Technical manual.
Wash basin fittings. By SCHELL.
Are you planning a public, semi-public or commercial sanitary room? And would like to have specific information about the appropriate fittings? Then you are at the right place with SCHELL. As a leading specialist for non-privately used sanitary rooms, we offer not just top-quality and multi-award-winning fitting technology "Made in Germany", you will also receive all necessary information in the brochure to aid your planning with SCHELL wash basin fittings. This starts with important information about applicable standards and directives as well as examples about savings to detailed product information. Also use our specification documents to be found at www.ausschreiben.de.

And if you have any queries about our products, don’t hesitate to call us. We are more than happy to help.

Telephone +49 (0) 27 61 8 92-0
www.schell.eu
# Technical manual.
Wash basin fittings. By SCHELL.

## Table of contents

<table>
<thead>
<tr>
<th>Planning tips</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wash basin draw-off taps</td>
<td></td>
</tr>
<tr>
<td>Contact-free control using infrared sensors</td>
<td>19</td>
</tr>
<tr>
<td>PURIS E</td>
<td>20</td>
</tr>
<tr>
<td>VENUS E</td>
<td>24</td>
</tr>
<tr>
<td>CELIS E</td>
<td>28</td>
</tr>
<tr>
<td>Self-closing control using piezoelectric technology</td>
<td>33</td>
</tr>
<tr>
<td>TIPUS P</td>
<td>34</td>
</tr>
<tr>
<td>Self-closing control using cartridge technology</td>
<td>39</td>
</tr>
<tr>
<td>PURIS SC</td>
<td>40</td>
</tr>
<tr>
<td>PETIT SC</td>
<td>44</td>
</tr>
<tr>
<td>Manually controlled via single-lever mixer</td>
<td>49</td>
</tr>
<tr>
<td>PURIS Line</td>
<td>50</td>
</tr>
<tr>
<td>Wall-mounted draw-off taps</td>
<td></td>
</tr>
<tr>
<td>Self-closing control using cartridge technology</td>
<td>55</td>
</tr>
<tr>
<td>PETIT SC</td>
<td>56</td>
</tr>
<tr>
<td>LINUS W-SC</td>
<td>60</td>
</tr>
<tr>
<td>Manually controlled via single-lever mixer</td>
<td>65</td>
</tr>
<tr>
<td>LINUS W-EH-M</td>
<td>66</td>
</tr>
<tr>
<td>Components for wash basins.</td>
<td></td>
</tr>
<tr>
<td>Angle valve thermostat</td>
<td>74</td>
</tr>
<tr>
<td>Mounting modules</td>
<td>76</td>
</tr>
<tr>
<td>Angle valves (angle valve with filter, design angle valve)</td>
<td>78</td>
</tr>
<tr>
<td>Wash basin outlet valves and siphons</td>
<td>80</td>
</tr>
<tr>
<td>Further information</td>
<td>82</td>
</tr>
<tr>
<td>Key</td>
<td>84</td>
</tr>
</tbody>
</table>
Inside SCHELL.

SCHELL responds with robust, hygienic and resource-efficient solutions wherever they are needed, such as in public, semi-public and commercial sanitary rooms that experience high numbers of users; Our special solutions can be found all across the world e.g. in

- Schools
- Nurseries
- Hotels
- Gastronomy
- Hospitals
- Residential nursing homes
- Industry
- Administrative buildings
- Airports
- Railway stations
- Motorway service stations
- Leisure facilities
- Sports facilities
- Bathrooms

WC flush systems
SCHELL satisfies even the highest of demands with its comprehensive system for water-saving and hygienic WC systems. From concealed or exposed flush valves to concealed cistern systems. These can be controlled mechanically or electronically as you choose. All in all, ideal prerequisites for both simple and speedy retrofitting in renovation projects and for new-build installations. A perfect match: our assembly modules.

Sanitary draw-off taps
Water-saving, hygienic, robust, long-lasting and good to look at too – this is what makes washbasin draw-off taps from SCHELL a cut above the rest. Available in different technical designs.

We are happy to send you more information for all the product groups listed here.
Mounting modules
SCHELL offers a complete range of mounting modules. What these typify: Models for dry and wet construction, compliance with DIN 4109 (noise protection in building construction) and a considerable portion of innovative detailed solutions.

Shower fittings
Showers in public, semi-public and commercial sanitary rooms are in continual use. Irrespective of being in a new or renovated building: High-quality materials and a well-thought out design help our shower fittings achieve a long-lasting, water-efficient and disruption-free service life under these demanding conditions.

Urinal flush systems
These are in demand as concealed or exposed solutions: water-saving and hygienic urinal flush valves from SCHELL. Available as mechanical or electronic versions, they are suited for new builds or for the quick and easy retrofitting in renovation projects. Urinal flush systems from SCHELL: combined with our mounting modules, these make the perfect all-round solution.

Angle valves
You can expect great things from Europe’s market leader for all things relating to angle valve thermostats and siphons: water-saving technology, long-lasting quality, attractive design, safety features such as thermal disinfection and scald protection as well as the extensive range for the most diverse of applications in public, semi-public and commercial sanitary rooms.
More than just a water source. What you can expect from draw-off taps in general and in particular by SCHELL.

Public, semi-public and commercial sanitary rooms have specific requirements when it comes to fittings. Keyword: sustainability. As the planer, it is your responsibility to make the right choice in this matter. It is good to know what must be considered when comparing with private applications.

Water-saving technologies
Clean water has recently become a fundamental human right – however its availability across the world is very limited. SCHELL has been aware of its responsibility for a long time and thus uses technologies that enable anyone to save water effectively. SCHELL self-closing taps are just one prime example of how seriously the company takes this responsibility. The more so as the flow times can be individually adapted to suit the specific requirements of the system operator.

