-coupling
- · Convenient wall bracket
- Remote-control variation in combination with HANSAFIT
- Safety stop set to 38°C to prevent scalding



46282206

Single-lever washbasin faucet, solid lever, functional handshower



Highlights

- Temperature-resistant up to 95°C for thermal disinfection
- Hand shower with diverter and automatic reset to spout
- Safety stop set to 38°C to prevent scalding

Enjoy better ergonomics with the HANSAMEDIPRO FLEX

HANSA**MEDIPRO FLEX** is a highly adaptable hand shower that can be held in a light grip

The bow handle and Soft Touch non-slip material ensure a secure grip at all times. In addition, designed to be held in a natural and comfortable manner, the HANSA**MEDIPRO FLEX** is perfect for people showering themselves or others.



44280180 Hand shower

Hand shower, anti limescale technology, low aerosol, disinfection proof (max. 95°C)



44280170

Hand shower anti limescal technology, low aerosol

Easy to clean

A removable shower head allows for easy cleaning

Safe handling

The 360° rotation plane of the handle – in addition to the weight of the hose – means the showerhead always points down.

Hygiene and comfort

With a shower spray designed to prevent aeration and, as a consequence, turbulence, the HANSA**MEDIPRO FLEX** optimises comfort while minimising the spread of microbes.

Secure grip

Can be used safely when placed in the wall holder









Fit for the

3,000 minutes
people spend in the
shower each year

Please note that all our variants are always available in two colour options.









5863017282

5863017182

5864217282

5864217182

HANSA**EMOTION**Wellfit: putting the focus on wellbeing

Hot/cold water treatments have noticeably positive effects on the body and mind – improving people's long-term health

Hot and cold water treatments are known to boost the cardiovascular system, reduce symptoms of fatigue and help relax muscles. All important factors in improving quality of life for people – especially those being treated in care facilities.

By pressing the Wellfit button on our HANSA**EMOTION** thermostat, users can activate three programmes designed to support their health. In addition, HANSA**EMOTION** is also designed with safety in mind: a pre-set 38°C lock prevents scalding, while separation of the waterway and hosing stops surfaces from overheating.



5865017284 Shower system with

Wellfit button, safety glass in anthracite, Bluetooth® capable



5865017182

Shower system, safety glass in white, Bluetooth® capable

Regeneration at the touch of a button

The Wellfit button is the beating heart of the HANSA**EMOTION** Wellfit, enabling patients in care facilities to feel re-energised in body and mind. All it takes is a touch.

RECOVER

Through delivery of intense coldwater intervals, the Recover programme is designed to revitalise users whose bodies have undergone intense physical strain. As well as soothing aching muscles, the programme can, over long-term use, boost the cardiovascular system.

RELOAD

For most of us, we need a shower to wake up. Reload's balanced hot and cold programme stimulates blood circulation, helping activate the body and mind – and preparing people for the day ahead.

RELAX

Relax offers a gentle hot-cold water therapy programme that places greater emphasis on warm water. Helping people to let go, unwind



Highlights

- Integrated Wellfit button with three regeneration programmes
- · Bluetooth technology for
- personalizing settings on faucet
- Hot/cold water treatment
- Safety stop set to 38°C to prevent scalding
- 380 mm big showerhead for optimal enjoyment

Checklist

- ☐ TOP OPERATED
- ☐ SIDE OPERATED
- □ TOUCHLESS
- ☐ HYBRID
- ☐ BASIN MIXER
- ☑ SHOWER FUNCTION
- ☑ BATH/SHOWER
- ☑ EXPOSED
- □ CONCEALED



The smarter way to improve hygiene

Go touchless and take safety to another level

At HANSA, we are always thinking of ways to elevate everyday life in nurseries, retirement homes, and all other kinds of care facilities – not to mention people's homes.

With our Bluetooth®-enabled touchless faucets, we're doing just that: enhancing safety and comfort while giving users the luxury of customising and controlling settings and performance. Ensuring optimal hygiene and ease of use no matter the environment, be it a quiet household or high-use area such as a public bathroom.

Just use the HANSA Connect App to monitor functionality and usage while adjusting features to suit individual needs. For the ultimate experience.

60

80% bacteria reduction with a smart faucet

Why HANSA faucets are smarter

Great for everyone

- Easy to use: with touchless functionality
- Increased safety: with temperature control
- Better comfort: with adjustable flow
- Eco-friendly: with huge water savings
- · Increased hygiene: with reduced bacteria spread

Easy to set up and operate

- Easy installation: with a battery pack in most models
- Simple configuration: with adjustable settings in the HANSA Connect App
- Easy maintenance: no tools needed but your smartphone
- Precise operation: with PSD technology
- Stylish designs: in a wide range

Easy to install, simple to use – and always reliable

Increased comfort with temperature control

HANSA SMART faucets have an easily adjustable temperature control feature which can be activated through a small side lever. Allowing you to set the temperature as you wish and improving your comfort in an instant.



Powered by mains adapter or battery

Batteries come in a small case which fits under your sink and only need changed every 3-5 years – without any need to dismantle the faucet.



Our sensor isn't good. It's great.

HANSA's patented PSD technology ensures a precise response time to any movement. By using two sensor lenses in each faucet instead of one, our faucets never have any problem detecting when to turn on – or off. Resulting in smoother and more precise functionality, and better handling of reflexions compared to standard IR technology. For faucets you can always rely on.



Upgrade rooms

Fit for when comfort meets practicality

Our range of products fits perfectly in upgrade rooms in private clinics and hospitals because they ensure a perfect mix of high-level comfort and safety. Designed to give patients a stylish experience, they are also ergonomic, hygienic and meet relevant regulations.









HANSA**RONDA** is a concealed wall-mounted solution that is both architectural and practical. You will find more wall-mounted systems on our website.

Special features of our concealed wall-mounted systems:

- Smooth spout design helps prevent injuries
- Highly visible handle
- Extra space between spout and basin increases comfort
- Separation of faucet from basin increases hygiene and makes cleaning easier.

Basins for every need and purpose

Plenty of space, great ergonomics and extraordinary design

Increase comfort and safety

In upgrade rooms you want distinct, elegant design that is easy, comfortable and safe for patients to use. Our products with a high spout ensure extra space, while their side-operated levers are both easy to handle and more hygienic due to reduced amount of water left on the faucet when in use. The smooth transitions and joints ensure easy cleaning and hence a better hygiene. You can explore our HANSA**DESIGNO STYLE** family and other stylish and ergonomic faucets with great safety features on our website.

64





Safe, comfortable, stylish showers

Eliminate the risk of scalding and ensure optimal comfort

A complete range of luxurious showers

Our range of rain showers provides patients with the ultimate shower experience. They look great, feel amazing and also include a range of different spray-types. Some products even have integrated shelfs for toiletries, such as our award-winning HANSA**EMOTION** shower system. See the complete range of rain shower options on our website.

Special features of our thermostats

- THERMO COOL thermostat body structure prevents the surface from overheating and scalding
- Thermostat function ensures water temperature remains stable
- Easy-to-grip temperature handles
- · Soft forms and transitions ensure they are easy to keep clean
- Easy to install and function reliably
- · Laminar flow ensures the spread of microbes is avoided
- Integrated shelf for bath essentials

Safe, hygienic and sturdy thermostats

Our range of thermostats meets all the requirements of an upgrade room. For instance, the HANSA**CLINICA** thermostat eliminates the risk of scalding, while being very easy to use and clean and HANSA**MEDIPRO** provides a laminar flow with low aerosols.

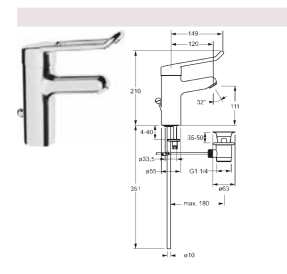
You can find out more about our thermostat range on our website.



HANSA | HEALTH

WASHBASIN

HANSAMEDIPRO



HANSAMEDIPRO

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water
- contain less than 0.3% lead · Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +80°C

- Single operating lever/handle
- Long shape

120

Ø33.5

Ø 55

Ø10_

- Loop shape
- · Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)

0161 2105

EAN 4015474266797

Chrome

- Copper inlet pipes (Ø10) • Ø 48 mm ceramic cartridge for flow and
- temperature control
- Projection: 120 mm
- Fixed spout
- Aerator type: Laminar stream

• Pop-up waste with draw-rod

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

HANSAMEDIPRO 0162 2195

Washbasin faucet Single-lever | Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +80°C

- Single operating lever/handle
- Long shapeLoop shape
- Hot/Cold symbols

68

- Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)
- Copper inlet pipes (Ø10)

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

EAN 4015474267015





temperature control Excluded items: Without pop-up waste | Without draw-rod opening

Projection: 120 mm

Fixed spout

Aerator type: Laminar stream

HANSAMEDIPRO

120

Ø33.5 Ø55

Ø10

Washbasin faucet Single-lever/Bidetta | Deck mounted (1 hole), DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water
- contain less than 0.3% lead
- Waterways without nickel coating • Rapid installation system
- Hand shower disinfection proof (max. +95°C)

Flow-rate at 3 bar: 9 / 10.8 l/min Hot water supply: max. +80°C Push operated diverter

Automatic reset Hand shower with quick release coupling

- Shower holder
- Shower hose (1500 mm) 1 shower spray:

- Hand shower

- Sensitive
- Single operating lever/handle Long shape
- Loop shape • Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
 Copper inlet pipes (Ø10)

0166 2195

Chrome

EAN 4015474293960



• Ø 48 mm ceramic cartridge for flow and temperature control

• Excluded items: Without pop-up waste |

Without draw-rod opening Projection: 120 mm

Fixed spout

0161 2106

EAN 4015474266841

Chrome

Aerator type: Laminar stream

HANSA**MEDIPRO**

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 I/min Hot water supply: max. +80°C

- Single operating lever/handle
- Long shapeHot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable) Pop-up waste with draw-rod
- Copper inlet pipes (Ø10) • Ø 48 mm ceramic cartridge for flow and temperature control
- Projection: 120 mm
- Fixed spout
- Aerator type: Laminar stream

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

143 120 Ø33.5 Ø 55

Ø10.

HANSAMEDIPRO Washbasin faucet

Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +80°C

- Single operating lever/handle
- Long shapeHot/Cold symbols Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)
- Copper inlet pipes (Ø10)

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

0162 2196 Chrome

EAN 4015474267039



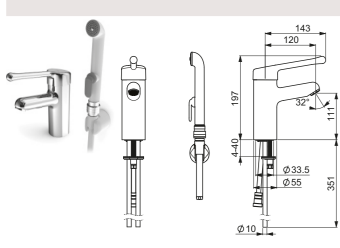


temperature control
• Excluded items: Without pop-up waste |

Without draw-rod opening Projection: 120 mm

Aerator type: Laminar stream

HANSAHEALTH



ø55-

HANSAMEDIPRO

Washbasin faucet Single-lever/Bidetta | Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water
- contain less than 0.3% lead
- Waterways without nickel coating
- Disinfection proof (max. +95°C)
- Rapid installation system

Flow-rate at 3 bar: 9 / 10.8 l/min Hot water supply: max. +80°C

Push operated diverter

Automatic reset

- Hand shower with quick release coupling - Hand shower
- Shower holder
- Shower hose (1500 mm)
- 1 shower spray: - Sensitive
- Single operating lever/handle
- Long shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Copper inlet pipes (Ø10)
- $\bullet~$ Ø 48 mm ceramic cartridge for flow and temperature control
- Excluded items: Without pop-up waste |
 Without draw-rod opening
- Projection: 120 mm
- Fixed spout

0166 2196

EAN 4015474293977

Chrome

(0,3%

- Aerator type: Laminar stream

HANSAMEDIPRO Washbasin faucet Single-lever Deck mounted (1 hole), DN15 • Inner body made of DZR brass • Surfaces in contact with drinking water contain less than 0.3% lead Waterways without nickel coating Rapid installation system • Safety control cartridge with operation on one level



Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
- · Safety feature for water temperature
- · Hot/Cold symbols
- Copper inlet pipes (Ø10)
- Ø 35 mm ceramic cartridge for flow and temperature control
- Excluded items: Without pop-up waste |
- Without draw-rod opening Projection: 120 mm
- Fixed spout
- Aerator type: Laminar stream

DVGW: NW-6506CR0028

HANSAMEDIPRO

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +80°C

- Single operating lever/handle
- Hot/Cold symbols · Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Pop-up waste with draw-rod

DVGW: NW-6506CR0028, **ACS:** 16 ACC NY 271

0161 2103

Chrome

EAN 4015474266735



• Copper inlet pipes (Ø10)

- Ø 48 mm ceramic cartridge for flow and
- temperature control Projection: 120 mm
- Fixed spout
- Aerator type: Laminar stream

0171 2192

EAN 4015474267053



HANSAMEDIPRO

HANSAHEALTH

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

• Inner body made of DZR brass

- Surfaces in contact with drinking water
- contain less than 0.3% lead
- · Waterways without nickel coating Rapid installation system

Flow-rate at 3 bar: 12 I/min Hot water supply: max. +80°C

- Single operating lever/handle
- Hot/Cold symbols Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)

HANSA**MEDIPRO XS**

Copper inlet pipes (Ø10)

Single-lever

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

0162 2193

Chrome

EAN 4015474266940



- Ø 48 mm ceramic cartridge for flow and
- temperature control
 Excluded items: Without pop-up waste
- Without draw-rod opening Projection: 120 mm
- Fixed spout
- Aerator type: Laminar stream

0163 2103 Chrome

EAN 4015474266452

Washbasin faucet Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- · Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +80°C

- · Single operating lever/handle
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- · Pop-up waste with draw-rod

- Copper inlet pipes (Ø10) • Ø 48 mm ceramic cartridge for flow and temperature control
- Projection: 120 mm
- Fixed spout Aerator type: Laminar stream

DVGW: NW-6506CR0028, **ACS:** 16 ACC NY 271

HANSA**MEDIPRO XS**

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 I/min Hot water supply: max. +80°C

- Single operating lever/handle
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Copper inlet pipes (Ø10)

0164 2103

Chrome

EAN 4015474266582

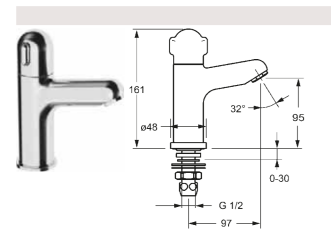


- Ø 48 mm ceramic cartridge for flow and
- temperature control • Excluded items: Without pop-up waste | Without draw-rod opening

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

 Projection: 120 mm Fixed spout

Aerator type: Laminar stream



HANSAMEDIPRO

Washbasin faucet Single-lever | Deck mounted (1 hole), DN15

• Inner body made of DZR brass

• Surfaces in contact with drinking water contain less than 0.3% lead

Waterways without nickel coating

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- One inlet for cold or premixed water
- Excluded items: Without pop-up waste |

0198 2001

Chrome

EAN 4015474267084



- Ceramic head part for flow control
- Without draw-rod opening

Accessories: Safety thermostat, 6341 0020

• Projection: 97 mm Fixéd spout

• Aerator type: Laminar stream

G3/8

HANSAMEDIPRO

Washbasin faucet Touchless/Plug transformer/ Bluetooth® |

Deck mounted (1 hole), DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water
- contain less than 0.3% lead
- Waterways without nickel coating
- Software settings adjustable via App

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C

• Flexible inlet pipes | One inlet for cold or premixed water | Special coating for hygienic premises (G3/8)

Backflow prevention (EN1717): AA

- Non-return valve(s)
- Litter filter(s)Autofocus infrared sensor
- Solenoid valve

0567 2029

EAN 4057304004988

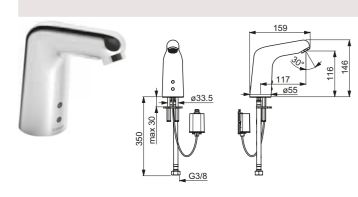






- Power supply
- Automatic flush frequency: off (off/1-120 h)
 - Automatic flush period: 30 s (1-1800 s)
- Projection: 117 mm
- Fixed spout
- Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 9/12 V

Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Safety thermostat, 6341 0020 ABP: P-IX 29469/IO, Declaration of conformity (CE): RED



HANSA**MEDIPRO**

Washbasin faucet Touchless/Battery-operated/ Bluetooth® | Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- Software settings adjustable via App Flow-rate at 3 bar (with flow controller): 6 l/min

Hot water supply: max. +70°C

• Flexible inlet pipes | One inlet for cold or premixed water | Special coating for hygienic premises (G3/8)

Backflow prevention (EN1717): AA

- Non-return valve(s)
- Litter filter(s)

- Autofocus infrared sensor
- Solenoid valve
- · Low battery indicator

Accessories: Safety thermostat, 6341,0020 ABP: P-IX 29469/IO, Declaration of conformity (CE): RED

0567 2019







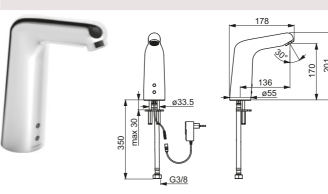
EAN 4057304005046





Battery: Lithium 2CR5 6 V

- Automatic flush frequency: off (off/1-120 h)
- Automatic flush period: 30 s (1-1800 s)
- Projection: 117 mm
- Fixed spout
- Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 6 V



HANSA**MEDIPRO XL**

Washbasin faucet Touchless/Plug transformer/ Bluetooth®

Deck mounted (1 hole), DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water contain less than 0.3% lead
- · Waterways without nickel coating
- Software settings adjustable via App

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C

• Flexible inlet pipes | One inlet for cold or

premixed water | Special coating for hygienic remises (G3/8)

Backflow prevention (EN1717): AA

- Non-return valve(s) Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve

0568 2029

Chrome

EAN 405730400500









- Power supply
- Automatic flush frequency: off (off/1-120 h) - Automatic flush period: 30 s (1-1800 s)
- Projection: 136 mm
- Fixed spout

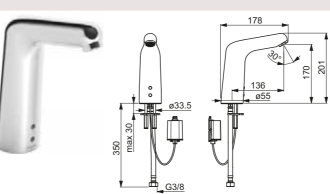
0568 2019

EAN 4057304005022

Chrome

- Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 9/12 V

Accessories: Safety thermostat, 6341 0020; Transformer, 230/12 VDC 1A, 6499 0100 ABP: P-IX 29469/IO, Declaration of conformity (CE): RED



HANSA**MEDIPRO XL**

Washbasin faucet

Touchless/Battery-operated/ Bluetooth® | Deck mounted (1 hole), DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water
- contain less than 0.3% lead · Waterways without nickel coating