Meeting stringent hygiene standards
No matter whether you are talking about hospitals, schools or nurseries – hygiene in sanitary areas always plays a major role. To meet all requirements, SCHELL fittings offer numerous technical solutions such as contact-free actuation, stagnation flush and thermal disinfection. Irrespective of national or international level – all fittings comply with the technical specifications, current standards, guidelines and ordinance such as TrinkwV (drinking water ordinance).
Robust design and materials
Fittings in public, semi-public and commercial sanitary rooms are tested to the limit on a daily basis: whether it is due to a high usage frequency, user carelessness or contact with a diversity of cleaning agents. SCHELL products are best equipped for this with all-metal casings, smooth, easy-to-clean surfaces and durable components. Our products and processes are distinguished by the relevant quality and safety features: Product conformity has been confirmed by independent testing institutes.

Sophisticated and timeless design
Products from SCHELL have always epitomised stylish and functional design. Their purist forms enable them to be harmoniously integrated in sanitary rooms. An additional benefit: The more sophisticated the site and attractive the design of the fitting – the higher the threshold for vandalism. All the more reason to opt for the multi-award winning SCHELL products.

Easy to service and install
One criteria that should also be considered when choosing the right fitting: How easy is the fitting to install and service? SCHELL fittings comprise few components, are modular in design and ready made with the necessary accessories supplied. Perfect prerequisites for speedy installation, simple care and easy maintenance.
Everything you need to know particularly for planning...

Norms, building regulations, directives

When planning sanitary rooms, not only must standards and state building regulations be observed, but also directives issued by the legislator or relevant public authorities. Depending on the building project, various differing specifications are pertinent (e.g. hospital directives, gastronomy building directives etc.). In addition to these, the local building regulations and regulations from energy suppliers must be observed, although the wording of the individual directives varies from federal state to state. It is advisable to consult the local public authorities for the precise wording.

Assessment of fittings

VDI 3818 (public sanitary rooms) and VDI 6000 (equipment and fittings for sanitary rooms) provide important specifications for assessing various fitting technologies in terms of water saving, hygiene, convenience and protection against vandalism. Another decisive factor for selecting the appropriate fitting is the fitting’s surfaces. If these are smooth and even, they are better to clean. Furthermore, if the surfaces are made of metal or damage-resistant materials, these fittings are recommended for those locations where the risk of vandalism is very high.

Sanitary fittings from one single manufacturer should be installed for reasons of maintenance, stock of spare parts and additions. Preference should be given to contact-free controlled taps or self-closing taps, as these offer considerable potential for saving water and fulfil the highest hygiene requirements.

<table>
<thead>
<tr>
<th>Fitting</th>
<th>Water-saving</th>
<th>Hygiene</th>
<th>Convenience</th>
<th>Vandalism protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact-free tap</td>
<td>xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>xx</td>
</tr>
<tr>
<td>Self-closing fitting</td>
<td>xx</td>
<td>xx</td>
<td>x</td>
<td>xxx</td>
</tr>
<tr>
<td>Single-lever mixer</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>xx</td>
</tr>
<tr>
<td>Outlet valve</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>xx</td>
</tr>
</tbody>
</table>

xxx: very good     xx: good     x: not as good

Source: VDI 6000-3 (Equipment and fittings for sanitary rooms)

Fitting designations

The designation of a fitting is structures as follows:
Example: **P-IX 19116/IZ** for CELIS E

P = Specified by the German Institute for Structural Engineering
PA = With washer
IX = Water installation fittings and appliances
XXX = Inspection number
I, II = Noise class
Z, A = Flow class
**Water supply**

To guarantee a hygienically clean water quality at all tap points, **DIN EN 806** (technical rules for drinking water installations) contains specifications for planning and operating drinking water installations. If these specifications and the regulations for metallic components pursuant to **TrinkwV** (drinking water ordinance) and the corresponding norm **DIN 50930-6** (metallic materials in the drinking water installation) are observed, then the legal obligations has been complied with in their entirety. Apropos: The limit values for SCHELL brass fittings are below the permissible value. They comply with all applicable regulations including the specifications for drinking water installation such as e.g. **EN 1717** (Protection of drinking water against pollution).

---

**Water and scald protection temperature control**

If warm drinking water is available, then mix temperatures from 25°C to 30°C are adequate for washing hands. The water temperature at the tap point is limited by the relevant norms in the public sector. To ensure adequate scald protection, it is advisable to use an angle valve thermostat (see page 80).

---

**Thermal disinfection for eradicating legionella**

**DVGW worksheet W 551** also describes various disinfection processes that can be used to disinfect systems that are already infected. Practice has shown that thermal disinfection in particular is very practicable, presupposing that it is possible to conduct hot water at 70°C to all tap points.

Thermal disinfection should incorporate the entire system including all outlet valves. Legionella bacteria are quickly killed at a temperature of 70°C. Each tap point must be opened and water of at least 70°C allowed to run for at least 3 minutes.

Consequently the water in the drinking water heater must be heated to over 70°C. The outlet temperature at each tap point must be checked. It must be ensured that the system is not accessible during thermal disinfection. The system must be returned to its proper use at standard tapping temperature on completion of thermal disinfection.
Noise insulation

Buildings must have noise insulation appropriate to their use. Apart from DIN EN 12354 (calculation of the acoustic properties of buildings on the basis of the building element properties), the standard DIN 4109 (noise protection in building construction), introduced as technical construction specifications, contains concrete specifications in accordance with state building regulations. The standard represents building regulations’ requirement and assessment basis for all persons involved in the construction planning and build. When complying with the principles and implementation instructions in DIN 4109, it must be assumed that the minimum sound protection specified in building legislation is observed.

The requirements in DIN 4109 should ensure the people who frequent the living and working areas in buildings are protected from "unacceptable disturbances" caused by sound propagation. However, compliance with these requirements does not foreclose disturbances from neighbouring dwellings or building facilities and installations. Effective noise protection can be achieved by pursuing VDI 4100 (Noise control in dwellings).

Unfavourable floor plan in terms of noise control
If the bathroom should border a living space of a neighbouring dwelling, only fittings of noise class I may be installed. This also applies to rooms permanently frequented located above or below these rooms. This is particularly valid for hotel bathrooms where noise control has top priority. This is why a floor plan favourable in terms of noise control should be drawn up.

Favourable floor plan in terms of noise control
The bathroom (A/loud room) is separated from the bordering from (C) through an additional room of the user (B). Fittings of noise class II are permissible here.
Barrier-free sanitary rooms

DIN 18024, part 2 "Barrier-free building, buildings and workplaces accessible to the public", defines the minimum requirements for such rooms. The areas of movement in front of the objects should be at least 1.50 x 1.50 m in size.

Wash basin facilities
The wash basins must be installed at a height such that a wheelchair can fit underneath. The upper edge may not be higher than 80 cm and the free height below the wash basin 67 cm. Single-lever mixers or contact-free draw-off taps with max. 45°C are permissible as draw-off taps.

WC facilities
The WC seat height should be 48 cm and two folding grab handles or support handles should be installed at a height of 85 cm. The flush actuation should be positioned to the side so that the sitting position does not need to be changed.
Areas of movement

The standards DIN 18022 (kitchens, bathrooms and WCs in residential buildings) and VDI 3818 (public sanitary rooms) specify floorspace, spacing and movement areas for sanitary objects in residential buildings thus allowing for appropriate usage. If sanitary objects of deviating dimensions are installed, it should be ensured that the movement areas do not fall short of specified values. Furthermore, the space required for opening doors and windows as part of wall-mounting installation, installation channels etc. must be taken into consideration.

<table>
<thead>
<tr>
<th>Wash basin</th>
<th>Hand basin</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Wash basin diagram]</td>
<td>![Hand basin diagram]</td>
</tr>
<tr>
<td>55</td>
<td>40</td>
</tr>
<tr>
<td>60</td>
<td>45</td>
</tr>
<tr>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>100</td>
<td>85</td>
</tr>
</tbody>
</table>
**Minimum distances**

The movement areas for public sanitary rooms should be generous. If the sanitary room is to be subjected to a high usage frequency, sufficient throughputs must be guaranteed. Minimum distances for infrared and radar control features must also be taken into consideration. More information can be found in the *VDI directives 3818* (public sanitary rooms) and *6000* (equipment and fittings for sanitary rooms).

**Installation possibilities**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
</table>

- Centre-to-centre distance
- Gap
- Distance to 1 wall
- Distance with 2 walls

**Distance dimensions for the various installation situations**

<table>
<thead>
<tr>
<th>Wash basin</th>
<th>Wash basin</th>
<th>Hand basin</th>
<th>WC</th>
<th>Urinal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = 80</td>
<td>A = 75</td>
<td>A = 70</td>
<td>A = 70</td>
<td></td>
</tr>
<tr>
<td>B = 20</td>
<td>B = 20</td>
<td>B = 20</td>
<td>B = 20</td>
<td></td>
</tr>
<tr>
<td>C = 60</td>
<td>C = 40</td>
<td>C = 40</td>
<td>C = 40</td>
<td></td>
</tr>
<tr>
<td>D = 60</td>
<td>D = 60</td>
<td>D = 50</td>
<td>D = 50</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hand basin</th>
<th>Wash basin</th>
<th>Hand basin</th>
<th>WC</th>
<th>Urinal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = 75</td>
<td>A = 65</td>
<td>A = 65</td>
<td>A = 65</td>
<td></td>
</tr>
<tr>
<td>B = 20</td>
<td>B = 20</td>
<td>B = 20</td>
<td>B = 20</td>
<td></td>
</tr>
<tr>
<td>Building/Facility type</td>
<td>Reference unit</td>
<td>Maximum size of the reference unit requiring a WC/urinal</td>
<td>Number of disabled WCs per facility requiring a wash hand basin</td>
<td>Special fittings</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>WC</strong></td>
<td></td>
<td>Women</td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>Building with public access</td>
<td>Number of customers/visitors (simultaneously)</td>
<td>75</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Urban and residential centres, shopping precincts, high-traffic stops for public transport</td>
<td>Residents</td>
<td>5,000-10,000</td>
<td>5,000-10,000</td>
<td>5,000-10,000</td>
</tr>
<tr>
<td>Leisure facilities, recreational parks</td>
<td>Visitors (simultaneously)</td>
<td>50-100</td>
<td>50-100</td>
<td>50-100</td>
</tr>
<tr>
<td>Multi-storey, underground car parks</td>
<td>Bays</td>
<td>50-200</td>
<td>50-200</td>
<td>50-200</td>
</tr>
<tr>
<td>Filling stations</td>
<td>Per station</td>
<td>1</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>Festivals, funfairs</td>
<td>Visitors (simultaneously)</td>
<td>250</td>
<td>500</td>
<td>250</td>
</tr>
<tr>
<td>Station buildings, bus stations, air port and harbour buildings</td>
<td>Passengers (simultaneously)</td>
<td>100</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Motorways, trunk roads</td>
<td>Every 25 km</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Motorway service stations</td>
<td>Seating</td>
<td>30</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>Restaurants</td>
<td>Seating for up to 120</td>
<td>20</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Seating for 121 to 480</td>
<td>30</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>Camping sites</td>
<td>Pitches</td>
<td>10-15</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Indoor swimming pools</td>
<td>Water area up to 150 m²</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Water area (151-500) m²</td>
<td>250</td>
<td>500</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>Drying area</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
### Fitting recommendation in accordance with VDI 3818 (public sanitary rooms)