• Software settings adjustable via App Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. $+70^{\circ}$ C

• Flexible inlet pipes | One inlet for cold or premixed water | Special coating for hygienic

premises (G3/8) Backflow prevention (EN1717): AA

- Non-return valve(s)
- Litter filter(s) Autofocus infrared sensor
- Solenoid valve · Low battery indicator

ABP: P-IX 29469/IO, Declaration of conformity (CE): RED

117 ø33.5 Hot water supply: max. +70°C

• Battery: Lithium 2CR5 6 V • Automatic flush frequency: off (off/1-120 h) - Automatic flush period: 30 s (1-1800 s)

- Projection: 136 mm
- Fixed spout
- Aerator type: Laminar stream • Max. flow period: 2 min (1 – 1800 s)
- Operating voltage: 6 V

0567 2129

EAN 4057304004995

Pb ((•)) \$

Chrome

÷

Accessories: Safety thermostat, 6341 0020

HANSAMEDIPRO

Washbasin faucet Touchless/Plug transformer/ Bluetooth® | Deck mounted (1 hole), DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water
- contain less than 0.3% lead · Waterways without nickel coating

• Software settings adjustable via App Flow-rate at 3 bar (with flow controller): 6 l/min

- Temperature control handle · Adjustable hot water stop (retrofittable) • Flexible inlet pipes | Special coating for hygienic

premises (G3/8) Backflow prevention (EN1717): AA

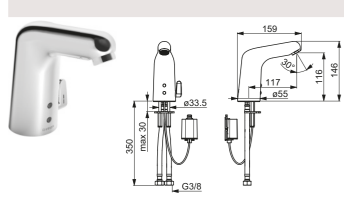
- Mixing valve for manual temperature control
- Non-return valve(s) • Litter filter(s)
- Autofocus infrared sensor
- Automatic flush period: 30 s (1-1800 s)Projection: 117 mm Fixed spout
 - Aerator type: Laminar stream Max. flow period: 2 min (1 – 1800 s)

• Power supply

Operating voltage: 9/12 V

• Automatic flush frequency: off (off/1-120 h)

Accessories: Transformer, 230/12 VDC 1A, 6499 0100 ABP: P-IX 29469/IO, Declaration of conformity (CE): RED



HANSAMEDIPRO

Washbasin faucet Touchless/Battery-operated/ Bluetooth® Deck mounted (1 hole), DN15

• Inner body made of DZR brass

- Surfaces in contact with drinking water contain less than 0.3% lead
- · Waterways without nickel coating • Software settings adjustable via App

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C

• Adjustable hot water stop (retrofittable)

Backflow prevention (EN1717): AA

Mixing valve for manual temperature control
 Non-return valve(s)

Temperature control handle

premises (G3/8)

• Litter filter(s)

Solenoid valve

· Autofocus infrared sensor

- Low battery indicator
- Battery: Lithium 2CR5 6 V

0567 2119

EAN 4057304005039

Chrome

±

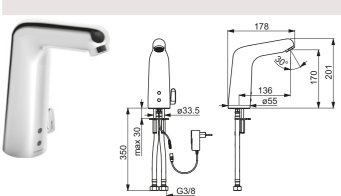
(0,3% Ni

• Automatic flush frequency: off (off/1-120 h) • Flexible inlet pipes | Special coating for hygienic - Automatic flush period: 30 s (1-1800 s)

(*)°

- Projection: 117 mm
- Fixed spout
- Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 6 V

ABP: P-IX 29469/IO, Declaration of conformity (CE): RED



HANSA**MEDIPRO XL**

Washbasin faucet Touchless/Plug transformer/ Bluetooth® | Deck mounted (1 hole), DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating • Software settings adjustable via App
- Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C
- Temperature control handle
- · Adjustable hot water stop (retrofittable)
- Flexible inlet pipes | Special coating for hygienic premises (G3/8)

Backflow prevention (EN1717): AA

- Non-return valve(s)

0568 2129

EAN 4057304005015

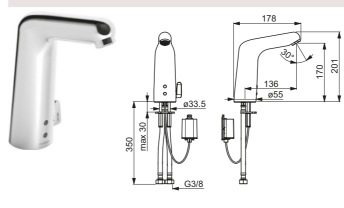






- Mixing valve for manual temperature control
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve Power supply
- Automatic flush frequency: off (off/1-120 h) - Automatic flush period: 30 s (1-1800 s)
- Projection: 136 mm
- Fixed spout
- Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 9/12 V

Accessories: Transformer, 230/12 VDC 1A, 6499 0100 ABP: P-IX 29469/IO, Declaration of conformity (CE): RED



HANSA**MEDIPRO XL**

Washbasin faucet Touchless/Battery-operated/ Bluetooth®

Deck mounted (1 hole), DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water contain less than 0.3% lead
- · Waterways without nickel coating
- Software settings adjustable via App

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C

- Temperature control handle
- Adjustable hot water stop (retrofittable)
- Flexible inlet pipes | Special coating for hygienic premises (G3/8)

- Backflow prevention (EN1717): AA Mixing valve for manual temperature control
 Non-return valve(s)
- Litter filter(s) · Autofocus infrared sensor
- Solenoid valve

0568 2119

Chrome

EAN 4057304005053









- Low battery indicator
- Battery: Lithium 2CR5 6 V
- Automatic flush frequency: off (off/1-120 h)
- Automatic flush period: 30 s (1-1800 s)
- Projection: 136 mm
- Fixed spout

4501 2183

EAN 4057304013096

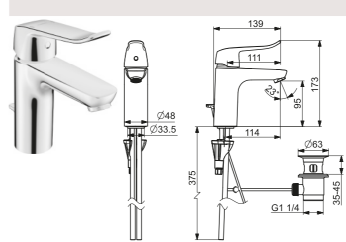
Chrome

Ní ₃s‡

- Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 6 V

ABP: P-IX 29469/IO, Declaration of conformity (CE): RED

HANSACLINICA



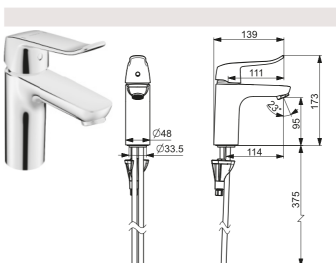
HANSACLINICA Washbasin faucet

Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- 3S-installation system for safe and simple mounting

Flow-rate at 3 bar: 12.42 I/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shapeHot/Cold symbols
- · Limitation option for maximum temperature and
- flow-rate
- Adjustable hot water stop (retrofittable) · Pop-up waste with draw-rod
- Copper inlet pipes
 Backflow prevention (EN1717): AA
 - Ø 40 mm ceramic cartridge for flow and
 - temperature control
 - Projection: 114 mm Fixed spout
 - Aerator type: Laminar stream



HANSACLINICA

ABP: P-IX 29684/IA

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating • 3S-installation system for safe and simple mounting

Flow-rate at 3 bar: 12.42 I/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shapeHot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- · Adjustable hot water stop (retrofittable)
- Copper inlet pipes

 Backflow prevention (EN1717): AA

ABP: P-IX 29684/IA

4502 2183

Chrome EAN 4057304013089



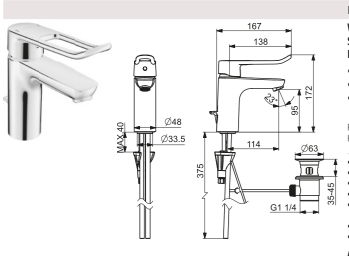


• Ø 40 mm ceramic cartridge for flow and temperature control
• Excluded items: Without pop-up waste |

Without draw-rod opening

Projection: 114 mm

 Fixed spout Aerator type: Laminar stream



HANSAELECTRA

HANSACLINICA

Washbasin faucet Single-lever | Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- 3S-installation system for safe and simple mounting

Flow-rate at 3 bar: 12.42 l/min Hot water supply: max. +90°C

4501 2186

Chrome

EAN 4057304010552



Single operating lever/handle

- Loop shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable) · Pop-up waste with draw-rod
- ABP: P-IX 29684/IA, ACS: 16 ACC NY 205

Copper inlet pipes

Backflow prevention (EN1717): AA

- temperature control
- Fixed spout



• Ø 40 mm ceramic cartridge for flow and

- Projection: 114 mm
- Aerator type: Laminar stream

Ø48 Ø33.5 114

HANSACLINICA

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- 3S-installation system for safe and simple mounting

Flow-rate at 3 bar: 12.42 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Loop shape
- · Long shape
- Hot/Cold symbols
- · Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Copper inlet pipes

4502 2186

Chrome

EAN 4057304010545



Backflow prevention (EN1717): AA

- Proiection: 114 mm
- Aerator type: Laminar stream

ABP: P-IX 29684/IA, ACS: 16 ACC NY 205

- temperature control

• Ø 40 mm ceramic cartridge for flow and

- Excluded items: Without pop-up waste |
- Without draw-rod opening
- Fixed spout

6441 2009

EAN 4057304014055





HANSAELECTRA Washbasin faucet

Touchless/Plug transformer/ Bluetooth® Deck mounted (1 hole), DN15

• Software settings adjustable via App

- Convertible for cold or premixed-water supply
- Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C
- Temperature control handle
- Temperature preset fixable

• Flexible inlet pipes (G3/8)

- Backflow prevention (EN1717): AA · Mixing valve for manual temperature control
- Litter filter(s)
- · Autofocus infrared sensor
- · Solenoid valve
- Power supply
- Excluded items: Without pop-up waste | Without draw-rod opening

Chrome



• Automatic flush frequency: off (off/1-120 h)

- Automatic flush period: 30 s (1-1800 s)
- Projection: 96 mm
- Fixed spout
- Casted construction
- Aerator type: Standard aerator | PCA® constant
- flow rate regardless of pressure variations
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 9/12 V

CSTB: 322-M1-20/1, Declaration of conformity (CE): RED

HANSAELECTRA

Washbasin faucet Touchless/Battery-operated/

Bluetooth® Deck mounted (1 hole), DN15

• Software settings adjustable via App

• Convertible for cold or premixed-water supply

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C

- Temperature control handle • Excluded items: Without pop-up waste |
- Temperature preset fixable Without draw-rod opening • Automatic flush frequency: off (off/1-120 h) Flexible inlet pipes (G3/8) Backflow prevention (EN1717): AA

 • Mixing valve for manual temperature control
 - Automatic flush period: 30 s (1-1800 s) Projection: 96 mm

6441 2219

EAN 4057304014079

3°

Chrome

<u>+</u>

- Fixed spout
- Casted construction
- Aerator type: Standard aerator | PCA® constant
- flow rate regardless of pressure variations

 Max. flow period: 2 min (1 1800 s)

 Operating voltage: 6 V

CSTB: 322-M1-20/1, Declaration of conformity (CE): RED

HANSAELECTRA

Non-return valve(s)

Autofocus infrared sensor

Low battery indicatorBattery: Lithium 2CR5 6 V

• Litter filter(s)

Solenoid valve

Washbasin faucet Touchless/Battery-operated/ Bluetooth® | Deck mounted (1 hole), DN15

• Software settings adjustable via App Flow-rate at 3 bar (with flow controller): 6 I/min Hot water supply: max. +70°C

• One inlet for cold or premixed water (G3/8) Backflow prevention (EN1717): AA

- Non-return valve(s) Litter filter(s)
- · Autofocus infrared sensor Solenoid valve
- Low battery indicator
 Battery: Lithium 2CR5 6 V
- Excluded items: Without pop-up waste | Without draw-rod opening

Declaration of conformity (CE): RED

6440 2219

Chrome

EAN 4057304014116





- Projection: 96 mm
- Aerator type: Standard aerator • Max. flow period: 2 min (1 – 1800 s) • Operating voltage: 6 V
- Accessories: Safety thermostat, 6341 0020

HANSAELECTRA

Washbasin faucet Touchless/External transformer/ Bluetooth®

Deck mounted (1 hole), DN15

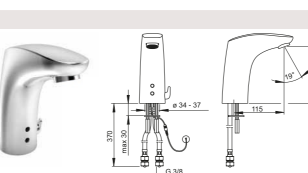
- Software settings adjustable via App
- Convertible for cold or premixed-water supply

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C

- Temperature control handle
- Adjustable hot water stop (retrofittable) • Flexible inlet pipes (G3/8)

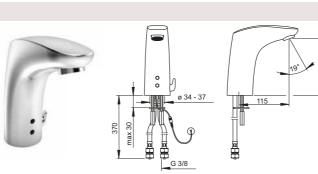
 Backflow prevention (EN1717): EB
- Mixing valve for manual temperature control
- Non-return valve(s) Litter filter(s)
- Autofocus infrared sensor · Solenoid valve

Accessories: Rapid pop-up waste, 59 913 988





- Automatic flush frequency: off (off/1-120 h)
 Automatic flush period: 30 s (1-1800 s)
- Casted construction



6443 2009

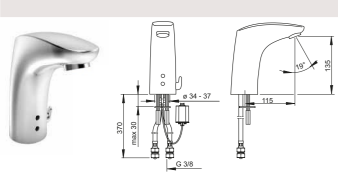
Chrome EAN 4057304009389





- Excluded items: Without transformer | Without
- pop-up waste | Without draw-rod opening
 Automatic flush frequency: off (off/1-120 h) - Automatic flush period: 30 s (1-1800 s)
- Projection: 112 mm Fixed spout
- Aerator type: Standard aerator | Protection
- against burglary • Max. flow period: 2 min (1 – 1800 s)
- Operating voltage: 9/12 V

CSTB: 322-M1-20/1, ACS: 15 ACC LY 337, Declaration of conformity (CE): RED



HANSAELECTRA

Washbasin faucet Touchless/Battery-operated/ Bluetooth® Deck mounted (1 hole), DN15

• Software settings adjustable via App Flow-rate at 3 bar (with flow controller): 6 l/min



- Temperature control handle Adjustable hot water stop (retrofittable)
- Flexible inlet pipes (G3/8)

Hot water supply: max. +70°C

- Backflow prevention (EN1717): EB
- Mixing valve for manual temperature control
- Non-return valve(s) Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- · Low battery indicator

Accessories: Rapid pop-up waste, 59 913 988 CSTB: 322-M1-20/1, ACS: 15 ACC LY 337, Declaration of conformity (CE): RED



HANSAELECTRA

Washbasin faucet Touchless/External transformer/ Low pressure/Bluetooth® | Deck mounted (1 hole), DN15

- 3S-installation system for safe and simple mounting
- Software settings adjustable via App
- grease without Silicon

Flow-rate at 3 bar: 6 l/min Hot water supply: max. $+70^{\circ}$ C

- Temperature control handle
- Flexible inlet pipes (G3/8)
- Backflow prevention (EN1717): EB
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve • Power supply • Excluded items: Without pop-up waste | Without draw-rod opening

HANSAELECTRA

Declaration of conformity (CE): RED

6442 1119 Chrome

6443 2219

EAN 4057304008610

3°

Battery: Lithium 2CR5 6 V

Projection: 112 mm

Operating voltage: 6 V

Fixed spout

• Automatic flush frequency: off (off/1-120 h)

- Automatic flush period: 30 s (1-1800 s)

Aerator type: Standard aerator | Protection

against burglary

• Max. flow period: 2 min (1 – 1800 s)

Chrome

EAN 4057304014963





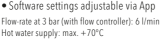


- Automatic flush frequency: 24 h (off/1-120 h)
- Automatic flush period: 30 s (1-1800 s)
 Projection: 112 mm
- Fixed spout
- Aerator type: Standard aerator |
- Protection against burglary

 Max. flow period: 2 min (1 1800 s)
- Operating voltage: 12 V

Washbasin faucet Touchless/Plug transformer/ Bluetooth® | Deck mounted (1 hole), DN15

• Software settings adjustable via App



- Temperature control handle
- Adjustable hot water stop (retrofittable)
- Temperature preset fixable

• Flexible inlet pipes (G3/8)

- Backflow prevention (EN1717): AA
- Mixing valve for manual temperature control
- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor • Solenoid valve

78

Declaration of conformity (CE): RED

6491 2019

EAN 4057304014130





- Excluded items: Without pop-up waste |
- Without draw-rod opening
 - Automatic flush frequency: off (off/1-120 h)
 - Automatic flush period: 30 s (1-1800 s)
 - Projection: 115 mm
 - Fixed spout
 - Casted construction
 - Aerator type: Standard aerator
 - Max. flow period: 2 min (1 1800 s)
 - Operating voltage: 9/12 V

HANSAELECTRA

Washbasin faucet Touchless/Battery-operated/ Bluetooth® | Deck mounted (1 hole), DN15

• Software settings adjustable via App Flow-rate at 3 bar (with flow controller): 6 I/min Hot water supply: max. +70°C

- Temperature control handle
- Adjustable hot water stop (retrofittable)

Flexible inlet pipes (G3/8) Backflow prevention (EN1717): AA

- Mixing valve for manual temperature control
 Non-return valve(s) • Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- Low battery indicator
- Battery: Lithium 2CR5 6 V Declaration of conformity (CE): RED

6491 2219

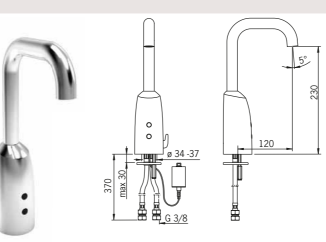
Chrome

EAN 4057304014123





- Excluded items: Without pop-up waste |
- Without draw-rod opening
- Automatic flush frequency: off (off/1-120 h) - Automatic flush period: 30 s (1-1800 s)
- Projection: 115 mm
- Fixed spout
- Casted construction
- · Aerator type: Standard aerator • Max. flow period: 2 min (1 – 1800 s)
- Operating voltage: 6 V



HANSAELECTRA

Washbasin faucet Touchless/Battery-operated/ Bluetooth® Deck mounted (1 hole), DN15

• Software settings adjustable via App Flow-rate at 3 bar: 6 l/min Hot water supply: max. $+70^{\circ}$ C

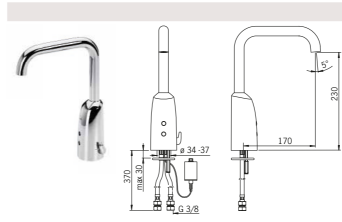
- Temperature control handle
- Adjustable hot water stop (retrofittable) Temperature preset fixable
- Flexible inlet pipes (G3/8)
- Backflow prevention (EN1717): AA
- · Mixing valve for manual temperature control
- Non-return valve(s)Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve

6444 2229

EAN 4057304015052



- Low battery indicator
 Battery: Lithium 2CR5 6 V Excluded items: Without pop-up waste |
- Without draw-rod opening
- Automatic flush frequency: off (off/1-120 h) Automatic flush period: 30 s (1-1800 s)Projection: 120 mm
- Fixed spout
 Max. flow period: 2 min (1 1800 s) Operating voltage: 6 V
- Declaration of conformity (CE): RED



HANSAELECTRA

Washbasin faucet Touchless/Battery-operated/ Bluetooth® | Deck mounted (1 hole), DN15

• Software settings adjustable via App Flow-rate at 3 bar: 6 l/min Hot water supply: max. +70°C

- Temperature control handle
- Adjustable hot water stop (retrofittable) Temperature preset fixable
- Flexible inlet pipes (G3/8)
- Backflow prevention (EN1717): AA
- · Mixing valve for manual temperature control
- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor Solenoid valve

Declaration of conformity (CE): RED

6444 2219

Chrome

EAN 4057304015069





- Low battery indicator
- Battery: Lithium 2CR5 6 V
- Excluded items: Without pop-up waste |
- Without draw-rod opening • Automatic flush frequency: off (off/1-120 h)
- Automatic flush period: 30 s (1-1800 s)
 Projection: 170 mm

- Fixed spout
 Max. flow period: 2 min (1 1800 s)

Operating voltage: 6 V

HANSA**HEALTH**

HANSA**MINIMAT** Safety thermostat

- G3/8

HANSAMINIMAT

Other products Thermostatic |

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 12.6 l/min Hot water supply: max. $+90^{\circ}$ C

- Temperature control handle
- (G3/8)
- Thermostatic cartridge for automatic temperature
 Excluded items: Without couplings

 Non-return valve(s) Litter filter(s)

6638 0100

6639 0200

EAN 4015474277984

Chrome

EAN 4015474277977

Chrome

6341 0020

EAN 4015474275270

Pb Ni

Chrome

Accessories: Pipe, 6638 0100; Coupling pipe, 6639 0200 **DVGW:** NW-6509CL0481, **ABP:** P-IX 28624/I

300 Other accessories

HANSA**MINIMAT**

T-piece

Hot water supply: max. +90°C

• Copper inlet pipes (G3/8)

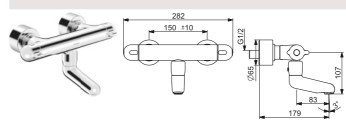
Other accessories

HANSAMINIMAT

Hot water supply: max. +80°C

• Flexible inlet pipes (G3/8)

WASHBASIN - Wall mounted **HANSAMEDIPRO**



HANSAMEDIPRO

Washbasin faucet

Thermostatic | Wall mounted, DN15

- Inner body made of DZR brass
- Waterways without nickel coating • Thermal disinfection without cartridge readjustment
- Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 12 I/min Hot water supply: max. +80°C

- Temperature control handle
- Flow control handle
- Hot/Cold symbols
- flow-rate • The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed
- Backflow prevention (EN1717): AA

DVGW: NW-6509CR0103. **ABP:** PA-IX 28551/IA

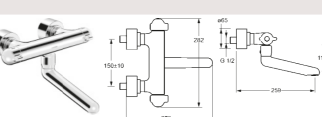
0830 2281

EAN 4057304013393





- Ceramic head part for flow control
- Thermostatic cartridge for automatic temperature
- Limitation option for maximum temperature and Non-return valve(s)
 - Litter filter(s)
 - Projection: 179
 - Spout swivel range: 120°
 - Swivel spout
 - Lockable in the middle position
 - Aerator type: Laminar stream



HANSAMEDIPRO

Washbasin faucet Thermostatic | Wall mounted, DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment
- Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 12 I/min Hot water supply: max. +80°C

- Temperature control handle
- Flow control handle
- Limitation option for maximum temperature and
- The housing of the fittings conducts minimal
- Backflow prevention (EN1717): AA

DVGW: NW-6509CR0103, ABP: PA-IX 28551/IA

0830 2201

Chrome

EAN 4015474267404





- Hot/Cold symbols
- flow-rate
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed
- Ceramic head part for flow control Thermostatic cartridge for automatic temperature
- Non-return valve(s)
- Litter filter(s)
- Projection: 259 mm • Spout swivel range: 120°
- Swivel spout

0255 2205

EAN 4015474267244

Chrome

Pb (0,3%

 Lockable in the middle position Aerator type: Laminar stream

HANSA**MEDIPRO**

Washbasin faucet Single-lever

Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating

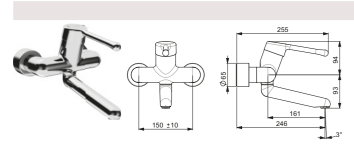
Flow-rate at 3 bar: 12 I/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
- Loop shape
- · Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable) Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed

• Ø 48 mm ceramic cartridge for flow and temperature control

- Projection: 246 mm
- Spout swivel range: 120° (0°)
- Swivel spout
- Lockable in the middle position Aerator type: Laminar stream

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271



HANSA**MEDIPRO**

Washbasin faucet Single-lever | Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

0255 2206

Chrome

EAN 4015474267237



- Ø 48 mm ceramic cartridge for flow and temperature control
- Projection: 246 mm
- Spout swivel range: 120° (0°)
- Swivel spout

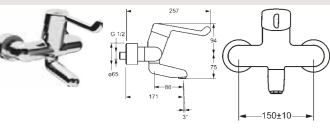
0254 2202

EAN 4015474267176

Chrome

Pb (0,3%

- Lockable in the middle position
- Aerator type: Laminar stream



HANSAMEDIPRO

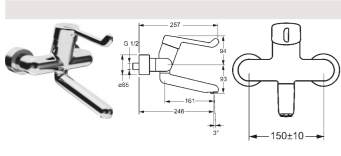
Washbasin faucet Single-lever | Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Safety control cartridge with operation on one level

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Hot/Cold symbols
- Safety feature for water temperature
- Eccentric coupling(s) | Cover plate(s) | with inte-
- grated shut-off valve(s) | Cover plate triple sealed • Ø 35 mm ceramic cartridge for flow and temperature control
- Projection: 171 mm
- Spout swivel range: 120° (0°)
- Swivel spout
- Lockable in the middle position
- Aerator type: Laminar stream

DVGW: NW-6506CR0028



HANSAMEDIPRO

Washbasin faucet Single-lever | Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Safety control cartridge with operation on one level

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +90°C

- Single operating lever/handleHot/Cold symbols

- Ø 35 mm ceramic cartridge for flow and temperature control

0256 2202

Chrome

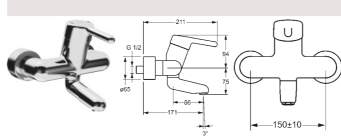
EAN 4015474267251



- Safety feature for water temperature
- · Eccentric coupling(s) | Cover plate(s) | with inte-
- Projection: 246 mm
 - Spout swivel range: 120° (0°)
 - Swivel spout
 - Lockable in the middle position
- grated shut-off valve(s) | Cover plate triple sealed Aerator type: Laminar stream

DVGW: NW-6506CR0028

82



HANSAMEDIPRO

Washbasin faucet Single-lever Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water
- contain less than 0.3% lead
- Waterways without nickel coating

Flow-rate at 3 bar: 12 I/min Hot water supply: max. $+90^{\circ}$ C

- Single operating lever/handle
- Hot/Cold symbols Limitation option for maximum temperature and
- flow-rate Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed

HANSAMEDIPRO

- Ø 48 mm ceramic cartridge for flow and
- temperature control Projection: 171 mm

0253 2203

EAN 4015474267169

Chrome

Pb (0,3%

- Spout swivel range: 120° (0°) Swivel spout
- Lockable in the middle position
- Aerator type: Laminar stream



Washbasin faucet Single-lever Wall mounted, DN15

- Inner body made of DZR brass • Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating

Flow-rate at 3 bar: 12 I/min Hot water supply: max. $+90^{\circ}$ C

-150±10-

- flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with inte-

DVGW: NW-6506CR0028, ACS: 16 ACC NY 271

0255 2203 Chrome

EAN 4015474267220



- Single operating lever/handle
- Hot/Cold symbols Limitation option for maximum temperature and
- grated shut-off valve(s) | Cover plate triple sealed

- Ø 48 mm ceramic cartridge for flow and temperature control Projection: 246 mm
- Spout swivel range: 120° (0°) Swivel spout
- Lockable in the middle position
- Aerator type: Laminar stream

HANSAMEDIPRO

Washbasin faucet Single-lever Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating

Flow-rate at 3 bar: 12 I/min Hot water supply: max. $+90^{\circ}$ C

- Single operating lever/handle
- Long shape
- Loop shape

83

- Hot/Cold symbols Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed

DVGW: NW-6506CR0028

0257 2205

Chrome

EAN 4015474267299

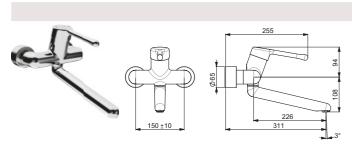


• Ø 48 mm ceramic cartridge for flow and

temperature control Projection: 311 mm

• Spout swivel range: 120° (0°) Swivel spout

 Lockable in the middle position Aerator type: Laminar stream



HANSAMEDIPRO

Washbasin faucet Single-lever | Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water
- contain less than 0.3% lead Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Hot water supply: max. $+90^{\circ}$ C

- Single operating lever/handle
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed

Washbasin faucet

Single-lever |

0257 2206

Chrome

EAN 4015474267282



- Ø 48 mm ceramic cartridge for flow and
- temperature control . Projection: 311 mm
- Spout swivel range: 120° (0°)
- Swivel spout
- Lockable in the middle position Aerator type: Laminar stream

DVGW: NW-6506CR0028

HANSAMEDIPRO

0258 2202

EAN 4015474267305



Chrome

Wall mounted, DN15 Inner body made of DZR brass • Surfaces in contact with drinking water contain less than 0.3% lead Waterways without nickel coating • Safety control cartridge with operation on one level 150±10 → Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +90°C

150±10 →

- Single operating lever/handle
- Hot/Cold symbols
- Safety feature for water temperature • Eccentric coupling(s) | Cover plate(s) | with inte-
- grated shut-off valve(s) | Cover plate triple sealed • Ø 35 mm ceramic cartridge for flow and
- temperature control **DVGW:** NW-6506CR0028

Projection: 311 mm

- Spout swivel range: 120° (0°)
- Swivel spout
- Lockable in the middle position
- Aerator type: Laminar stream

HANSAMEDIPRO

Washbasin faucet Single-lever | Wall mounted, DN15

- Inner body made of DZR brass
- Surfaces in contact with drinking water contain less than 0.3% lead
- · Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +90°C

0257 2203



EAN 4015474267275



• Single operating lever/handle

- Hot/Cold symbols
- Limitation option for maximum temperature and
- · Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed • Aerator type: Laminar stream
- Spout swivel range: 120° (0°) Swivel spout

temperature control

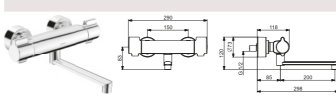
Projection: 311 mm

Lockable in the middle position

• Ø 48 mm ceramic cartridge for flow and

DVGW: NW-6506CR0028

HANSACLINICA



HANSACLINICA

Washbasin faucet Thermostatic | Wall mounted

- Inner body made of DZR brass
- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment
- Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 11.4 l/min Hot water supply: max. +90°C

- Temperature control handleFlow control handle
- Eco feature for water flow
- The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Silencer(s) | Cover plate triple sealed (G1/2)

Backflow prevention (EN1717): AA

Ceramic head part for flow control

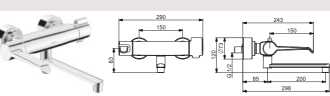
0880 6202

Chrome

EAN 4057304013416



- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s)
- Projection: 285 mm
- Spout swivel range: 120° (60°/0°)
- Swivel spout
- Lockable in the middle position
- Swivel range limiting option Profile construction
- Aerator type: Laminar stream



HANSACLINICA

Washbasin faucet Thermostatic | Wall mounted

- Inner body made of DZR brass
- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment
- Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 11.4 l/min Hot water supply: max. +90°C

- Temperature control handle
- Flow control handle
- Long shapeEco feature for water flow
- The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Silencer(s) |

Cover plate triple sealed (G1/2) Backflow prevention (EN1717): AA

• Ceramic head part for flow control

0880 5202

Chrome

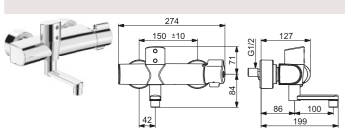
EAN 4057304013409



• Thermostatic cartridge for automatic temperature

- Non-return valve(s) • Litter filter(s)
- Projection: 285 mm • Spout swivel range: 120° (60°/0°)
- Swivel spout Lockable in the middle position
- Profile construction Aerator type: Laminar stream

Swivel range limiting option



HANSACLINICA

Washbasin faucet Touchless/Thermostatic/ Battery-operated/Bluetooth® | Wall mounted

- Inner body made of DZR brass
- Waterways without nickel coating • Thermal disinfection without cartridge readjustment
- Software settings adjustable via App
- Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 9.6 l/min Hot water supply: max. +70°C

- Temperature control handle
- The housing of the fittings conducts minimal
- $\bullet \ \, \mathsf{Eccentric} \ \mathsf{coupling(s)} \, | \, \mathsf{Cover} \ \mathsf{plate(s)} \, | \\$ with integrated shut-off valve(s) | Silencer(s) | Cover plate triple sealed (G1/2)

Backflow prevention (EN1717): AA

- Thermostatic cartridge for automatic temperature
- Non-return valve(s)
- Litter filter(s)Autofocus infrared sensor
- Solenoid valve

HANSACLINICA

- Declaration of conformity (CE): RED

0886 6201

Chrome

EAN 4057304014437









- · Low battery indicator Battery: Lithium 2CR5 6 V
- Automatic flush frequency: off (off/1-120 h)
- Automatic flush period: 30 s (1-1800 s) Projection: 186 mm
- Spout swivel range: 120° (60°/0°) Detachable spout
- Swivel spout
- Lockable in the middle position
- · Profile construction Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 6 V

0886 6202

Washbasin faucet Touchless/Thermostatic/ Battery-operated/Bluetooth® | Wall mounted

- Inner body made of DZR brass
- Waterways without nickel coating
- readjustment • Software settings adjustable via App

• Thermal disinfection without cartridge

 Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 9.6 l/min Hot water supply: max. +70°C

- Temperature control handle
- The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Silencer(s) |

Cover plate triple sealed (G1/2) Backflow prevention (EN1717): AA

 Thermostatic cartridge for automatic temperature control

Declaration of conformity (CE): RED

- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor
- · Solenoid valve

· Low battery indicator

- Battery: Lithium 2CR5 6 V
- Automatic flush frequency: off (off/1-120 h) - Automatic flush period: 30 s (1-1800 s)
- Projection: 286 mm
- Spout swivel range: 120° (60°/0°)
- Detachable spout
- Swivel spout
- Lockable in the middle position
- Profile construction
- Aerator type: Laminar stream
- Max. flow period: 2 min (1 1800 s)
- Operating voltage: 6 V

EAN 4057304014444











277

150 ±3

HANSACLINICA

Washbasin faucet Single-lever | Wall mounted, DN15

• Inner body made of DZR brass

Waterways without nickel coating

Flow-rate at 3 bar (with flow reducers): 10.2 l/min Hot water supply: max. +90°C

• Single operating lever/handle

- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Silencer(s) | Cover plate triple sealed (G1/2)

0152 6283

Chrome

EAN 4057304013119



Backflow prevention (EN1717): AA

- Ø 40 mm ceramic cartridge for flow and
- temperature control Litter filter(s)
- Projection: 177 mm

EAN 4057304012600

- Spout swivel range: 120° (60° / 0°)
- Swivel spout
- Swivel range limiting option
- Aerator type: Laminar stream

0152 6286 Chrome

Ní

Washbasin faucet Single-lever Wall mounted, DN15

HANSACLINICA

HANSACLINICA

Wall mounted, DN15

Hot water supply: max. +90°C

• Single operating lever/handle

Long shapeHot/Cold symbols

flow-rate

• Inner body made of DZR brass

Waterways without nickel coating

Flow-rate at 3 bar (with flow reducers): 10.2 l/min

Limitation option for maximum temperature and

with integrated shut-off valve(s) | Silencer(s) |

Adjustable hot water stop (retrofittable)

• Eccentric coupling(s) | Cover plate(s) |

Cover plate triple sealed (G1/2)

Washbasin faucet

Single-lever

- Inner body made of DZR brass
- Waterways without nickel coating

Flow-rate at 3 bar (with flow reducers): 10.2 I/min Hot water supply: max. +90°C

• Single operating lever/handle

- Long shape Loop shape
- Hot/Cold symbols
- Limitation option for maximum temperature and
- · Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) |
 with integrated shut-off valve(s) | Silencer(s) | Cover plate triple sealed (G1/2)

Litter filter(s) Projection: 177 mm • Spout swivel range: 120° (60° / 0°) Swivel spout

temperature control

• Swivel range limiting option

Backflow prevention (EN1717): AA

• Ø 40 mm ceramic cartridge for flow and

Aerator type: Laminar stream

0153 6283

Chrome

EAN 4057304013126

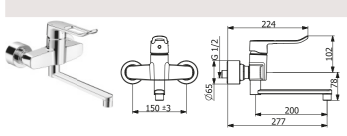




Backflow prevention (EN1717): AA • Ø 40 mm ceramic cartridge for flow and

- temperature control Litter filter(s)
- Projection: 277 mm • Spout swivel range: 120° (60° / 0°)
- Swivel spout

86



HANSACLINICA

Washbasin faucet Single-lever | Wall mounted, DN15

• Inner body made of DZR brass

Waterways without nickel coating

Flow-rate at 3 bar (with flow reducers): 10.2 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
- Loop shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- · Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) |
 with integrated shut-off valve(s) | Silencer(s) |
 Cover plate triple sealed (G1/2)

0153 6286

Chrome

EAN 4057304010606



Backflow prevention (EN1717): AA

- Ø 40 mm ceramic cartridge for flow and temperature control
- Litter filter(s)
- Projection: 277 mm
- Spout swivel range: 120° (60° / 0°)
- Swivel spout
- Swivel range limiting option
- Aerator type: Laminar stream

HANSACLINICA

Washbasin faucet Single-lever | Wall mounted, DN15

• Inner body made of DZR brass

 Waterways without nickel coating Flow-rate at 3 bar (with flow reducers): 10.2 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Silencer(s) | Cover plate triple sealed (G1/2)