<table>
<thead>
<tr>
<th>Building/Facility type</th>
<th>Reference unit</th>
<th>Maximum size of the reference unit requiring a WC/urinal</th>
<th>Number of disabled WCs per facility requiring a wash hand basin</th>
<th>Maximum size of the reference unit, requiring a shower</th>
<th>Special fittings</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>WC</td>
<td>Urinal</td>
<td>Women</td>
<td>Men</td>
<td>Men</td>
</tr>
<tr>
<td>Open-air swimming pools</td>
<td>Water area up to 150 m²</td>
<td>250</td>
<td>500</td>
<td>250</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Saunas</td>
<td>Sauna capacity</td>
<td>10 - 15</td>
<td>20 - 25</td>
<td>3 - 8</td>
<td>3 - 8</td>
<td></td>
</tr>
<tr>
<td>Medicinal baths</td>
<td>Treatment bays</td>
<td>10 - 15</td>
<td>20 - 25</td>
<td>3 - 8</td>
<td>3 - 8</td>
<td></td>
</tr>
<tr>
<td>In-patient medical facilities</td>
<td>Station</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
<tr>
<td>Gymnasiu and sports halls</td>
<td>Sports area in m²</td>
<td>50 - 100</td>
<td>50 - 100</td>
<td>150 - 200</td>
<td>1 - 2</td>
<td>10 - 20</td>
</tr>
<tr>
<td>Day facilities for children and young people</td>
<td>See VDI 6000 page 6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
<tr>
<td>Sales facilities with and exceeding 2000 m² sales area</td>
<td>See VDI 6000 page 6</td>
<td>1,000</td>
<td>2,000</td>
<td>2,000</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cultural buildings (with busy periods)</td>
<td>See VDI 6000, page 3, table 1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
<tr>
<td>Trade fair centres, exhibition buildings, conference centres</td>
<td>See VDI 6000, page 3, table 1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
<tr>
<td>Spectator facilities at swimming pools and sport halls</td>
<td>See VDI 6000, page 3, table 1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
<tr>
<td>Stadiums, outdoor sport facilities</td>
<td>See VDI 6000, page 3, table 1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
<tr>
<td>Ice rinks</td>
<td>See VDI 2075, table 15</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
<tr>
<td>Educational institutions</td>
<td>See VDI 6000 page 6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3 - 8</td>
</tr>
</tbody>
</table>

**Comment:** Use the information in DIN 30750, table 2, for portable toilets.
Wash basin draw-off taps at a glance:
Contact-free control using infrared sensors

- **PURIS E**
  - Page 20
- **VENUS E**
  - Page 24
- **CELIS E**
  - Page 28

Self-closing control using piezoelectric technology

- **TIPUS P**
  - Page 34

Self-closing control using cartridge technology

- **PURIS SC**
  - Page 40
- **PETIT SC**
  - Page 44

Manually controlled via single-lever mixer

- **PURIS Line**
  - Page 50
This is how it works:
When the infrared sensor detects a hand, the flow of water is triggered contact-free. As soon as there is no hand within the range of the sensor, the fitting closes automatically.
Low water consumption, high hygiene standards.
Wash basin taps with infrared sensor. By SCHELL.

Whether you’re in a hospital, laboratory or the grocery shop. Hygiene plays a key role in many areas. And this is particularly true of sanitary rooms. To do this justice, SCHELL has a range of electronic wash basin fittings with infrared sensors. Your benefit: You can control the flow of water conveniently and when you need it and most importantly these fittings are contact-free. This prevents the transfer of germs to the fittings and thus to being passed on to other people effectively. The programmes for thermal disinfection and stagnation flushing, carried out every 24 hours after the last use, provide additional hygiene by hindering microbiological growth.

Big on hygiene, small on water consumption. Electronically controlled fittings save up to 62% water when compared to single-lever wash basin fittings. And that adds up!

Wash basin fittings with infrared sensor are particularly suited to:
- Hospitals/doctor’s surgeries/ laboratories
- Grocery shops (meat/cheese counters with staff)
- Airports/service stations/ train stations
- Schools/educational institutions
- Hotels/catering
- Industry
- Offices/administrative buildings
- Public facilities
- And much more!

Administration building example: If single-lever wash basin fittings in the sanitary rooms of an administration building with 160 employees (80 women and 80 men) are replaced by electronic wash basin fittings from SCHELL, a saving of EUR 339 can be made for each wash basin per year. With a total of 4 new fittings (minimum requirement, workplace directive), a total saving of EURO 1,357 per year can be made. This does not even take the reduced energy costs for heating the water into account, thus making this an update that pays off within a short period of time.

And this is what we’ve calculated:
- 255 days of use
- 450 actuations/day (average use)
- EURO 4.10/m³ (price for drinking water at approx. 30 °C and wastewater)

Conventional single-lever fitting with spray regulator 11 l/min
Water consumption per actuation: 4.58 l
Water costs for 450 actuations per day: EURO 8.46

Infrared fitting with controlled spray regulator 6 l/min
Water consumption per actuation: 1.7 l
Water costs for 450 actuations per day: EURO 3.14
ConTACT-FREE ConTR oL USinG inFRARED  SEnSoRS

PURIS E

Meeting stringent hygiene requirements
The PURIS E infrared electronic system controls the flow of water contact-free and in response to the need of water. To prevent water from stagnating, a flow of water is triggered every 24 hours after the last actuation for approx. 20 seconds (stagnation flush). A thermal disinfection can be programmed in accordance with **DVGW W551** to prevent legionella (Program 5, on-site prerequisite: 70 °C hot water)

Saving potential of up to 62%
Thanks to contact-free actuation, PURIS E is impressive with a water saving of up to 62% in comparison to conventional single-lever mixers. And all that while meeting high demands on convenience.

Complete range
PURIS E is available in the following designs: high-pressure cold water, high-pressure hot and cold water and low pressure hot and cold water (for usage with open water heaters).

Highlights
- Contact-free actuation, inc. automatic distance control on the wash basin
- Stagnation flush
- Thermal disinfection
- Water saving of up to 62%
- Modern design
- Flow time and cleaning program
- Robust all-metal construction
- Operation with battery or mains supply
- Easy to replace batteries

**SCHELL**
Modern design
The function and design of the fittings are not only suited for usage in hygienically sensitive areas as well as in private and hotel bathrooms.

Battery or mains operated
PURiS E is available in battery-operated or mains-operated versions. There are two designs of the latter with power adapter or concealed adapter. The battery-operated version allows for the fitting to be installed retrospectively. Using a conventional 9 V alkali battery, this has a capacity of up to 100,000 uses. Any impending, necessary battery change is indicated by the red LED flashing. Changing the battery is easy and can be carried out without shutting off the water.

Modular design
The modular design of the fittings simplifies the battery change and is also considerably beneficial for installation and any necessary service work. All housing components are made of robust brass and are thus suitable for public facilities. Once you have dismantled the fitting jacket, the electronic module and the cartridge-type solenoid valve located below it are accessible. No tools are required for setting the flow time restrictions.

Need-based programs
When first put into operation, the PURiS E performs an automatic distance control on the various environmental conditions. There are 5 programs available with varying functions that can be called up by holding a hand in front of the infrared window (Fig. 1). This means that the maximum flow time is restricted to effectively prevent any false permanent activation. Even the remaining flow time after the hand has been removed from the sensor range (run-on time) and the interruption of the flow-through activation cleaning phases (cleaning stop) can be set to suit requirements.

<table>
<thead>
<tr>
<th>LED in the sensor field</th>
<th>Max. flow time</th>
<th>Run-on time</th>
<th>Detection range</th>
<th>Thermal disinfection flush</th>
<th>Cleaning stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>60 s</td>
<td>1 s</td>
<td>8 - 16 cm</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>**</td>
<td>60 s</td>
<td>1 s</td>
<td>8 - 10 cm</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>***</td>
<td>120 s</td>
<td>2 s</td>
<td>8 - 16 cm</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td>****</td>
<td>120 s</td>
<td>2 s</td>
<td>8 - 10 cm</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td>*****</td>
<td>60 s</td>
<td>1 s</td>
<td>8 - 16 cm</td>
<td>5 min</td>
<td>–</td>
</tr>
</tbody>
</table>

Needless to say, the program set is retained even in the event of the power supply being interrupted.

The small lever attached on the side is used to progressively adjust the temperature of the mixed water as required (Fig. 2). It is advisable as scald protection e.g. in nurseries or residential nursing homes: Angle valve thermostats from SCHELL (see page 74).
**PURIS E (battery operated)**

**Features**
Electronic single-hole fitting, infrared controlled, 9 volt battery operation, vandal-proof all-metal construction

**Designs**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/ pre-mixed water</td>
<td>High-pressure mixed water</td>
<td>Low-pressure mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>6 l/min (irrespective of pressure)</td>
<td>6 l/min (irrespective of pressure)</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>–</td>
<td>Max. 70°C (brief use)</td>
<td>Max. 70°C (brief use)</td>
</tr>
</tbody>
</table>

**Material**
Casing made of DIN EN brass

**Noise class**
I

**WELL**

**Scope of delivery**
- Electronic module with battery display and 5 selectable flush programs, inc. stagnation flush 24 hours after last use for 20 seconds and thermal disinfection flush with hot water (70°C) for 5 minutes to eradicate legionella etc.
- 6 volt cartridge-type solenoid valve
- Spray regulator
- Fastening material for wash basin installation
- 9 volt alkali battery
- Clean-Fix 5 G 3/8 x 380 mm flexible connection hose
  - Type HD-K: 1 piece, 1 pre-filter
  - Type HD-M: 2 pieces, 2 backflow preventers with pre-filter
  - Type ND-M*: 3 pieces, 1 pre-filter with through-flow limiter

**Item No.**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard draw-off outlet: 107 mm</td>
<td>Item No. 01 200 06 99</td>
<td>Item No. 01 201 06 99</td>
<td>Item No. 01 202 06 99</td>
</tr>
<tr>
<td>Draw-off outlet: 140 mm</td>
<td>Item No. 01 225 06 99</td>
<td>Item No. 01 226 06 99</td>
<td>–</td>
</tr>
</tbody>
</table>

**Accessories for all types**
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water
  - e.g. Item No. 05 366 06 99 or 04 948 06 99
- Theft-proof spray regulator (only for high-pressure designs), 6 l/min at 3 bar,
  - Item No. 02 121 06 99

* Usage with open water heaters
**PURIS E (battery operated)**

**Features**
Electronic single-hole fitting, infrared controlled, mains operated, 110 to 230 V, 50/60 Hz, vandal-proof all-metal construction

**Designs**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/ pre-mixed water</td>
<td>High-pressure mixed water</td>
<td>Low-pressure mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>6 l/min (irrespective of pressure)</td>
<td>6 l/min (irrespective of pressure)</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>–</td>
<td>Max. 70°C (brief use)</td>
<td>Max. 70°C (brief use)</td>
</tr>
<tr>
<td>Material</td>
<td>Casing made of DIN EN brass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise class</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Electronic module with battery display and 5 selectable flush programs, inc. stagnation flush 24 hours after last use for 20 seconds and thermal disinfection flush with hot water (70°C) for 5 minutes to eradicate legionella etc.
- 6 volt cartridge-type solenoid valve
- Spray regulator
- Fastening material for wash basin installation
- 1 m connection cable with plug, protection rating IP 65
- Flexible connection hose (Clean-Fix S G 3/8 x 380 mm)
  - Type HD-K: 1 piece, 1 pre-filter
  - Type HD-M: 2 pieces, 2 backflow preventers with pre-filter
  - Type ND-M: 3 pieces, 1 pre-filter with through-flow limiter