Backflow prevention (EN1717): AA

0154 6283

EAN 4057304013133



- Ø 40 mm ceramic cartridge for flow and
- temperature control Litter filter(s)
- Projection: 377 mm
- Spout swivel range: 120° (60° / 0°)
- Swivel spout
- Swivel range limiting option
- Profile construction • Aerator type: Laminar stream

HANSACLINICA

Washbasin faucet

Single-lever |

0154 6286

EAN 4057304012617

Chrome

Wall mounted, DN15 • Inner body made of DZR brass

• Waterways without nickel coating

Flow-rate at 3 bar (with flow reducers): 10.2 l/min Hot water supply: max. +90°C

Mi

Single operating lever/handle Long shape

- Loop shape

88

- Hot/Cold symbols
- · Limitation option for maximum temperature and
- flow-rate • Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Cover plate(s) |
 with integrated shut-off valve(s) | Silencer(s) | Cover plate triple sealed (G1/2)

- Backflow prevention (EN1717): AA Ø 40 mm ceramic cartridge for flow and
- temperature control Litter filter(s)
- Projection: 377 mm
- Spout swivel range: 120° (60° / 0°)
- Swivel spout
- Swivel range limiting option
- Profile construction

Aerator type: Laminar stream

HANSAMEDICA



HANSAMEDICA

Washbasin faucet Single-lever

- Wall mounted, DN15
- Inner body made of DZR brass · Waterways without nickel coating



- Single operating lever/handle
- Long shape
- Hot/Cold symbols
- · Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Silencer(s)

HANSAMEDICA

Wall mounted, DN15

Washbasin faucet

Single-lever

DVGW: NW-6506BU0493, **ABP:** PA-IX 29302/IA

0196 8176

Chrome

EAN 4015474079410



• Ø 48 mm ceramic eco cartridge for flow and

- temperature control • Projection: 160 mm
- Spout swivel range: 120°
- Swivel spout Lockable in the middle position
- Aerator type: Laminar stream

0196 8276

Chrome

• Inner body made of DZR brass Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape

- 150±15 →

- 150±15 →

- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | with integrated shut-off valve(s) | Silencer(s)

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

EAN 4015474080140



• Ø 48 mm ceramic eco cartridge for flow and

temperature control Projection: 171 mm

0194 8176

EAN 4015474078574

Chrome

Mi

- Spout swivel range: 120° Swivel spout
- Lockable in the middle position Aerator type: Laminar stream

HANSAMEDICA

Washbasin faucet Sinale-lever

Flow-rate at 3 bar: 12 I/min

Hot water supply: max. +90°C

- Hot/Cold symbols • Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable) • Eccentric coupling(s) | Silencer(s)

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

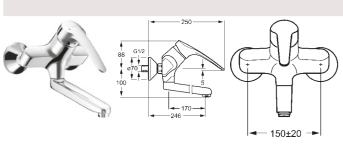
Wall mounted, DN15

Inner body made of DZR brass

Waterways without nickel coating

Eco-flow at 3 bar: 6 l/min

- Single operating lever/handle
- Long shape
- flow-rate
- Ø 48 mm ceramic eco cartridge for flow and temperature control
- Projection: 235 mm Spout swivel range: 120° Swivel spout
- Lockable in the middle position Aerator type: Laminar stream



HANSAMEDICA

Washbasin faucet Single-lever | Wall mounted, DN15

Inner body made of DZR brass

 Waterways without nickel coating Flow-rate at 3 bar: 12 l/min

Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
 Hot/Cold symbols

valve(s) | Silencer(s)

- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable) • Eccentric coupling(s) | with integrated shut-off

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

0194 8276

Chrome

EAN 4015474078710



- Ø 48 mm ceramic eco cartridge for flow and
- temperature control
 Projection: 246 mm
- Spout swivel range: 120° Swivel spout
- Lockable in the middle position Aerator type: Laminar stream

HANSAMEDICA

Washbasin faucet Single-lever | Wall mounted, DN15

Inner body made of DZR brass

Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C



- 150±15 →

150±20

- Hot/Cold symbols
- flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Silencer(s)

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

0169 2176

EAN 4015474080195



- · Limitation option for maximum temperature and

• Ø 48 mm ceramic eco cartridge for flow and temperature control

- Projection: 300 mm
- Spout swivel range: 120°
- Swivel snout
- Lockable in the middle position
- Aerator type: Laminar stream

HANSAMEDICA

Washbasin faucet Single-lever | Wall mounted, DN15

- Inner body made of DZR brass
- Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. $+90^{\circ}$ C

- · Single operating lever/handle
- Long shapeHot/Cold symbols

90

- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- · Eccentric coupling(s) | with integrated shut-off valve(s) | Silencer(s)

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

0169 2276

Chrome

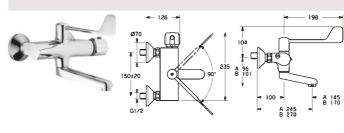
EAN 4015474080225





- Ø 48 mm ceramic eco cartridge for flow and
- temperature control
- Projection: 311 mm
- Spout swivel range: 120°
- Swivel spout
- Lockable in the middle position
- Aerator type: Laminar stream

HANSATEMPRA



HANSATEMPRA

Washbasin faucet Thermostatic

- Wall mounted, DN15
- Inner body made of DZR brass · Waterways without nickel coating
- Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +90°C

- Temperature control handle
 Flow control handle
- Long shape
- Limitation option for maximum temperature and flow-rate
- · Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C
 Eccentric coupling(s) | with integrated shut-off
- valve(s)

Backflow prevention (EN1717): AA Ceramic head part for flow con

ABP: PA-IX 29306/IA

0838 2202

Chrome

EAN 4015474658646



- Non-return valve(s)
- Litter filter(s)
- · Projection: 245 mm
- Spout swivel range: 120°
- Swivel spout
- Lockable in the middle position • Casted construction
- Aerator type: Standard aerator

• Thermostatic cartridge for automatic temperature

0838 2292

Washbasin faucet Thermostatic | Wall mounted, DN15

HANSATEMPRA

• Inner body made of DZR brass

- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 12 I/min Hot water supply: max. +90°C

- Temperature control handle
- Flow control handle Long shape
- Limitation option for maximum temperature and
- flow-rate
- Adjustable hot water stop (retrofittable)
 Safety stop against scalding at 38°C
 Eccentric coupling(s) | with integrated shut-off
- valve(s) (G1/2)
- Backflow prevention (EN1717): AA
- · Ceramic head part for flow contro

ABP: PA-IX 29306/IA

Chrome EAN 4015474053939





38° 1

• Thermostatic cartridge for automatic temperature

control Non-return valve(s)

Litter filter(s)

· Projection: 245 mm • Spout swivel range: 120°

Swivel spout

 Self-draining model Lockable in the middle position

• Casted construction • Aerator type: Standard aerator

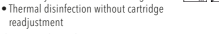
HANSATEMPRA

Washbasin faucet Thermostatic |

Wall mounted, DN15

• Inner body made of DZR brass Waterways without nickel coating

readiustment Flow-rate at 3 bar: 12 l/min Hot water supply: max. +90°C



- Temperature control handle Flow control handle
- Limitation option for maximum temperature and flow-rate • Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C · Eccentric coupling(s) | with integrated shut-off valve(s) (G1/2)

Backflow prevention (EN1717): AA • Ceramic head part for flow control

ABP: PA-IX 29306/IA

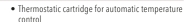
0838 2212

EAN 4015474257528

Chrome







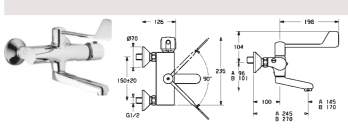
 Non-return valve(s) Litter filter(s)

Projection: 245 mm

 Spout swivel range: 120° Swivel spout

Lockable in the middle position

Casted constructionAerator type: Standard aerator



HANSATEMPRA

Washbasin faucet Thermostatic | Wall mounted, DN15

• Inner body made of DZR brass

• Waterways without nickel coating

• Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +90°C

- Temperature control handle
- Flow control handle
- Long shape
- · Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C • Eccentric coupling(s) | with integrated shut-off
- valve(s) (G1/2) Backflow prevention (EN1717): AA

Ceramic head part for flow control

ABP: PA-IX 29306/IA

0838 5202

Chrome

EAN 4015474658660



- Thermostatic cartridge for automatic temperature
- Non-return valve(s)
 - Litter filter(s)
 - Projection: 270 mm
 - Spout swivel range: 120° Swivel spout
 - Lockable in the middle position
 - Casted construction
 Aerator type: Standard aerator

HANSATEMPRA

Washbasin faucet Thermostatic Wall mounted, DN15

- Inner body made of DZR brass
- Waterways without nickel coating • Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +90°C

- Temperature control handle
- Flow control handle
- Long shapeLimitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C
- Eccentric coupling(s) | with integrated shut-off valve(s) (G1/2)

Backflow prevention (EN1717): AA

Ceramic head part for flow control

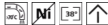
ABP: PA-IX 29306/IA

92

0838 5292

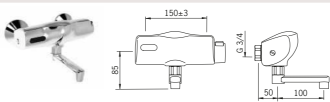
EAN 4015474053922





- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s)
- Projection: 270 mm Spout swivel range: 120°
- Swivel spout
- Self-draining model
- Lockable in the middle position
- Casted construction
- Aerator type: Standard aerator

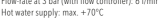
HANSAELECTRA



HANSAELECTRA

Washbasin faucet Touchless/Battery-operated | Wall mounted, DN15

• Software settings adjustable via magnetic key Flow-rate at 3 bar (with flow controller): 6 I/min



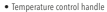
- Temperature control handle
- Limitation option for maximum temperature and flow-rate
- Eccentric coupling(s) | with integrated shut-off valve(s)
- Pressostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- Declaration of conformity (CE): EMC

HANSAELECTRA

Washbasin faucet Touchless/Battery-operated | Wall mounted, DN15

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C



- Eccentric coupling(s) | with integrated shut-off valve(s)
- Pressostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s)
- · Autofocus infrared sensor
- Solenoid valve
- Low battery indicator

Declaration of conformity (CE): EMC

6446 2201

EAN 4015474277182

Low battery indicatorBattery: Lithium 2CR5 6 V

(off/24/48/72 h)

 Projection: 100 mm \bullet Spout swivel range: 360°

Swivel spout

6445 2201

EAN 4015474273498

Chrome

<u>+</u>

((•))

• Automatic flush frequency: off

- Automatic flush period: 30 s

Aerator type: Standard aerator

 Max. flow period: 2 min Operating voltage: 6 V

Chrome

<u>+</u>

(((•)))

- Battery: Lithium 2CR5 6 V
 Automatic flush frequency: off (off/24/48/72 h)
- Automatic flush period: 30 s
- Projection: 200 mm
- Spout swivel range: 360° Swivel spout
- Aerator type: Standard aerator
- Max. flow period: 2 min
 Operating voltage: 6 V

175

203

HANSAELECTRA

Washbasin faucet Touchless/Battery-operated/ Bluetooth® | Wall mounted, DN15

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 6 I/min Hot water supply: max. +70°C

- Straight coupling(s) | One inlet for cold or premixed water | External thread | with integrated shut-off valve(s) (G1/2)
- Litter filter(s)
- Autofocus infrared sensorSolenoid valve
- Low battery indicator
- Battery: AÁ 1.5 V Lithium x 2
- Automatic flush frequency: off (off/12/24/48/72 h)

Declaration of conformity (CE): EMC

0087 0019

Chrome

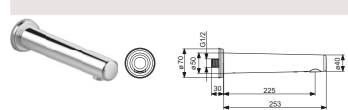
EAN 4057304015885



- Automatic flush period: 30 s (10/30/60/120/180/240/300/600 s)

- Projection: 175 mm
- Fixed spout
- Casted construction Aerator type: Laminar stream | PCA® – constant flow rate regardless of pressure variations
- Protection against burglary

 Max. flow period: 120 s (10/30/60/120/300 s)
- Operating voltage: 3 V



HANSAELECTRA

Washbasin faucet Touchless/Battery-operated/ Bluetooth®

Wall mounted, DN15

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +70°C

- One inlet for cold or premixed water | with integrated shut-off valve(s) (G1/2)
- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor Solenoid valve
- Low battery indicator
- Battery: AA 1.5 V Lithium x 2
- Automatic flush frequency: off (off/12/24/48/72 h)

Declaration of conformity (CE): ${\sf EMC}$

0088 0019

Chrome

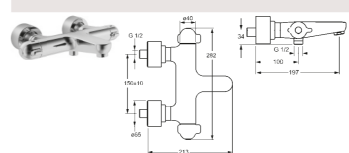
EAN 4057304015892



- Automatic flush period: 30 s (10/30/60/120/180/240/300/600 s)
- Projection: 225 mm
- Fixed spout
- Casted construction
- Aerator type: Laminar stream | PCA® constant flow rate regardless of pressure variations Protection against burglary

 • Max. flow period: 120 s (10/30/60/120/300 s)
- Operating voltage: 3 V

OVERVIEW - Bathtub&Shower solutions HANSAMEDIPRO



HANSAMEDIPRO

Bath and shower faucet Thermostatic |

Wall mounted, DN15 • Inner body made of DZR brass

- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment
- protected against back-flow in domestic use (according to DIN EN 1717) Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 22.2 / 19.2 l/min Hot water supply: max. +80°C Integrated into flow control handle

- Temperature control handle
- Flow control handle
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed Aerator type: Standard aerator

5810 1201

Chrome

EAN 4015474267466





Backflow prevention (EN1717): EB

- · Ceramic head part for flow control
- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s)Projection: 197 mm

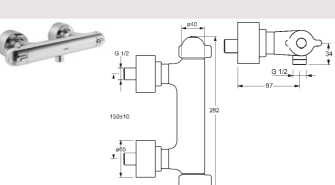
5808 0201

EAN 4015474267459

,70°C M Ni >>>

Chrome

ABP: PA-IX 29310/IIDB



HANSAMEDIPRO

Shower faucet Thermostatic Wall mounted, DN15

• Inner body made of DZR brass

- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment
- protected against back-flow in domestic use (according to DIN EN 1717) Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 19.2 l/min Hot water supply: max. +80°C

- Temperature control handle
- Flow control handle
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- The housing of the fittings conducts minimal

- Ceramic head part for flow control
 Thermostatic cartridge for automatic temperature
- Litter filter(s)

DVGW: NW-6509CR0103

• Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Cover plate triple sealed (G1/2) Backflow prevention (EN1717): EB

control

Non-return valve(s)

HANSACLINICA

HANSACLINICA

Shower faucet Thermostatic | Wall mounted

- Inner body made of DZR brass
- Waterways without nickel coating • Thermal disinfection without cartridge
- readjustment • Safety lock against scalding 38°C
- (36°-44°)

Flow-rate at 3 bar: 15.6 l/min Hot water supply: max. +90°C

- Temperature control handle
 Flow control handle
- Eco feature for water flow
- The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Silencer(s) |
 Cover plate triple sealed (G1/2)

0880 6200

Chrome

EAN 4057304013430



Backflow prevention (EN1717): EB

- . Ceramic head part for flow contro • Thermostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s)

G1/2 86 _ G 1/2

HANSACLINICA

Shower faucet Touchless/Thermostatic/ Battery-operated/Bluetooth® | Wall mounted

- Inner body made of DZR brass
- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment
- Software settings adjustable via App
- Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +70°C

- Temperature control handle
- The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | with integrated shut-off valve(s) | Silencer(s) | Cover plate triple sealed (G1/2)

Backflow prevention (EN1717): EB

- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)

Declaration of conformity (CE): RED

0886 6200

Chrome

EAN 4057304014420





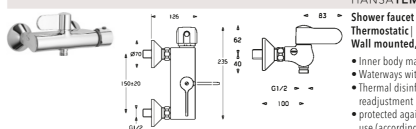






- Autofocus infrared sensor
- Solenoid valve
- Low battery indicator
 Battery: Lithium 2CR5 6 V
- Automatic flush frequency: off (off/1-120 h)
 Automatic flush period: 30 s (1-1800 s)
- Max. flow period: 5 min (1 1800 s)
- Operating voltage: 6 V

HANSATEMPRA



HANSATEMPRA

Thermostatic | Wall mounted, DN15

- Inner body made of DZR brass • Waterways without nickel coating
- Thermal disinfection without cartridge readjustment
- protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 21 l/min Hot water supply: max. +90°C

- Temperature control handle
 Flow control handle
- Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C
- Eccentric coupling(s) | with integrated shut-off valve(s) (G1/2)

0824 0202

Chrome

EAN 4015474658585



Backflow prevention (EN1717): EB

- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s)

ABP: PA-IX 29304/ID

HANSATEMPRA Shower faucet Sho

Thermostatic | Wall mounted, DN15

Vacuum breaker

- Inner body made of DZR brass
- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 21 I/min Hot water supply: max. +90°C

- Temperature control handle
- Flow control handle
- · Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C

0824 0282

Chrome

EAN 4015474658592





valve(s) (G1/2) Backflow prevention (EN1717): EB

• Eccentric coupling(s) | with integrated shut-off

- flow-rate

Thermostatic cartridge for automatic temperature control

- Non-return valve(s)
- Litter filter(s)

ABP: PA-IX 29304/ID

HANSATEMPRA

Shower faucet Thermostatic |

- · Waterways without nickel coating

Hot water supply: max. +90°C

- Temperature control handle Flow control handle
- · Limitation option for maximum temperature and flow-rate
- Safety stop against scalding at 38°C

Wall mounted (3 hole), DN15

- Inner body made of DZR brass
- Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 21 I/min

- Eccentric coupling(s) (G1/2)

 Backflow prevention (EN1717): EB

EAN 4015474658615

Chrome

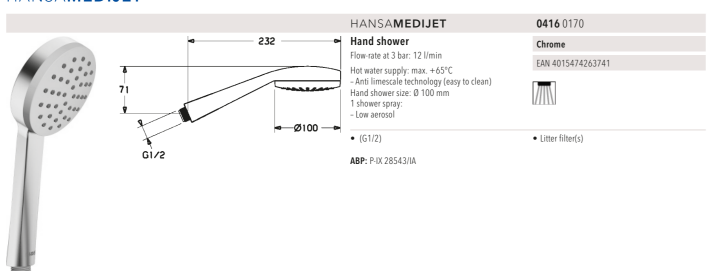


0834 0302



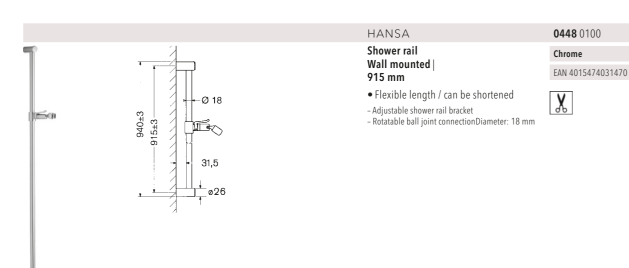
- Ceramic head part for flow control
- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)
- Litter filter(s) • Projection: 124 mm

HANSAMEDIJET









98



HANSAMEDIJET Overhead shower DN15

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +65°C Shower head size: Ø 100 mm - Overhead shower

- Eco flow control

- Rotatable ball joint connection

- Anti limescale technology (easy to clean)

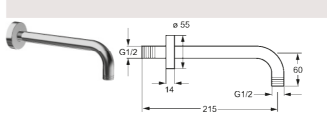
• (G1/2)

Litter filter(s)

4429 0170

EAN 4015474268456

Chrome



HANSAJET Overhead shower Wall mounted

Diameter: 21 mm

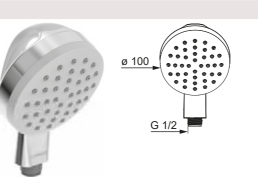
• (G1/2 x G1/2) • Concealed parts: Round rosette

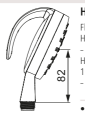
Accessories: Body for shower set, 4404 0100

0411 0200 Chrome EAN 4015474269354

• Projection: 200 mm

HANSAMEDIPRO FLEX





HANSA**MEDIPRO FLEX** Hand shower

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +65°C - Anti limescale technology (easy to clean) Hand shower size: Ø 100 mm 1 shower spray:

• (G1/2)

Litter filter(s)

4428 0170

EAN 4015474268449

Chrome

ABP: P-IX 28552/IIA

4428 0180 HANSA**MEDIPRO FLEX** Hand shower • Disinfection proof (max. +95°C) EAN 4057304003912 Flow-rate at 3 bar: 12 l/min ø 100 Hot water supply: max. +65°C - Anti limescale technology (easy to clean) Hand shower size: Ø 100 mm 1 shower spray: G 1/2 • (G1/2) • Litter filter(s)



HANSAMEDIPRO

1250 mm

- Shower hose (1250 mm) - Twist guard for shower hose

• (G1/2)

99

0412 0473 Shower hose Chrome EAN 4015474255029



HANSA Other accessories

DN15

Hot water supply: max. +90°C

Chrome

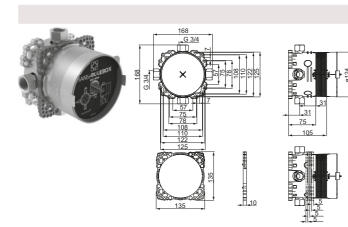
0405 0100

EAN 4015474036888

 $\langle HD \rangle$

• (G1/2) Backflow prevention (EN1717): HD

OVERVIEW - Concealed solutions HANSACLINICA



HANSABLUEBOX

Bath and shower faucet Concealed unit | Concealed wall mounting, DN20

• Inner body made of DZR brass Installation depth: 75 - 105 mm Hot water supply: max. +90°C

- with integrated shut-off valve(s) (G3/4) Pressure plug
- Concealed parts: Gasket sleeve for dry mortarless construction | Multifix fastening system | Mounting box and cover sleeve . Excluded items: Without trim kit

Accessories: Raising kit, 15 mm, 59 914 182; Adapter, H/C reversed, 59 914 184; Flush connector, 59 914 185; Assembling plate, 4405 0000



HANSACLINICA

Bath and shower faucet Trim Kit/Thermostatic Concealed wall mounting

- BLUESWITCH 2-way operated diverter with volume control and stop function
- Thermal disinfection without cartridge readjustment
- protected against back-flow in domestic use (according to DIN EN 1717) Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 22.2 / 22.2 l/min Hot water supply: max. +80°C Diameter: 170 mm

- Temperature control handle
- Flow control handle
- Thermostatic cartridge for automatic temperature
- Non-return valve(s)

8862 9085

8001 0000

EAN 4015474279476

Chrome

EAN 4057304012549



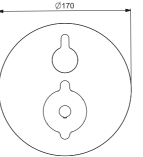
8000 0000

8001 0000



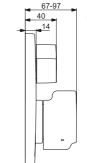
Required sales items

HANSA**BLUEBOX** Bath and shower faucet HANSABLUEBOX Bath and shower faucet



Ø170

 \bigcirc



67 - 97

HANSACLINICA

Shower faucet Trim Kit/Thermostatic Concealed wall mounting

- Thermal disinfection without cartridge readjustment
- protected against back-flow in domestic use (according to DIN EN 1717) Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 22.8 I/min Hot water supply: max. +80°C Diameter: 170 mm

- Temperature control handle
- Flow control handle
- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)

Required sales items

8000 0000 **8001** 0000

8860 9085

EAN 4057304012556

Chrome

8861 9085

EAN 4057304012532

Chrome

HANSA**BLUEBOX** Bath and shower faucet HANSA**BLUEBOX** Bath and shower faucet

HANSACLINICA

Shower faucet Trim Kit/Thermostatic Concealed wall mounting

- Thermal disinfection without cartridge readjustment • protected against back-flow in domestic
- use (according to DIN EN 1717) Safety lock against scalding 38°C (36°-44°)

Flow-rate at 3 bar: 24 l/min Hot water supply: max. +80°C Diameter: 170 mm

- Temperature control handle
- Thermostatic cartridge for automatic temperature
- Non-return valve(s)

• Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation Function unit | BLUETUNE alignment after installation of +/- 3,5°

• Concealed parts: Round rosette | BLUECLICK for

an easy, screwless trim plate installation

Function unit | BLUETUNE alignment after

installation of +/- 3.5°

Required sales items

HANSA**BLUEBOX** Bath and shower faucet

8000 0000

HANSA**BLUEBOX** Bath and shower faucet

8001 0000

HANSACLINICA

Handle / Update kit for disinfection

- Thermal disinfection without cartridge readjustment
- Safety lock against scalding 38°C (36°-44°)

Safety feature for water temperature

59 914 169

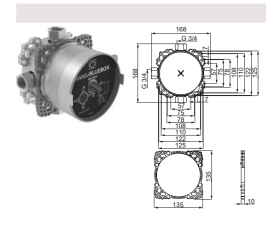
EAN 4057304012563



• Hot/Cold symbols



HANSAELECTRA



HANSABLUEBOX

8001 0000 Bath and shower faucet EAN 4015474279476

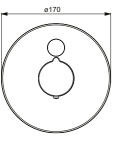
Concealed unit Concealed wall mounting, DN20

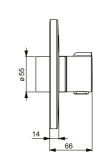
 Inner body made of DZR brass Installation depth: 75 - 105 mm

- Hot water supply: max. +90°C
- with integrated shut-off valve(s) (G3/4) Pressure plug
- Concealed parts: Gasket sleeve for dry mortarless construction | Multifix fastening system | Mounting box and cover sleeve
- Excluded items: Without trim kit

Accessories: Raising kit, 15 mm, 59 914 182; Adapter, H/C reversed, 59 914 184; Flush connector, 59 914 185; Assembling plate, 4405 0000







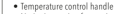
_ 105

HANSAELECTRA

Shower faucet Trim Kit/Touchless/Thermostatic/ External transformer Concealed wall mounting

 Software settings adjustable via magnetic key

Flow-rate at 3 bar: 13.8 l/min Hot water supply: max. +70°C



- · Limitation option for maximum temperature and • Safety stop against scalding at 38°C
- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)
- Autofocus infrared sensor
- Solenoid valve
- · External control unit
- · Light indicated function(s)

8090 9001

EAN 4057304008559



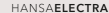


- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Excluded items: Without transformer
- Automatic flush frequency: off (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s
- (30/60/90/120/180/240/300/360/480/600 s)
- Max. flow period: 60 s
- (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 12 V

Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Connection cable, L=10000, 59 912 972 ABP: PA-IX 29283/IBB, Declaration of conformity (CE): LVD

Required sales items

•	
HANSA Electronic parts	59 912 972
HANSA Smart accessory	6499 0100
HANSABLUEBOX Bath and shower faucet	8001 0000



Shower faucet Trim Kit/Touchless/Thermostatic/ Battery-operated | Concealed wall mounting

 Software settings adjustable via magnetic key

Flow-rate at 3 bar: 13.8 I/min Hot water supply: max. +70°C

- Temperature control handle Limitation option for maximum temperature and
- flow-rate • Safety stop against scalding at 38°C
- Thermostatic cartridge for automatic temperature control
 • Non-return valve(s)
- Autofocus infrared sensor
- Solenoid valve · External control unit
- · Light indicated function(s)

 Low battery indicator Battery: AA 1.5 V Lithium x 2

8190 9001

EAN 4057304004865

Chrome

<u>+</u>

(((•))) 38°

- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Automatic flush frequency: off
- (off/6/12/18/24/30/36/48/60/72 h) Automatic flush period: 30 s
- (30/60/90/120/180/240/300/360/480/600 s)
- Max. flow period: 60 s (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 3 V

ABP: PA-IX 29283/IBB, Declaration of conformity (CE): EMC

Required sales items

HANSA**BLUEBOX** Bath and shower faucet

8001 0000

8091 9001

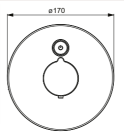
EAN 405730400856

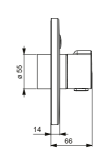
Chrome

-

[38°]







HANSAELECTRA

Shower faucet Trim Kit/Tiptronic/Thermostatic/ External transformer Concealed wall mounting

• Software settings adjustable via buttons

• This item is also available with special programming. For example the duration of possible showering can be preset. For more information please contact our office.

Flow-rate at 3 bar: 13.8 I/min Hot water supply: max. +70°C

- Concealed parts: Round rosette | BLUECLICK for
- Temperature control handle • Limitation option for maximum temperature and
- flow-rate Safety stop against scalding at 38°C
- Mechanical push button • Thermostatic cartridge for automatic temperature
- control Non-return valve(s)
- Solenoid valve
- · External control unit
- · Light indicated function(s)
- Excluded items: Without transformer • Automatic flush frequency: off (off/6/12/18/24/30/36/48/60/72 h)

an easy, screwless trim plate installation

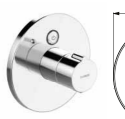
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Max. flow period: 45 s
- (15/30/45/60/75/90/105/120/135/150 s)
- Operating voltage: 12 V

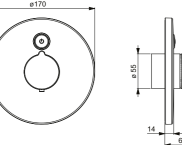
Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Connection cable, L=10000, 59 912 972 ABP: PA-IX 29283/IBB, Declaration of conformity (CE): LVD

Required sales items

HANSA Electronic parts **59** 912 972 HANSA Smart accessory 6499 0100 HANSA**BLUEBOX** Bath and shower faucet 8001 0000

HANSAHEALTH





HANSAELECTRA

Shower faucet Trim Kit/Tiptronic/Thermostatic/ Battery-operated | Concealed wall mounting

 Software settings adjustable via buttons Flow-rate at 3 bar: 13.8 l/min

Hot water supply: max. +70°C

- Temperature control handle
- · Limitation option for maximum temperature and flow-rate
- Safety stop against scalding at 38°C Mechanical push button
- Thermostatic cartridge for automatic temperature
- control Non-return valve(s)
- Solenoid valve
- External control unit
- · Light indicated function(s)

8191 9001 Chrome

EAN 4057304004889



- · Low battery indicator
- Battery: AA 1.5 V Lithium x 2
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Automatic flush frequency: off (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s
- (30/60/90/120/180/240/300/360/480/600 s)
- Max. flow period: 45 s (15/30/45/60/75/90/105/120/135/150 s)
- Operating voltage: 3 V

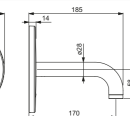
ABP: PA-IX 29283/IBB, Declaration of conformity (CE): EMC

Required sales items

HANSABLUEBOX Bath and shower faucet

8001 0000





HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/ External transformer Concealed wall mounting

 Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 I/min Hot water supply: max. +70°C

- One inlet for cold or premixed water
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- External control unit Light indicated function(s)
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Excluded items: Without transformer
- Automatic flush frequency: off
- (off/6/12/18/24/30/36/48/60/72 h)

8080 2100

Chrome

EAN 4057304008498





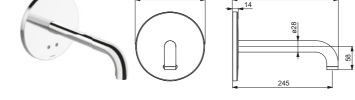
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 170 mm
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations
- Max. flow period: 60 s
- (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 12 V

Accessories: Connection cable, L=10000, 59 912 972; Transformer, 230/12 VDC 1A, 6499 0100 ABP: PA-IX 29285/IO, Declaration of conformity (CE): LVD

Required sales items

104

HANSA Electronic parts **59** 912 972 HANSA Smart accessory **6499** 0100 HANSABLUEBOX Bath and shower faucet 8001 0000



HANSAELECTRA

HANSAHEALTH

Washbasin faucet Trim Kit/Touchless/ External transformer Concealed wall mounting

 Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

One inlet for cold or premixed water

Light indicated function(s)
 Concealed parts: Round rosette | BLUECLICK for

an easy, screwless trim plate installation

• Excluded items: Without transformer

• Litter filter(s)

Solenoid valve

· External control unit

Autofocus infrared sensor

8080 2110

EAN 4057304008504

Chrome

-Œ

- Automatic flush frequency: off (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 245 mm
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations
 Max. flow period: 60 s
- (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 12 V

Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Connection cable, L=10000, 59 912 972 ABP: PA-IX 29285/IO, Declaration of conformity (CE): LVD

Required sales items

HANSA Electronic parts HANSA Smart accessory

HANSAELECTRA

59 912 972 6499 0100 8001 0000

HANSABLUEBOX Bath and shower faucet

8080 2120

Washbasin faucet Trim Kit/Touchless/ External transformer Concealed wall mounting

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

- One inlet for cold or premixed water
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- External control unit
- Light indicated function(s) Concealed parts: Round rosette | BLUECLICK for
- an easy, screwless trim plate installation · Excluded items: Without transformer

EAN 4057304008511



Chrome

• Automatic flush frequency: off

- (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 310 mm Aerator type: Standard aerator | PCA® – constant
- flow rate regardless of pressure variations Max. flow period: 60 s
- (10/30/60/90/120/150/180/210/240/300 s) • Operating voltage: 12 V

Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Connection cable, L=10000, 59 912 972

Required sales items

105

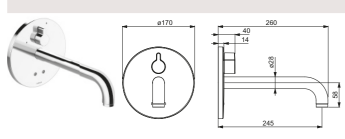
HANSA Electronic parts HANSA Smart accessory

HANSABLUEBOX Bath and shower faucet

59 912 972 **6499** 0100

8001 0000

ABP: PA-IX 29285/IO, Declaration of conformity (CE): LVD



HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/ External transformer Concealed wall mounting

- BLUESWITCH 2-way operated diverter
- with volume control and stop function Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

- Flow control handle
- Mixing valve for manual temperature control Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor Solenoid valve
- · External control unit
- Light indicated function(s)
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Excluded items: Without transformer

HANSABLUEBOX Bath and shower faucet

- Automatic flush frequency: off
- (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 245 mm
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations
- Max. flow period: 60 s (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 12 V

59 912 972

6499 0100

8001 0000

8081 2101

EAN 4057304008528

Chrome

-Œ

Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Connection cable, L=10000, 59 912 972 ABP: PA-IX 29284/IO, Declaration of conformity (CE): LVD

HANSAELECTRA

Required sales items

HANSA Electronic parts

HANSA Smart accessory

Washbasin faucet Trim Kit/Touchless/ External transformer Concealed wall mounting

- BLUESWITCH 2-way operated diverter with volume control and stop function
- Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

- Flow control handle
- Mixing valve for manual temperature control
- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor Solenoid valve
- · External control unit
- Light indicated function(s)
- Concealed parts: Round rosette | BLUECLICK for
- an easy, screwless trim plate installation
- · Excluded items: Without transformer
- Automatic flush frequency: off
- (off/6/12/18/24/30/36/48/60/72 h) - Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 170 mm
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations
- Max. flow period: 60 s (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 12 V

Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Connection cable, L=10000, 59 912 972 ABP: PA-IX 29284/IO, Declaration of conformity (CE): LVD

Required sales items

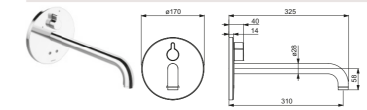
HANSA Electronic parts **59** 912 972 HANSA Smart accessory HANSA**BLUEBOX** Bath and shower faucet 8001 0000

8081 2111

Chrome

EAN 4057304008535





HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/ External transformer Concealed wall mounting

• BLUESWITCH 2-way operated diverter

with volume control and stop function • Software settings adjustable via magnetic key Flow-rate at 3 bar (with flow controller): 4.8 l/min

Hot water supply: max. +70°C

- Flow control handle
- Mixing valve for manual temperature control
 Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- · External control unit Light indicated function(s)
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Excluded items: Without transformer
- Automatic flush frequency: off
- (off/6/12/18/24/30/36/48/60/72 h) - Automatic flush period: 30 s
- (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 310 mm

8081 2121

EAN 4057304008542

Chrome

-

(((•)))

- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations
- Max. flow period: 60 s (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 12 V

Accessories: Transformer, 230/12 VDC 1A, 6499 0100; Connection cable, L=10000, 59 912 972 ABP: PA-IX 29284/IO, Declaration of conformity (CE): LVD

59 912 972

6499 0100

Required sales items

HANSA Electronic parts HANSA Smart accessory HANSABLUEBOX Bath and shower faucet

6499 0100 8001 0000

Smart accessory

HANSA

EAN 4015474273320

. Operating voltage: 12 V

Required sales items

HANSA**ELECTRA** Urinal flusher HANSAELECTRA Washbasin faucet HANSA**ELECTRA** Washbasin faucet

0946 9179 **6442** 1109 **6443** 2009

230 V

12 V

50

HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/Battery-operated | Concealed wall mounting

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C



Chrome

8180 2100

EAN 4057304004780

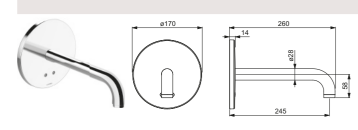
- One inlet for cold or premixed water
- Litter filter(s)Autofocus infrared sensor
- Solenoid valve · External control unit
- · Light indicated function(s)
- Low battery indicator
- Battery: AÁ 1.5 V Lithium x 2
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Automatic flush frequency: off (off/6/12/18/24/30/36/48/60/72 h)
 - Automatic flush period: 30 s
- (30/60/90/120/180/240/300/360/480/600 s) Projection: 170 mm Aerator type: Standard aerator | PCA® - constant
- flow rate regardless of pressure variations
- Max. flow period: 60 s (10/30/60/90/120/150/180/210/240/300 s) • Operating voltage: 3 V