**Item No.**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>With power adapter</td>
<td>Item No. 01 212 06 99</td>
<td>Item No. 01 214 06 99</td>
<td>Item No. 01 216 06 99</td>
</tr>
<tr>
<td>With recessed mains adapter</td>
<td>Item No. 01 213 06 99</td>
<td>Item No. 01 215 06 99</td>
<td>Item No. 01 217 06 99</td>
</tr>
</tbody>
</table>

**Accessories for all types**
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water
  e.g. Item No. 05 366 06 99 or 04 948 06 99
- Theft-proof spray regulator (only for high-pressure designs), 6l/min at 3 bar,
  Item No. 02 121 06 99

* Usage with open water heaters
**Meeting stringent hygiene requirements**

VENUS E is a stylish wash basin fitting for contact-free actuation. To prevent the occurrence of stagnant water, the fitting has a stagnation flush, which triggers a flow of water 24 hours after the last usage for approx. 20 seconds. A thermal disinfection can be programmed in accordance with DVGW W551 to prevent the build-up of legionella (Program 5, on-site prerequisite: 70 °C hot water).

**Saving potential of up to 62%**

Thanks to contact-free actuation, VENUS E is impressive with a water saving of up to 62%. And all that while meeting high demands on convenience.

**Complete range**

VENUS E is available in 3 designs: high-pressure cold water, high-pressure hot and cold water and low pressure hot and cold water (for usage with open water heaters).
Stylish design
The elegantly curved linear design of the VENUS E stands for luxurious tastes, providing genuine efficiency to wash basins.

Battery or mains operated
VENUS E can be operated with a conventional 9 V alkali battery (capacity of up to 100,000 uses) or with a mains adapter (2 designs: Power adapter, recessed mains adapter). The battery-operated version allows for the fitting to be installed retrospectively. Any impending, necessary battery change is indicated by the red LED flashing.

Modular design
The modular design of the fittings simplifies installation and is also considerably beneficial for any necessary service work. All housing components are made of robust brass and are thus suitable for public facilities. Once you have the dismantled the fitting jacket, the electronic module and the cartridge-type solenoid valve located below it are accessible. No tools are required for setting the flow time restrictions.

Need-based programs
During initial commissioning, the fitting performs an automatic distance control on the various environmental conditions. There are 5 programs with varying functions available. For example, the maximum flow time can be restricted to effectively prevent any false permanent activation. Even the remaining flow time after the hand has been removed from the sensor range (run-on time) and an interruption of the flow-through activation cleaning phases (cleaning stop) can be set to suit requirements. To activate a program, hold your hand approx. 2 cm away from the sensor. An LED will start to flash automatically, (Fig. 1). Remove your hand once the signal number corresponding to the program of your choice has been reached (Fig. 2).

<table>
<thead>
<tr>
<th>LED in the sensor field</th>
<th>Max. flow time</th>
<th>Run-on time</th>
<th>Detection range</th>
<th>Thermal disinfection flush</th>
<th>Cleaning stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>60 s</td>
<td>1 s</td>
<td>8 - 16 cm</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>**</td>
<td>60 s</td>
<td>1 s</td>
<td>8 - 10 cm</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>***</td>
<td>120 s</td>
<td>2 s</td>
<td>8 - 16 cm</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td>****</td>
<td>120 s</td>
<td>2 s</td>
<td>8 - 10 cm</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td>*****</td>
<td>60 s</td>
<td>1 s</td>
<td>8 - 16 cm</td>
<td>5 min</td>
<td>–</td>
</tr>
</tbody>
</table>

Needless to say, the program set is retained even in the event of the power supply being interrupted.

The small lever attached on the side is used to progressively adjust the temperature of the mixed water as required (Fig. 2). It is advisable as scald protection e.g. in nurseries or residential nursing homes: Angle valve thermostats from SCHELL (see page 74).
**VENUSS E (battery operated)**

**Features**
Electronic single-hole fitting, 9 volt battery operation, vandal-proof all-metal construction

**Designs**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/ pre-mixed water</td>
<td>High-pressure mixed water</td>
<td>Low-pressure mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>6 l/min (irrespective of pressure)</td>
<td>6 l/min (irrespective of pressure)</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>–</td>
<td>Max. 70°C (brief use)</td>
<td>Max. 70°C (brief use)</td>
</tr>
<tr>
<td>Material</td>
<td>Casing made of DIN EN brass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise class</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Electronic module with battery display and 5 selectable flush programs, incl. stagnation flush 24 hours after last use for 20 seconds and thermal disinfection flush with hot water (70°C) for 5 minutes to eradicate legionella etc.
- 6 volt cartridge-type solenoid valve
- 9 volt alkali battery
- Spray regulator
- Fastening material for wash basin installation
- Clean-Fix S G 3/8 x 380 mm flexible connection hose
  - Type HD-K: 1 piece, 1 pre-filter
  - Type HD-M: 2 pieces, 2 backflow preventers with pre-filter
  - Type ND-M: 3 pieces, 1 pre-filter with through-flow limiter

**Item No.**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard draw-off outlet</td>
<td>Item No. 01 205 06 99</td>
<td>Item No. 01 206 06 99</td>
<td>Item No. 01 207 06 99</td>
</tr>
</tbody>
</table>

**Accessories for all types**
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water e.g. Item No. 05 366 06 99 or 04 948 06 99
- Theft-proof spray regulator (only for high-pressure designs), 6 l/min at 3 bar, Item No. 02 121 06 99

* Usage with open water heaters
VENUS E (mains operated)

Features
Electronic single-hole fitting, infrared controlled, mains operated, 110 to 230 V, 50/60 Hz, vandal-proof all-metal construction