ABP: PA-IX 29285/IO, Declaration of conformity (CE): EMC

Required sales items

HANSABLUEBOX Bath and shower faucet

8001 0000



HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/Battery-operated | Concealed wall mounting



Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

• One inlet for cold or premixed water • Litter filter(s)

• Software settings adjustable via

- Autofocus infrared sensor
- Solenoid valve

magnetic key

- · External control unit Light indicated function(s)
- Low battery indicator
- Battery: AA 1.5 V Lithium x 2
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation

• Automatic flush frequency: off

- (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 245 mm

8180 2110

EAN 4057304004803

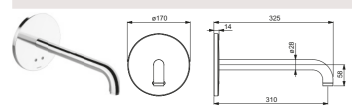
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations
- Max. flow period: 60 s
- (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 3 V

ABP: PA-IX 29285/IO, Declaration of conformity (CE): EMC

Required sales items

HANSABLUEBOX Bath and shower faucet

8001 0000



HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/Battery-operated | Concealed wall mounting

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

- One inlet for cold or premixed water
- Litter filter(s) Autofocus infrared sensor
- Solenoid valve · External control unit
- Light indicated function(s)
- Low battery indicator Battery: AÁ 1.5 V Lithium x 2
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation

8180 2120

Chrome

EAN 4057304004810



• Automatic flush frequency: off

- (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 310 mm
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations
- Max. flow period: 60 s
- (10/30/60/90/120/150/180/210/240/300 s)
- Operating voltage: 3 V

ABP: PA-IX 29285/IO, Declaration of conformity (CE): EMC

Required sales items

HANSA**BLUEBOX** Bath and shower faucet

8001 0000

HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/Battery-operated | Concealed wall mounting

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C



- Ceramic head part for flow control
- Mixing valve for manual temperature control
- Non-return valve(s)
- Litter filter(s)
 Autofocus infrared sensor
- Solenoid valve
- · External control unit
- Light indicated function(s)
- Low battery indicator
 Battery: AA 1.5 V Lithium x 2

8181 2101

Chrome

EAN 4057304004827





- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
- Automatic flush frequency: off
- (off/6/12/18/24/30/36/48/60/72 h)
- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)
- Projection: 170 mm Aerator type: Standard aerator | PCA® – constant

• Concealed parts: Round rosette | BLUECLICK for

- Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)

Projection: 245 mm

Aerator type: Standard aerator | PCA® – constant

flow rate regardless of pressure variations

an easy, screwless trim plate installation

Automatic flush frequency: off

(off/6/12/18/24/30/36/48/60/72 h)

- flow rate regardless of pressure variations
- Max. flow period: 60 s
 (10/30/60/90/120/150/180/210/240/300 s)
 Operating voltage: 3 V

ABP: PA-IX 29284/IO, Declaration of conformity (CE): EMC

Required sales items

HANSA**BLUEBOX** Bath and shower faucet

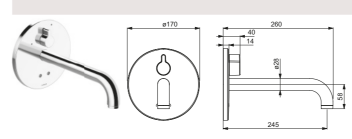
8001 0000

8181 2111

EAN 4057304004841

Chrome

<u>+</u>



HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/Battery-operated | Concealed wall mounting

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C



- Flow control handle Ceramic head part for flow control
- Mixing valve for manual temperature control
- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- External control unit
- · Light indicated function(s)
- Low battery indicator
 Battery: AA 1.5 V Lithium x 2

Max. flow period: 60 s (10/30/60/90/120/150/180/210/240/300 s) Operating voltage: 3 V

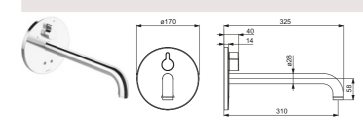
ABP: PA-IX 29284/IO, Declaration of conformity (CE): EMC

Required sales items

HANSA**BLUEBOX** Bath and shower faucet

8001 0000

HANSA**HEALTH**



HANSAELECTRA

Washbasin faucet Trim Kit/Touchless/Battery-operated | Concealed wall mounting

• Software settings adjustable via magnetic key

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

- **8181** 2121
- Chrome

EAN 4057304004858





- Flow control handle
- Ceramic head part for flow control
 Mixing valve for manual temperature control
- Non-return valve(s)
 Litter filter(s)
 Autofocus infrared sensor

- Solenoid valve
 External control unit
 Light indicated function(s)
- Low battery indicator
 Battery: AA 1.5 V Lithium x 2
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation
 Automatic flush frequency: off (off/6/12/18/24/30/36/48/60/72 h)
 Automatic flush period: 30 s (30/60/90/120/180/240/300/360/480/600 s)

- (30/60/90/120/180/240/300/360/480/600 s)

 Projection: 310 mm

 Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations

 Max. flow period: 60 s (10/30/60/90/120/150/180/210/240/300 s)

 Operating voltage: 3 V

ABP: PA-IX 29284/IO, Declaration of conformity (CE): EMC

R	eaui	ired	sa	les	iter

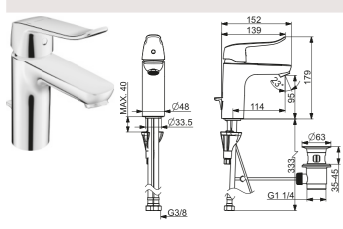
HANSA**BLUEBOX** Bath and shower faucet

8001 0000

HANSA | CARE

WASHBASIN

HANSACARE



HANSACARE

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

• Inner body made of DZR brass

• 3S-installation system for safe and simple mounting

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +80°C

- Single operating lever/handle Long shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Pop-up waste with draw-rod

ABP: P-IX 29684/IA

4601 2206

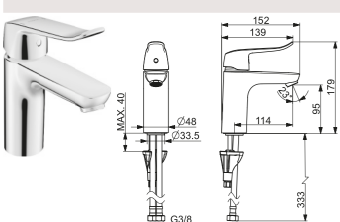
Chrome

EAN 4057304010767



- Flexible inlet pipes (G3/8)
- Ø 40 mm ceramic cartridge for flow and temperature control
- Projection: 114 mm

- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations



HANSACARE Washbasin faucet

Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass • 3S-installation system for safe and simple mounting
- Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +80°C
- Single operating lever/handle
- Hot/Cold symbols

- Flexible inlet pipes (G3/8)

ABP: P-IX 29684/IA

4602 2206

Chrome

EAN 4057304010750



- Ø 40 mm ceramic cartridge for flow and
- · Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)

- temperature control
- Excluded items: Without pop-up waste | Without draw-rod opening
- Projection: 114 mm
- Fixed spout
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations

HANSACARE

Washbasin faucet Sinale-lever Deck mounted (1 hole)

- Inner body made of DZR brass
- 3S-installation system for safe and simple mounting

Flow-rate at 3 bar: 10.8 l/min Hot water supply: max. +80°C

- Single operating lever/handle
- Loop shape
- Long shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Flexible inlet pipes (G3/8)

4602 2286

Chrome

EAN 4057304015625



• Ø 40 mm ceramic cartridge for flow and

- temperature control
- Projection: 114 mm
- flow rate regardless of pressure variations

Fixed spout Aerator type: Standard aerator | PCA® – constant

HANSACARE

Washbasin faucet Single-lever/Bidetta Deck mounted (1 hole), DN15

• Inner body made of DZR brass

• 3S-installation system for safe and simple mounting

 protected against back-flow in domestic use (according to DIN EN 1717) Flow-rate at 3 bar (with flow controller): 6 l/min

Hot water supply: max. +80°C Automatic reset Bidetta hand shower

- Shower holder - Shower hose (1500 mm)
- 1 shower spray:
- Single operating lever/handleLong shape
- Hot/Cold symbols • Limitation option for maximum temperature and
- flow-rate Flexible inlet pipes (G3/8)

Non-return valve(s)

Litter filter(s)

4628 2206

EAN 4057304010774

Chrome

3S ¥

- Excluded items: Without pop-up waste |
- Without draw-rod opening Projection: 114 mm
- Fixed spout
- Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations



HANSACARE

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

• Inner body made of DZR brass • 3S-installation system for safe and

simple mounting Flow-rate at 3 bar (with flow controller): 6 I/min

- Hot water supply: max. +80°C • Single operating lever/handle
- Long shape
- Hot/Cold symbols Limitation option for maximum temperature and
- flow-rate
- Adjustable hot water stop (retrofittable)
- Flexible inlet pipes (G3/8) • Ø 40 mm ceramic cartridge for flow and
- temperature control

HANSACARE

Kitchen faucet

Single-lever

4615 2206 Chrome

EAN 4057304010781



- Excluded items: Without pop-up waste | Without draw-rod opening
 - Projection: 133 mm • Spout swivel range: 120° (80° / 40°)
 - Swivel spout Swivel range limiting option
 - Aerator type: Standard aerator | PCA® constant flow rate regardless of pressure variations

ABP: P-IX 29754/IA

Deck mounted (1 hole), DN15

• Inner body made of DZR brass • 3S-installation system for safe and simple mounting

Flow-rate at 3 bar: 12 I/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shapeHot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Flexible inlet pipes (G3/8)
- $\bullet~$ Ø 40 mm ceramic cartridge for flow and temperature control

ABP: P-IX 29713/IB

4610 2206

Chrome EAN 4057304010804



• Excluded items: Without draw-rod opening | Without couplings
• Projection: 214 mm

• Spout swivel range: 120° (80° / 40°)

Swivel spout

Swivel range limiting option

Aerator type: Standard aerator

HANSACARE



HANSAPOLO

Washbasin faucet Single-lever |

Deck mounted (1 hole)

• Rapid installation system

Flow-rate at 3 bar (with flow controller): 6 l/min Hot water supply: max. +80°C

- Single operating lever/handle
- Loop shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Chain holder without chain
- Flexible inlet pipes (G3/8)

5152 2286

Chrome

EAN 4057304015632

Backflow prevention (EN1717): AA • Ø 35 mm ceramic cartridge for flow and

- temperature control
- Projection: 110 mm Fixed spout

0109 2186

EAN 4015474271111

Chrome

Ní

Aerator type: Standard aerator

HANSAMEDICA

HANSACARE

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

• Inner body made of DZR brass

- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 I/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Copper inlet pipes (Ø10)

DVGW: NW-6506BU0493, ABP: P-IX 28486/IA

0108 2186

Chrome

EAN 4015474271579



- Ø 48 mm ceramic eco cartridge for flow and
- temperature control • Excluded items: Without pop-up waste |
- Without draw-rod opening
- Projection: 141 mm Fixed spout
- Aerator type: Laminar stream

EAN 4015474271173

• Copper inlet pipes (Ø8)

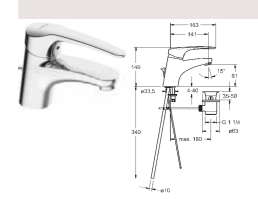
temperature control Projection: 141 mm

• Ø 48 mm ceramic eco cartridge for flow and

Aerator type: Standard aerator | Laminar stream

Ní 4

HANSAMEDICA



HANSAMEDICA

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
- Hot/Cold symbols Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
 Pop-up waste with draw-rod

- Fixed spout

DVGW: NW-6506BU0493, ABP: P-IX 28486/IA



- Ø 48 mm ceramic eco cartridge for flow and temperature control
- Projection: 141 mm
- Aerator type: Laminar stream



Washbasin faucet Single-lever | Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- Rapid installation system

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min

- Hot water supply: max. +90°C
- Single operating lever/handle
- Long shape
- Hot/Cold symbols

114

- · Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Chain holder with chain

DVGW: NW-6506BU0493, ABP: P-IX 28486/IA

0104 2186

Chrome

EAN 4015474271074





- Copper inlet pipes (Ø10) • Ø 48 mm ceramic eco cartridge for flow and
- temperature control Excluded items: Without pop-up waste
- Projection: 141 mm
- Fixed spout
- Aerator type: Laminar stream

HANSAMEDICA

Washbasin faucet Single-lever/Low pressure | Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating
- Rapid installation system

Hot water supply: max. +90°C

- Single operating lever/handle
- Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)
- Pop-up waste with draw-rod

0113 1186 Chrome

- Long shapeHot/Cold symbols
- flow-rate

ABP: P-IX 28547/I

HANSA**MEDICA**

Washbasin faucet Single-lever Deck mounted (1 hole), DN15

- Inner body made of DZR brass
- Waterways without nickel coating

Flow-rate at 3 bar: 12 I/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape Hot/Cold symbols
- Limitation option for maximum temperature and
- flow-rate Adjustable hot water stop (retrofittable)
- · Pop-up waste with draw-rod

0119 2186

Fixed spout

Chrome

EAN 4015474271586



• Copper inlet pipes (Ø10)

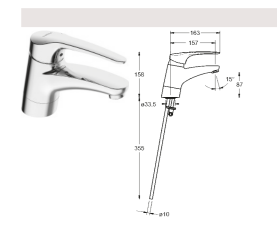
• Ø 48 mm ceramic eco cartridge for flow and temperature control

Projection: 157 mm

 Swivel spout Aerator type: Laminar stream

DVGW: NW-6506BU0493

Spout swivel range: 95°



HANSAMEDICA

Washbasin faucet Single-lever | Deck mounted (1 hole), DN15

• Inner body made of DZR brass

• Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
 Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Copper inlet pipes (Ø10)

DVGW: NW-6506BU0493

0118 2186

Chrome

EAN 4015474271203



- Ø 48 mm ceramic eco cartridge for flow and
- temperature control
 Excluded items: Without pop-up waste |
- Without draw-rod opening Projection: 157 mm
- Spout swivel range: 95°
- Swivel spout

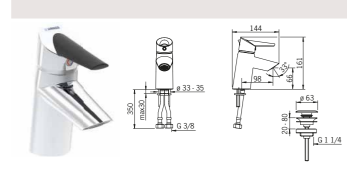
6509 2203

EAN 4015474273436

Chrome

Aerator type: Laminar stream

HANSAFIT



HANSAFIT

Washbasin faucet Single-lever | Deck mounted (1 hole), DN15

Flow-rate at 3 bar: 9 l/min Eco-flow at 3 bar: 4.8 I/min Hot water supply: max. +80°C - Eco flow control

- Single operating lever/handle • Push pop-up waste without draw-rod
- Easy-Grip surface • Flexible inlet pipes (G3/8) · Eco feature for water flow • Ø 40 mm ceramic cartridge for flow and
 - temperature control

Aerator type: Hidden aerator

- Projection: 98 mm Limitation option for maximum temperature and Fixed spout
- Adjustable hot water stop (retrofittable)

ABP: P-IX 28781/IO

· Hot/Cold symbols

flow-rate

HANSAFIT

Washbasin faucet Single-lever/Bidetta Deck mounted (1 hole), DN15

• Faucet is GGT-approved user test "good"

Flow-rate at 3 bar: 7.2 I/min Eco-flow at 3 bar: 4.8 l/min Hot water supply: max. +80°C Bidetta hand shower

- Shower holder
- Shower hose (1500 mm)
- Single operating lever/handle
- Easy-Grip surface
- Eco feature for water flow
- Hot/Cold symbols
- Push pop-up waste without draw-rod
- Flexible inlet pipes (G3/8)

ABP: P-IX 28782/IOO

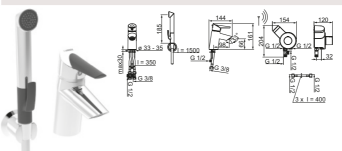
6507 2203

EAN 4015474273504

Backflow prevention (EN1717): HC

- Litter filter(s)
- Fixed spout

- Projection: 98 mm
- Aerator type: Hidden aerator



HANSAFIT

Washbasin faucet Single-lever/Bidetta/Battery-operated | Deck mounted (1 hole), DN15

Flow-rate at 3 bar: 7.8 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +70°C Remote-operated Smart Bidetta

- Shower holder - Shower hose (1500 mm)
- Single operating lever/handleTemperature control handle
- Easy-Grip surface
- · Eco feature for water flow Hot/Cold symbols
- Safety stop against scalding at 38°C
- Flexible inlet pipes (G3/8)

 Backflow prevention (EN1717): EB

- Thermostatic cartridge for automatic temperature
- Non-return valve(s)

6507 3203

Chrome

EAN 4015474277618





- Litter filter(s)
- External control unit
- Battery: AA 1.5 V Lithium x 2, CR 2450 3 V
- Excluded items: Without pop-up waste |
- Without draw-rod opening Projection: 98 mm
- Fixed spout
- Aerator type: Hidden aerator
- Max. flow period: 2 min
- Operating voltage: 3 V

Declaration of conformity (CE): EMC

HANSAFIT

Washbasin faucet Touchless/Plug transformer/ Bluetooth® |

Deck mounted (1 hole), DN15 • Software settings adjustable via App

Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C

- Temperature control handle Adjustable hot water stop (retrofittable)
- Flexible inlet pipes (G3/8)

Backflow prevention (EN1717): AA · Mixing valve for manual temperature control

- Non-return valve(s)
- Litter filter(s)
- Autofocus infrared sensor
- Solenoid valve
- Power supply

Declaration of conformity (CE): RED

6541 2009

Chrome

EAN 4057304014154





- Excluded items: Without pop-up waste | Without draw-rod opening
- Automatic flush frequency: off (off/1-120 h)
- Automatic flush period: 30 s (1-1800 s)
- Projection: 85 mm Fixed spout

6541 2219

EAN 4057304014147

3°

Chrome

- Casted construction
- Aerator type: Hidden aerator
 Max. flow period: 2 min (1 1800 s)
- Operating voltage: 9/12 V

HANSAFIT

Washbasin faucet Touchless/Battery-operated/ Bluetooth® | Deck mounted (1 hole), DN15

- Software settings adjustable via App
- Faucet is GGT-approved user test GOOD Flow-rate at 3 bar (with flow controller): 4.8 l/min Hot water supply: max. +70°C
- Temperature control handle
- Adjustable hot water stop (retrofittable)
- Flexible inlet pipes (G3/8)

Backflow prevention (EN1717): AA

- · Mixing valve for manual temperature control
- Non-return valve(s) Litter filter(s)
- · Autofocus infrared sensor
- Solenoid valve Low battery indicator
- Battery: Lithium 2CR5 6 V
- Casted construction Aerator type: Hidden aerator

• Max. flow period: 2 min (1 – 1800 s)

Projection: 85 mm

Fixed spout

Operating voltage: 6 V

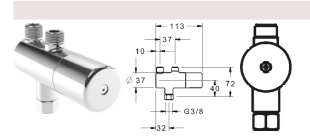
• Excluded items: Without pop-up waste |