Designs

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/ pre-mixed water</td>
<td>High-pressure mixed water</td>
<td>Low-pressure mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>6 l/min (irrespective of pressure)</td>
<td>6 l/min (irrespective of pressure)</td>
<td>5 l/min</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>–</td>
<td>Max. 70°C (brief use)</td>
<td>Max. 70°C (brief use)</td>
</tr>
<tr>
<td>Material</td>
<td>Casing made of DIN EN brass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise class</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
</tbody>
</table>

Scope of delivery

- Electronic module with battery display and 5 selectable flush programs, inc. stagnation flush 24 hours after last use for 20 seconds and thermal disinfection flush with hot water (70°C) for 5 minutes to eradicate legionella etc.
- 6 volt cartridge-type solenoid valve
- 9 volt alkali battery
- Spray regulator
- Fastening material for wash basin installation
- Clean-Fix S G 3/8 x 380 mm flexible connection hose
  - Type HD-K: 1 piece, 1 pre-filter
  - Type HD-M: 2 pieces, 2 backflow preventers with pre-filter
  - Type ND-M: 3 pieces, 1 pre-filter with through-flow limiter

Item No.

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
<th>ND-M*</th>
</tr>
</thead>
<tbody>
<tr>
<td>With power adapter</td>
<td>Item No. 01 218 06 99</td>
<td>Item No. 01 220 06 99</td>
<td>Item No. 01 222 06 99</td>
</tr>
<tr>
<td>With recessed mains adapter</td>
<td>Item No. 01 219 06 99</td>
<td>Item No. 01 221 06 99</td>
<td>Item No. 01 223 06 99</td>
</tr>
</tbody>
</table>

Accessories for all types

- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water e.g. Item No. 05 366 06 99 or 04 948 06 99

* Usage with open water heaters
CONTACT-FREE CONTROL USING INFRARED SENSORS

ConTACT-FREE ConTR oL USinG inFRARED SEnSoRS

Meeting stringent hygiene requirements
The CELIS E with its contact-free functionality make it the perfect fitting element in public, semi-public and commercial sanitary rooms. To prevent the occurrence of stagnant water in pipelines, the fitting has a stagnation flush – optionally activated –, which triggers a flow of water 24 hours after the last usage for approx. 20 seconds.

Saving potential of up to 62%
Thanks to contact-free actuation, CELIS E is impressive with a water saving of up to 62%. And all that while meeting high demands on convenience.

Complete range
CELIS E is available in 2 designs: for high-pressure cold water and high-pressure mixed water.

Award-winning design
The CELIS E awarded with the design prize “Focus Open 2010” is an eye-catcher in any sanitary room.

Highlights
- Contact-free actuation, inc. automatic distance control
- Stagnation flush
- Water saving of up to 62%
- Award-winning design
- Flow time and cleaning program
- Robust all-metal construction
- Operation with battery or mains supply
- Easy to clean

CELIS E

Focus Open 2010

SCHELL
**Easy-to-service design**

All housing components are made of robust brass and are thus suitable for public facilities. The fitting’s design means it is easy to install, batteries are easy to change and any necessary servicing is easy. For example, the electronic module and the cartridge-type solenoid valve located below the module can be accessed once the fitting jacket has been dismantled. Apropos: No tools are required to change the batteries or setting the flow time.

**Battery operation**

The battery-operated version allows for the fitting to be installed retrospectively. CELIS E uses a conventional 9 V alkali battery (capacity up to 100,000 uses). Any impending, necessary battery change is indicated by the red LED flashing. The battery compartment is located out of sight under the wash basin making it easy to service.

**Mains operated**

A version with power adapter is available. A recessed mains adapter is being developed.

**Need-based programs**

During initial commissioning, the fitting performs an automatic distance control on the various environmental conditions. The fitting is ready for use after approx. 10 seconds. There are 4 programs with varying functions available. To activate one of these programs, hold your hand approx. 2 cm away from the sensor. An LED will start to flash automatically, (Fig. 1). Remove your hand once the signal number corresponding to the program of your choice has been reached (Fig. 2).

<table>
<thead>
<tr>
<th>LED in the sensor field</th>
<th>Max. flow time</th>
<th>Stagnation flush</th>
<th>Adjust range</th>
<th>Cleaning stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>60 s</td>
<td>–</td>
<td>8 - 16 cm</td>
<td>–</td>
</tr>
<tr>
<td>**</td>
<td>60 s</td>
<td>–</td>
<td>8 - 10 cm</td>
<td>–</td>
</tr>
<tr>
<td>***</td>
<td>120 s</td>
<td>20 s</td>
<td>8 - 16 cm</td>
<td>Yes</td>
</tr>
<tr>
<td>****</td>
<td>120 s</td>
<td>20 s</td>
<td>8 - 10 cm</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The small lever attached on the side is used to progressively adjust the temperature of the mixed water as required (Fig. 3).

Advisable as scald protection e.g. in nurseries or residential nursing homes: SCHELL angle valve thermostats (see page 74).
**CELIS E (battery operated)**

**Features**
Compact infrared sensor fitting, off-grid single-hole fitting, vandal-proof all-metal construction

**Designs**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/pre-mixed water</td>
<td>High-pressure mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>6 l/min (irrespective of pressure)</td>
<td>6 l/min (irrespective of pressure)</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>Max. 70°C (brief use)</td>
<td>Max. 70°C (brief use)</td>
</tr>
<tr>
<td>Material</td>
<td>Casing made of DIN EN brass</td>
<td></td>
</tr>
<tr>
<td>Noise class</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Test symbol</td>
<td>P-IJX 19 116/IZ</td>
<td>P-IJX 19 116/IZ</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Electronic module with battery display and 4 selectable flush programs inc. stagnation flush 24 hours after last use for 4 seconds.
- 6 volt cartridge-type valve, external battery compartment with 9 V alkali battery
- Connection cable with plug, protection rating IP 65
- Spray regulator
- Fastening material for wash basin installation
- Flexible connection hose (Clean-Fix S G 3/8 x 380 mm)

Type HD-K: 1 piece, 1 pre-filter
Type HD-M: 2 pieces, 2 backflow preventers with pre-filter

**Item No.**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard draw-off outlet</td>
<td>Item No. 01 230 06 99</td>
<td>Item No. 01 229 06 99</td>
</tr>
</tbody>
</table>

**Accessories for all types**
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water e.g. Item No. 05 366 06 99 or 04 948 06 99
- Theft-proof spray regulator (only for high-pressure designs), 6 l/min at 3 bar, Item No. 02 121 06 99
### CELIS E (mains operated)

**Features**
Compact infrared sensor single-hole fitting, mains operated, 110 to 230 V, 50/60 Hz, vandal-proof all-metal construction.