Without draw-rod opening
• Automatic flush frequency: off (off/1-120 h)

- Automatic flush period: 30 s (1-1800 s)

CSTB: 322-M1-20/1, Declaration of conformity (CE): RED

HANSA**MINIMAT** Safety thermostat



HANSAMINIMAT

Other products Thermostatic

• Inner body made of DZR brass

6341 0020

EAN 4015474275270

Pb Ni

• Non-return valve(s)

• Litter filter(s)

6638 0100

6639 0200

EAN 4015474277984

Chrome

EAN 4015474277977

Chrome

Chrome

- Surfaces in contact with drinking water contain less than 0.3% lead
- Waterways without nickel coating
- Thermal disinfection without cartridge readjustment

Flow-rate at 3 bar: 12.6 l/min Hot water supply: max. $+90^{\circ}$ C

- Temperature control handle
- Thermostatic cartridge for automatic temperature Excluded items: Without couplings

Accessories: Pipe, 6638 0100; Coupling pipe, 6639 0200 **DVGW:** NW-6509CL0481, **ABP:** P-IX 28624/I

300

HANSAMINIMAT

Other accessories

T-piece

Hot water supply: max. $+90^{\circ}$ C

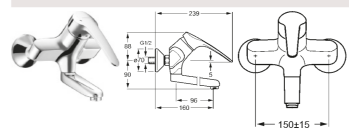
• Copper inlet pipes (G3/8)

HANSAMINIMAT

Other accessories

- Hot water supply: max. +80°C
- Flexible inlet pipes (G3/8)

WASHBASIN - Wall mounted **HANSAMEDICA**



HANSAMEDICA

Washbasin faucet Single-lever Wall mounted, DN15

- Inner body made of DZR brass Waterways without nickel coating
- Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C
- Single operating lever/handle
- Hot/Cold symbols
- Limitation option for maximum temperature and
- flow-rate Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Silencer(s)

• Ø 48 mm ceramic eco cartridge for flow and temperature control

• Projection: 160 mm

0196 8176

EAN 4015474079410

Chrome

Mi

- Spout swivel range: 120°
- Swivel spout Lockable in the middle position
- Aerator type: Laminar stream

DVGW: NW-6506BU0493, **ABP:** PA-IX 29302/IA

- 150±15 →

HANSAMEDICA

Washbasin faucet Single-lever Wall mounted, DN15

- Inner body made of DZR brass
- Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle

- DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

0196 8276

- Long shapeHot/Cold symbols
- Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)

Chrome

EAN 4015474080140



- flow-rate
- Eccentric coupling(s) | with integrated shut-off valve(s) | Silencer(s)
- Ø 48 mm ceramic eco cartridge for flow and temperature control
 • Projection: 171 mm
- Spout swivel range: 120°
- Swivel spout
- Lockable in the middle position Aerator type: Laminar stream

- 150±15 →

HANSAMEDICA

Washbasin faucet Single-lever Wall mounted, DN15

- Inner body made of DZR brass
- Waterways without nickel coating

Flow-rate at 3 bar: 12 I/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shapeHot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Silencer(s)

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

Chrome

EAN 4015474078574

0194 8176



- Ø 48 mm ceramic eco cartridge for flow and temperature control
- Projection: 235 mm
- Spout swivel range: 120°
- Swivel spout Lockable in the middle position
- Aerator type: Laminar stream

HANSACARE

150±20

HANSAMEDICA

Washbasin faucet Single-lever | Wall mounted, DN15

Inner body made of DZR brass

 Waterways without nickel coating Flow-rate at 3 bar: 12 l/min

Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shapeHot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable) • Eccentric coupling(s) | with integrated shut-off

DVGW: NW-6506BU0493, **ABP:** PA-IX 29302/IA

0194 8276

Chrome

EAN 4015474078710



- Ø 48 mm ceramic eco cartridge for flow and
- temperature control
 Projection: 246 mm
- Spout swivel range: 120° Swivel spout
- Lockable in the middle position
- Aerator type: Laminar stream

- 150±15 →

HANSAMEDICA

valve(s) | Silencer(s)

Washbasin faucet Single-lever | Wall mounted, DN15

Inner body made of DZR brass

Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle

- Hot/Cold symbols
- · Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | Silencer(s)

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

0169 2176

EAN 4015474080195



- Ø 48 mm ceramic eco cartridge for flow and
- temperature control Projection: 300 mm
- Spout swivel range: 120°
- Swivel shout
- Lockable in the middle position
- Aerator type: Laminar stream

HANSAMEDICA

Washbasin faucet Single-lever | Wall mounted, DN15

- Inner body made of DZR brass
- Waterways without nickel coating

Flow-rate at 3 bar: 12 l/min Eco-flow at 3 bar: 6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shapeHot/Cold symbols

150±20 -

- Limitation option for maximum temperature and
- Adjustable hot water stop (retrofittable)
- Eccentric coupling(s) | with integrated shut-off valve(s) | Silencer(s)

DVGW: NW-6506BU0493, ABP: PA-IX 29302/IA

0169 2276

Chrome

EAN 4015474080225



Mí

- Ø 48 mm ceramic eco cartridge for flow and
- temperature control
- Projection: 311 mm
- Swivel spout
- Lockable in the middle position

flow-rate

Spout swivel range: 120°

Aerator type: Laminar stream

HANSACARE

OVERVIEW - Bathtub&Shower solutions HANSACARE

HANSACARE

Bath and shower faucet Thermostatic | Wall mounted

• Inner body made of DZR brass • Retrofit safety lock against scalding.

Limiter adjustable between 38°-42°C during mounting.

Flow-rate at 3 bar: 24.18 / 15 l/min Hot water supply: max. +90°C Integrated into flow control handle

- Temperature control handle
- Flow control handle • Eco feature for water flow
- · Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C
 The housing of the fittings conducts minimal
- Eccentric coupling(s) | Cover plate(s) | Cover plate triple sealed (G1/2)

0871 7100

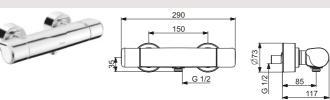
Chrome

EAN 4057304013454





- Backflow prevention (EN1717): EB • Ceramic head part for flow control
- Thermostatic cartridge for automatic temperature
- Non-return valve(s)
- Litter filter(s)
- Projection: 168 mm
- Fixed spout
- Aerator type: Standard aerator



HANSACARE

Shower faucet Thermostatic | Wall mounted

- Inner body made of DZR brass
- Retrofit safety lock against scalding. Limiter adjustable between 38°-42°C during mounting.

Flow-rate at 3 bar: 15.6 l/min Hot water supply: max. +90°C

- Temperature control handle
- Flow control handle
- · Eco feature for water flow
- Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C
 The housing of the fittings conducts minimal

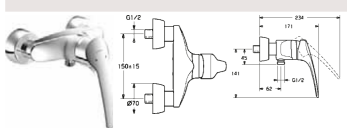
0870 7100

EAN 4057304013447



- Eccentric coupling(s) | Cover plate(s) | Cover plate triple sealed (G1/2)
- Backflow prevention (EN1717): EB Ceramic head part for flow control
 Thermostatic cartridge for automatic temperature
- control
- Non-return valve(s)
- Litter filter(s)

HANSAMEDICA



HANSAMEDICA

Shower faucet Single-lever | Wall mounted, DN15

• Inner body made of DZR brass protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 19.2 l/min Eco-flow at 3 bar: 9.6 l/min Hot water supply: max. +90°C

- Single operating lever/handle
- Long shapeHot/Cold symbols
- Limitation option for maximum temperature and flow-rate

DVGW: NW-6506BU0493

0167 0176

Chrome

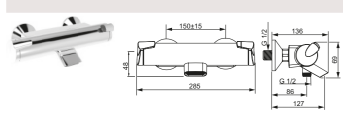
EAN 4015474077430

• Adjustable hot water stop (retrofittable)

- Eccentric coupling(s) | Cover plate(s) | Silencer(s) • Ø 48 mm ceramic eco cartridge for flow and
- temperature control

Non-return valve(s)

HANSAFIT



HANSAFIT

Bath and shower faucet Thermostatic | Wall mounted, DN15

• Torrent water flow, protected against back-flow in domestic use (according to DIN EN 1717); Faucet is GGT-approved user test "good"

Flow-rate at 3 bar: 20.4 / 13.2 l/min Hot water supply: max. +80°C
Turn operated diverter Integrated into flow control handle
- Eco flow control

- Temperature control handle
- Flow control handle
- Easy-Grip surface
- · Limitation option for maximum temperature and flow-rate
- Safety stop against scalding at 38°C
- Temperature preset fixable
 Eccentric coupling(s)
- **ABP:** PA-IX 28785/IOB

122

Chrome

6513 2101

EAN 4015474273405



• Thermostatic cartridge for automatic temperature

- Litter filter(s)
- Concealed parts: Fastening of the function unit with screws

 • Projection: 127 mm
- Fixed spout

175 G 1/2

G 1/2

HANSAFIT

Rain shower faucet Thermostatic | Wall mounted, DN15 1612 mm

• Flexible length / can be shortened

• Torrent water flow, protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 16.2 I/min Hot water supply: max. +65°C Shower head size: 257 x 197 mm Turn operated diverter

- Integrated into flow control handle - Hand shower
- Shower rail
- Overhead shower
- Adjustable shower rail bracket
- Soap dish
- Shower holder
- Shower hose (1500 mm) - Eco flow control
- Rotatable ball joint connection
- Anti limescale technology (easy to clean) Hand shower size: Ø 94 mm
- 3 shower sprays: Normal | Rain | Sensitive
- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C • The housing of the fittings conducts minimal
- Eccentric coupling(s) (G1/2)

 Backflow prevention (EN1717): EB

ABP: PA-IX 28787/I000

6516 2101

Chrome

EAN 4015474277229



• Thermostatic cartridge for automatic temperature

- Fixing Set
- Non-return valve(s)Litter filter(s)Projection: 485 mm
- Fixed spout

HANSAFIT Shower faucet

Thermostatic | Wall mounted, DN15

• protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 16.2 l/min Eco-flow at 3 bar: 12.6 l/min Hot water supply: max. $+80^{\circ}\text{C}$

• Temperature control handle

- Flow control handle
- Easy-Grip surface
- · Limitation option for maximum temperature and
- Safety stop against scalding at 38°C
- flow-rate

ABP: PA-IX 28784/IA

123

6514 0101

Chrome

EAN 4015474273399

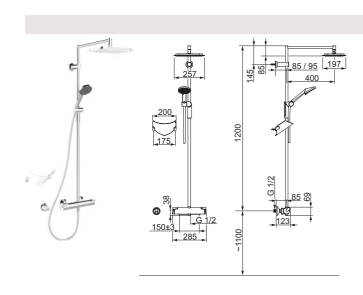


• The housing of the fittings conducts minimal

 Eccentric coupling(s)
 Ceramic head part for flow control
 Thermostatic cartridge for automatic temperature control

Litter filter(s)

HANSACARE



HANSAFIT

Rain shower faucet Thermostatic | Wall mounted, DN15 1200 mm

- Flexible length / can be shortened • protected against back-flow in domestic
- use (according to DIN EN 1717)

Flow-rate at 3 bar: 16.2 l/min Hot water supply: max. +65°C Shower head size: 257 x 197 mm Turn operated diverter
Integrated into flow control handle
- Hand shower
- Shower rail
- Overhead shower

- Adjustable shower rail bracket

- Adjustable shower rail bracket
 Soap dish
 Shower hose (1500 mm)
 Eco flow control
 Rotatable ball joint connection
 Anti limescale technology (easy to clean)
 Hand shower size: Ø 94 mm
- 3 shower sprays:

 Normal | Rain | Sensitive

- Temperature control handle
 Flow control handle
 Safety stop against scalding at 38°C
 The housing of the fittings conducts minimal

• Eccentric coupling(s) (G1/2) Backflow prevention (EN1717): EB

ABP: PA-IX 28786/IOO

6515 9101

Chrome

EAN 4015474277212



• Thermostatic cartridge for automatic temperature control • Fixing Set • Non-return valve(s)

- Litter filter(s)
- Projection: 485 mm

HANSAMEDIJET



HANSAMEDIJET Hand shower

Flow-rate at 3 bar: 12 l/min

Hot water supply: max. +65°C - Anti limescale technology (easy to clean) Hand shower size: Ø 100 mm 1 shower spray:



• (G1/2)

0416 0170

Chrome

EAN 4015474263741



Litter filter(s)

ABP: P-IX 28543/IA

HANSAMEDIPRO

Shower hose 1250 mm

- Shower hose (1250 mm) - Twist guard for shower hose

0412 0473

Chrome

EAN 4015474255029

• (G1/2)

124

HANSACARE



HANSA Other accessories DN15

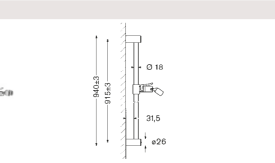
Hot water supply: max. +90°C

0405 0100 Chrome

EAN 4015474036888



Backflow prevention (EN1717): HD



HANSA Shower rail Wall mounted | 915 mm

• (G1/2)

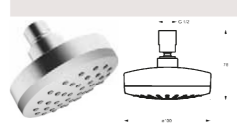
- Flexible length / can be shortened
- Adjustable shower rail bracket
- Rotatable ball joint connectionDiameter: 18 mm



Chrome

EAN 4015474031470





HANSAMEDIJET Overhead shower DN15

Flow-rate at 3 bar: 12 l/min Hot water supply: max. +65°C Shower head size: Ø 100 mm

- Overhead shower
- Eco flow control
- Rotatable ball joint connection - Anti limescale technology (easy to clean)
- (G1/2)
- Litter filter(s)

0411 0200

EAN 4015474269354

Chrome

4429 0170

EAN 4015474268456

Chrome



HANSA**JET** Overhead shower Wall mounted

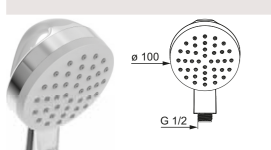
Diameter: 21 mm • (G1/2 x G1/2)

125

 Projection: 200 mm Concealed parts: Round rosette

Accessories: Body for shower set, 4404 0100

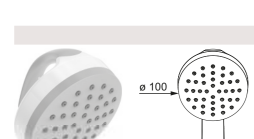
HANSA**MEDIPRO FLEX**



HANSA**MEDIPRO FLEX** Hand shower

Chrome Flow-rate at 3 bar: 12 l/min EAN 4015474268449 Hot water supply: max. +65°C - Anti limescale technology (easy to clean) Hand shower size: Ø 100 mm 1 shower spray: Low aerosol

• (G1/2) **ABP:** P-IX 28552/IIA



G 1/2



HANSAMEDIPRO FLEX

• Disinfection proof (max. +95°C) Flow-rate at 3 bar: 12 l/min Hot water supply: max. +65°C - Anti limescale technology (easy to clean) Hand shower size: Ø 100 mm

EAN 4057304003912

White

4428 0180

4428 0170

Litter filter(s)

1 shower spray: - Low aerosol

• (G1/2)

• Litter filter(s)

0412 0473

0405 0100

EAN 4015474255029

Chrome

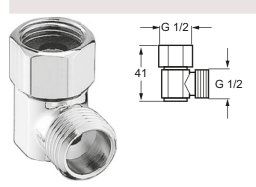


HANSAMEDIPRO

Shower hose 1250 mm

- Shower hose (1250 mm) - Twist guard for shower hose

• (G1/2)



HANSA

Other accessories DN15

Hot water supply: max. +90°C

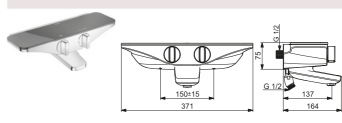
Chrome EAN 4015474036888

 $\langle HD \rangle$

• (G1/2)

Backflow prevention (EN1717): HD

HANSA**EMOTION** Exposed thermostat



HANSAEMOTION

Bath and shower faucet Thermostatic | Wall mounted, DN15

Safety glass

 protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 16.8 / 13.8 l/min Hot water supply: max. +80°C Turn operated diverter Integrated into flow control handle

Flow control handle

- Temperature control handle Backflow prevention (EN1717): EB
 - Thermostatic cartridge for automatic temperature
- Safety stop against scalding at 38°C
 The housing of the fittings conducts minimal Projection: 137 mm

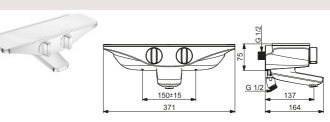
5864 2171 **84**

EAN 4057304008726

Chrome/Grey

38°

Aerator type: Standard aerator



150±15

HANSAEMOTION

• Ball eccentric coupling(s) (G1/2)

Bath and shower faucet Thermostatic Wall mounted, DN15

Safety glass

protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 16.8 / 13.8 l/min Hot water supply: max. +80°C Turn operated diverter Integrated into flow control handle

- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C
- The housing of the fittings conducts minimal
- Ball eccentric coupling(s) (G1/2)

HANSAEMOTION

Shower faucet Thermostatic | Wall mounted, DN15

Safety glass

• protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 13.8 I/min Hot water supply: max. +80°C

- Temperature control handle
- Flow control handle

127

- Safety stop against scalding at 38°C
 The housing of the fittings conducts minimal

Chrome/White

5864 2171 **82**

EAN 4057304008733



Backflow prevention (EN1717): EB

- Thermostatic cartridge for automatic temperature
- Projection: 137 mm
- Aerator type: Standard aerator

5863 0171 **84**

Chrome/Grey

EAN 4057304008696

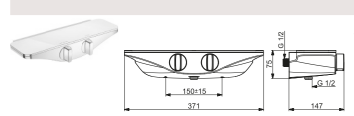




• Ball eccentric coupling(s) (G1/2)

Backflow prevention (EN1717): EB

 Thermostatic cartridge for automatic temperature control



HANSAEMOTION

Shower faucet Thermostatic | Wall mounted, DN15

Safety glass

• protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 13.8 l/min Hot water supply: max. +80°C

- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C • The housing of the fittings conducts minimal

5863 0171 **82**

Chrome/White

EAN 4057304008719





- Ball eccentric coupling(s) (G1/2)
- Backflow prevention (EN1717): EB
- Thermostatic cartridge for automatic temperature

1131 371

HANSAEMOTION

Rain shower faucet Thermostatic | Wall mounted, DN15

Safety glass

- BLUESWITCH 2-way operated diverter
- with volume control and stop function • protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 13.8 I/min Hot water supply: max. +80°C Turn operated diverter Integrated into flow control handle

- Hand shower - Overhead shower
- Shower holder
- Shower hose (1750 mm)
- Rotatable ball joint connection 3 shower sprays:
- Pulsating | Intense | Sensitive
- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C . The housing of the fittings conducts minimal

5865 0171 **82**

Chrome/White

EAN 4057304007774



Ball eccentric coupling(s) (G1/2)

control

Non-return valve(s)

Chrome/Grey

<u>+</u>

EAN 4057304008764

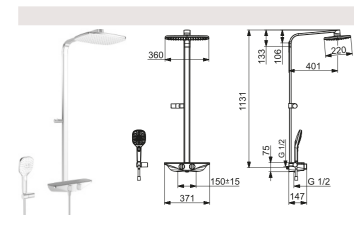
38°

Backflow prevention (EN1717): EB

• Thermostatic cartridge for automatic temperature



HANSA**EMOTION** Showersystem



HANSAEMOTION

Rain shower faucet Thermostatic Wall mounted, DN15

Safety glass

- BLUESWITCH 2-way operated diverter with volume control and stop function
- protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 13.8 l/min Hot water supply: max. +80°C Turn operated diverter Integrated into flow control handle

- Hand shower
- Overhead shower
- Shower holder - Shower hose (1750 mm)
- Rotatable ball joint connection
- Anti limescale technology (easy to clean) 3 shower sprays:
- Pulsating | Intense | Sensitive
- Temperature control handle
 Flow control handle
- Safety stop against scalding at 38°C • The housing of the fittings conducts minimal

5865 0171 **84**

Chrome/Grey

EAN 4057304008436



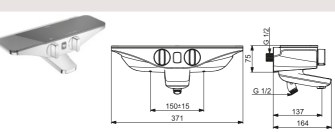




• Ball eccentric coupling(s) (G1/2) Backflow prevention (EN1717): EB

- Thermostatic cartridge for automatic temperature
- Non-return valve(s)

HANSAEMOTION Wellfit Thermostat



HANSAEMOTION WELLFIT

Bath and shower faucet Thermostatic/Battery-operated/ Bluetooth® | Wall mounted, DN15

• Software settings adjustable via App

• protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 16.8 / 12 I/min

- Temperature control handle
- Flow control handle
- · The housing of the fittings conducts minima
- Ball eccentric coupling(s) (G1/2)

 Backflow prevention (EN1717): EB

Declaration of conformity (CE): RED

5864 2172 **84**

Safety glass

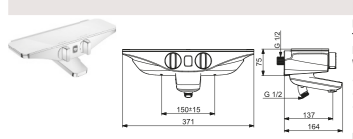
Hot water supply: max. +70°C Turn operated diverter Integrated into flow control handle

- Safety stop against scalding at 38°C

 Battery: AA 1.5 V Lithium x 4 Projection: 137 mmAerator type: Standard aerator

• Thermostatic cartridge for automatic temperature

Operating voltage: 6 V



 \mathbb{D} o \mathbb{Q}

150±15

യം

150±15

HANSAEMOTION WELLFIT

Bath and shower faucet Thermostatic/Battery-operated/ Bluetooth® |

Wall mounted, DN15

- Safety glass
- Software settings adjustable via App
- protected against back-flow in domestic use (according to DIN EN 1717)

Flow-rate at 3 bar: 16.8 / 12 l/min Hot water supply: max. +70°C Turn operated diverter Integrated into flow control handle

- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C
- The housing of the fittings conducts minimal

HANSAEMOTION WELLFIT

Thermostatic/Battery-operated/

Ball eccentric coupling(s) (G1/2)

Backflow prevention (EN1717): EB

Shower faucet

Bluetooth® |

Safety glass

Declaration of conformity (CE): RED

5864 2172 **82**

Chrome/White

EAN 4057304008771







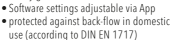
- Thermostatic cartridge for automatic temperature
- Battery: AA 1.5 V Lithium x 4
- Aerator type: Standard aerator
- Operating voltage: 6 V

5863 0172 **84** Chrome/Grey

EAN 4057304008740







Flow-rate at 3 bar: 12 l/min Hot water supply: max. +70°C

Wall mounted, DN15

- Temperature control handle Flow control handle
- Safety stop against scalding at 38°C

Shower faucet

Bluetooth® |

Safety glass

- The housing of the fittings conducts minimal
- Ball eccentric coupling(s) (G1/2) Backflow prevention (EN1717): EB

Declaration of conformity (CE): RED

HANSAEMOTION WELLFIT

• Software settings adjustable via App

use (according to DIN EN 1717)

protected against back-flow in domestic

Thermostatic/Battery-operated/

Chrome/White

EAN 4057304008757







Flow-rate at 3 bar: 12 l/min Hot water supply: max. +70°C

Wall mounted, DN15

- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C
- The housing of the fittings conducts minimal
- Ball eccentric coupling(s) (G1/2)

Backflow prevention (EN1717): EB

Declaration of conformity (CE): RED

5863 0172 **82**





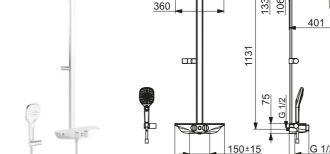
- Thermostatic cartridge for automatic temperature
- Solenoid valve
- Light indicated function(s)
- Low battery indicator
- Battery: AA 1.5 V Lithium x 4 Operating voltage: 6 V

• Solenoid valve

• Thermostatic cartridge for automatic temperature

- Low battery indicator
- Battery: AÁ 1.5 V Lithium x 4
- Operating voltage: 6 V

· Light indicated function(s)



371

HANSA**EMOTION** Wellfit Showersystem

371

HANSAEMOTION WELLFIT

Rain shower faucet Thermostatic/Battery-operated/ Bluetooth® | Wall mounted, DN15

401

1131

- Safety glass
- BLUESWITCH 2-way operated diverter with volume control and stop function
- Software settings adjustable via App
- protected against back-flow in domestic use (according to DIN EN 1717) Flow-rate at 3 bar: 12 l/min

Hot water supply: max. +70°C Turn operated diverter Integrated into flow control handle

- Hand shower - Overhead shower
- Shower holder - Shower hose (1750 mm)
- Rotatable ball joint connection
- 3 shower sprays: - Pulsating | Intense | Sensitive
- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C
 The housing of the fittings conducts minimal heat
- Ball eccentric coupling(s) (G1/2)
- Backflow prevention (EN1717): EB
- Thermostatic cartridge for automatic temperature

Declaration of conformity (CE): RED

5865 0172 **84**

Chrome/Grey

EAN 4057304007859









- Non-return valve(s) Solenoid valve
- External control unit Light indicated function(s)
- Low hattery indicator
- Battery: AA 1.5 V Lithium x 4 • Projection: 401 mm
- Operating voltage: 6 V

HANSAEMOTION WELLFIT Rain shower faucet

Thermostatic/Battery-operated/ Bluetooth® | Wall mounted, DN15

Safety glass

- BLUESWITCH 2-way operated diverter with volume control and stop function
- Software settings adjustable via App • protected against back-flow in domestic
- use (according to DIN EN 1717) Flow-rate at 3 bar: 12 l/min Hot water supply: max. +70°C Turn operated diverter
- Integrated into flow control handle - Hand shower
- Overhead shower
- Shower holder
- Shower hose (1750 mm)
- Rotatable ball joint connection 3 shower sprays:
- Pulsating | Intense | Sensitive
- Temperature control handle
- Flow control handle
- Safety stop against scalding at 38°C
 The housing of the fittings conducts minimal
- Ball eccentric coupling(s) (G1/2)

Backflow prevention (EN1717): EB

• Thermostatic cartridge for automatic temperature

Declaration of conformity (CE): RED

5865 0172 **82**

Chrome/White EAN 4057304007842



38°

Non-return valve(s)

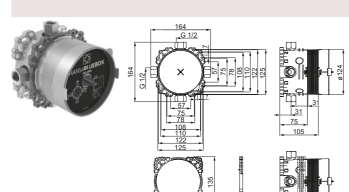
 Solenoid valve External control unit

 Light indicated function(s) Low battery indicator

 Battery: AÁ 1.5 V Lithium x 4 Operating voltage: 6 V

OVERVIEW - Concealed solutions

HANSAMEDICA



HANSABLUEBOX Bath and shower faucet Concealed unit

EAN 4015474278042

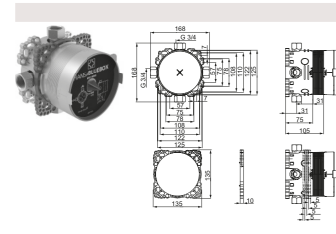
8000 0000

Concealed wall mounting, DN15 Inner body made of DZR brass

Installation depth: 75 - 105 mm Hot water supply: max. +90°C

• Concealed parts: Gasket sleeve for dry (G1/2) mortarless construction | Multifix fastening Pressure plua system | Mounting box and cover sleeve

Accessories: Assembling plate, 4405 0000; Raising kit, 15 mm, 59 914 182; Adapter, H/C reversed, 59 914 184; Flush connector, 59 914 185



HANSABLUEBOX Bath and shower faucet

8001 0000 EAN 4015474279476

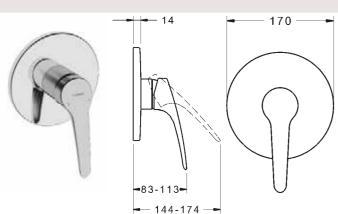
Concealed unit Concealed wall mounting, DN20

 Inner body made of DZR brass Installation depth: 75 - 105 mm Hot water supply: max. +90°C

- with integrated shut-off valve(s) (G3/4) Pressure plug
 - Concealed parts: Gasket sleeve for dry mortarless construction | Multifix fastening system | Mounting box and cover sleeve
 - Excluded items: Without trim kit

• Excluded items: Without trim kit

Accessories: Raising kit, 15 mm, 59 914 182; Adapter, H/C reversed, 59 914 184; Flush connector, 59 914 185; Assembling plate, 4405 0000



HANSAMEDICA

8185 9046

8000 0000

8001 0000

Shower faucet Trim Kit/Single-lever Concealed wall mounting

Chrome EAN 4015474278905

Flow-rate at 3 bar: 28.2 l/min Eco-flow at 3 bar: 13.8 l/min

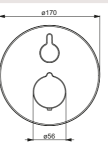
Hot water supply: max. +90°C

- Single operating lever/handle
- Long shape
- Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate
- Adjustable hot water stop (retrofittable)
- Ø 48 mm ceramic eco cartridge for flow and
- Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation

DVGW: DW-6506CS0196, **ABP:** PA-IX 28818/IC, **SVGW:** 1805-6754, **ACS:** 16 ACC LY 696

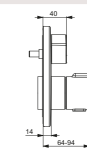
Required sales items

HANSABLUEBOX Bath and shower faucet HANSABLUEBOX Bath and shower faucet



64-94

40



170

HANSA**HOME**

Bath and shower faucet

Trim Kit/Thermostatic Concealed wall mounting

• Inner body made of DZR brass

• BLUESWITCH 2-way operated diverter with volume control and stop function

Flow-rate at 3 bar: 22.2 / 22.2 l/min Hot water supply: max. +80°C Turn operated diverter



8862 9045

EAN 4015474279131

Concealed parts: Rosette plate frame |

installation of +/- 3,5° | Sleeve

Round rosette | BLUECLICK for an easy, screwless

trim plate installation | Fastening of the function

unit with screws | BLUETUNE alignment after

Chrome

Diameter: 170 mm

- Temperature control handle Flow control handle
- Safety stop against scalding at 38°C
- Thermostatic cartridge for automatic temperature control
- Non-return valve(s)

Accessories: Handle, for disinfection, 59 914 169

DVGW: DW-6509CS0197, ABP: PA-IX 28853/IDD, SVGW: 1805-6755, ACS: 16 ACC LY 695

Required sales items

HANSA**BLUEBOX** Bath and shower faucet HANSA**BLUEBOX** Bath and shower faucet

8000 0000 **8001** 0000

8862 3045

EAN 4015474279148

38° III (HD)

Bath and shower faucet Trim Kit/Thermostatic | Concealed wall mounting

• Vacuum breaker

HANSA**HOME**

• Inner body made of DZR brass

BLUESWITCH 2-way operated diverter

with volume control and stop function Flow-rate at 3 bar: 22.2 / 22.2 l/min Hot water supply: max. +90°C Turn operated diverter

- Temperature control handle
- Flow control handle • Safety stop against scalding at 38°C

Backflow prevention (EN1717): HD

• Thermostatic cartridge for automatic temperature

 Non-return valve(s) Concealed parts: Round rosette | BLUECLICK for an easy, screwless trim plate installation | Fastening of the function unit with screws | BLUETUNE alignment after installation of

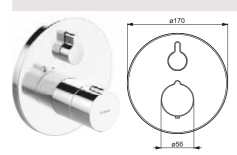
Accessories: Handle, for disinfection, 59 914 169 **ABP:** PA-IX 28854/IDD

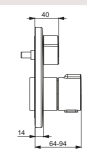
Required sales items

133

HANSA**BLUEBOX** Bath and shower faucet HANSA**BLUEBOX** Bath and shower faucet 8000 0000 **8001** 0000

HANSACARE





HANSA**HOME**

Shower faucet Trim Kit/Thermostatic Concealed wall mounting

• Inner body made of DZR brass

Flow-rate at 3 bar: 22.8 l/min Hot water supply: max. +80°C Turn operated diverter Diameter: 170 mm

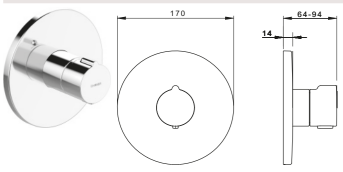
- Temperature control handle
- Flow control handle • Safety stop against scalding at 38°C
- Ceramic head part for flow control • Thermostatic cartridge for automatic temperature
- Non-return valve(s)

• Concealed parts: Rosette plate frame | Round rosette | BLUECLICK for an easy, screwless trim plate installation | Fastening of the function unit with screws | BLUETUNE alignment after installation of +/- 3,5° | Sleeve
• Excluded items: Without diverter

Accessories: Handle, for disinfection, 59 914 169
DVGW: DW-6509CS0197, ABP: P-IX 28852/IC, SVGW: 1805-6755, ACS: 16 ACC LY 695

Requi	red	sal	es ite	ems
HANS	ABL	UE.	вох	Bat

ath and shower faucet **8000** 0000 HANSA**BLUEBOX** Bath and shower faucet **8001** 0000



HANSA**HOME**

Shower faucet Trim Kit/Thermostatic Concealed wall mounting

• Inner body made of DZR brass

Flow-rate at 3 bar: 24 l/min Hot water supply: max. +80°C Diameter: 170 mm

- Temperature control handle
- Adjustable hot water stop (retrofittable)
- Safety stop against scalding at 38°C Backflow prevention (EN1717): EB
- Backflow prevention (EN1717): EB

 Thermostatic cartridge for automatic temperature

 Excluded items: Without flow control |
- control
- Non-return valve(s)

Accessories: Handle, for disinfection, 59 914 169 **DVGW:** DW-6509CS0197, **ABP:** PA-IX 28855/I, **SVGW:** 1805-6755, **ACS:** 16 ACC LY 695

Required sales items

134

HANSA**BLUEBOX** Bath and shower faucet HANSA**BLUEBOX** Bath and shower faucet

8860 9045

8861 9045

EAN 4015474278981

Chrome

[38°]

Chrome

EAN 4015474279209

Without diverter

8000 0000

8001 0000





Round rosette | BLUECLICK for an easy, screwless

trim plate installation | Fastening of the function

Pictogram overview

HEALTH

Touch-free operation. Maximum comfort, maximum hygiene. Thermostat is suitable for thermal disinfection. This is particularly important for public or large-scale facilities. Pb 10,3% Brass in contact with drinking water contains less than 0.3% lead. Surface finishes in contact with drinking water do not have a nickel coating.

Safety

38°	Our thermostats offer maximum safety with scalding protection.
>>>	THERMO COOL. Improved safety – the housing of the fitting conducts minimal heat.
(LB)	Vacuum breaker according to DIN EN 1717
(HD)	Vacuum breaker according to DIN EN 1717
G.	Valve for shutting off the water inlet to a dishwasher or washing machine at the fitting.

Comfort

<u>IIII</u>	Hybrid function: Combined touch-	free and ma	anual operation options.
$\left(\!\!\left((\bullet)\right)\!\!\right)$	Touch-free operation. Maximum co	omfort, max	kimum hygiene.
X	Spouts can be shortened or are aveyou more freedom with planning a		ifferent lengths to give
///\	Classic Spray	T	Cascade Spray
	Pulsating Spray		Regular Refreshing Spray
	Intense Spray		Rain Spray
#	Massage Spray	00000	Sensitive Spray
	Active Spray		

Technology

4	Low-pressure fitting – for accordingly designed systems.
+	Battery operation – fittings with battery or battery-powered functions.
	Mains operation – fittings for connecting to the mains power with exposed or concealed power supply units.
\uparrow	Ventilation in the pipe system – components and features designed for purposes such as draining spouts hygienically.
111	Pipe aerator – assuring the specified protection of the fitting.
000000	The right product for the modular and design-oriented concealed installation system HANSA MATRIX .
	Tap for cold or pre-mixed water with only one inlet.



Setting, Control and monitoring of the mixer's functions possible thanks to the HANSA-App.

The Bluetooth® name mark description and logos are property of Bluetooth SIG, Inc., and its use is licenced for Hansa Armaturen GmbH. Other brands and trade names are property of the respective owners.



The Bluetooth® word mark and logos are owned by Buetooth SIG, Inc. and any use of such marks by HANSA Armaturen GmbH is under license. Other trademarks and trade names are the property of their respective owners.



Apple and the Apple logo are marks of Apple Inc. registered in the USA and other countries. App Store is a service mark of Apple Inc.



Google Play and the Google Play logo are marks of Google Inc.

MIKADO® Brands used with the kind permission of Neoperl GmbH.

All rights reserved. Reproduction of articles is only permitted with the written consent of HANSA and with precise reference to the source. We reserve the right to make technical changes and changes in the design of products. Colour deviations due to printing technology are possible. Subject to programme and technical changes and errors.

hansa.com

Here at HANSA, we believe that a good faucet should be a faucet for life. That's why all our products are high-quality and made to last, fit for whatever challenges come your way. Timeless in form and functionality, our products are truly *fit for life*.

HANSA Head Office

HANSA Armaturen GmbH Sigmaringer Str. 107 70567 Stuttgart GERMANY Tel. +49 (0)711 1614-888 Fax +49 (0)711 1614-451