**Designs**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/pre-mixed water</td>
<td>High-pressure mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>6 l/min (irrespective of pressure)</td>
<td>6 l/min (irrespective of pressure)</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.5 - 5 bar</td>
<td>0.5 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>–</td>
<td>Max. 70°C (brief use)</td>
</tr>
<tr>
<td>Material</td>
<td>Casing made of DIN EN brass</td>
<td></td>
</tr>
<tr>
<td>Noise class</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Test symbol</td>
<td>P-I X 19 116/IZ</td>
<td>P-I X 19 116/IZ</td>
</tr>
</tbody>
</table>

**Scope of delivery**

- Electronic module with battery display and 4 selectable flush programs inc. stagnation flush 24 hours after last use for 4 seconds.
- 6 volt cartridge-type valve, power adapter 230 V/50 Hz
- Connection cable with plug, protection rating IP 65
- Spray regulator
- Fastening material for wash basin installation
- Clean-Fix S G 3/8 x 380 mm flexible connection hose
  - Type HD-K: 1 piece, 1 pre-filter
  - Type HD-M: 2 pieces, 2 backflow preventers with pre-filter

**Item No.**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
<th>HD-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>With power adapter</td>
<td>Item No. 01 231 06 99</td>
<td>Item No. 01 232 06 99</td>
</tr>
<tr>
<td>With recessed mains adapter</td>
<td>Item No. 01 244 06 99</td>
<td>Item No. 01 245 06 99</td>
</tr>
</tbody>
</table>

**Accessories for all types**

- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water
  - e.g. Item No. 05 366 06 99 or 04 948 06 99
- Theft-proof spray regulator (only for high-pressure designs), 6 l/min at 3 bar
  - Item No. 02 121 06 99
This is how they work: The starting and stopping of the flow of water is controlled by lightly pressing the piezoelectric button. The flow time with the self-closing fitting can be limited precisely to 4 to up to 120 seconds as required – irrespective of temperature and water pressure. If the flow of water should be stopped prematurely, simple tap the actuation button again.
Switching over to save mode.
Self-closing wash basin fittings with vandal-proof piezoelectric button by SCHELL.

Self-closing fittings with piezoelectric control by SCHELL are suitable for high-use sanitary rooms and for private guest WCs. In contrast to hydraulically controlled self-closing systems, the opening impulse on this fitting is controlled by a piezoelectric component that is integrated vandal-proof inside the head part of the fitting. Lightly tapping the piezoelectric button is sufficient to make the water flow for the preset flow time. To stop the flow of water prematurely, simply tap the button once more. Benefits of self-closing functionality: a water saving of up to 56% – and added hygiene, as it is no longer necessary to touch the actuation button once you have washed your hands. Additional advantages include the easy-to-set stagnation flush and the knowledge that a continuous flow and any misuse arising from continuous operation are precluded. Switch over to save mode!

Example of a restaurant: A restaurant seating 200 would like to replace conventional single-lever fittings in its sanitary rooms with wash-basin fittings with piezoelectric control by SCHELL. An investment that pays off, as EURO 423 can be saved for each wash basin per year. With a total of 6 new fittings (minimum requirement, VDI 3818), a total saving of EURO 2,542 per year can be made. Hence, this is an update that pays off within a short period of time.

And this is what we’ve calculated:
- 300 days of use
- 800 actuations/day (average use)
- EURO 4.10/m³ (price for drinking water at approx. 30 °C and wastewater)
- Flow time per actuation programmed to 10 seconds for self-closing fitting with piezoelectric control

Conventional single-lever fitting with spray regulator 11 l/min
Water consumption per actuation: 2.8 l
Water costs for 800 actuations per day:
EURO 15.03

Self-closing fitting with piezoelectric control with spray regulator 6 l/min
Water consumption per actuation: 2 l
Water costs for 800 actuations per day:
EURO 6.56
Convenient operation
TIPUS P is a self-closing wash basing fitting with intelligent piezoelectric control. The fitting’s flow time can be set to suit your requirements (4 - 120 s). Further to this, the flow of water can also be stopped prematurely by tapping the piezoelectric button. The programmable stagnation flush automatically triggered every 24 hours after the last flush ensures increased hygiene.

High saving potential
The TIPUS P flow times can be set between 4 and 120 seconds – irrespective of temperature and water pressure. The start/stop function enable the fitting to be closed before the end of the preset flow time. The advantages: Water saving of 56% with the same high level of convenience.

Operating with cold water or pre-mixed water
TIPUS P is an accurate, self-closing wash basin fitting for operation with cold water and pre-mixed water.
**Modern design**
TIPUS P combines intelligent technology and compact shape with clear stylish design.

**Battery operation**
TIPUS P only requires one conventional 9 V alkali battery for operation.

**Modular design**
The modular design of this all-brass fitting makes installation battery change and any necessary service work effortless tasks. The battery compartment and solenoid valve are positioned under the wash basin out of sight to the user.

**High operational reliability**
The TIPUS P has proven its worth for many years in practical testing. The piezoelectric button is housed under the cover thus protected from wilful damage. The set flow time is also not exceeded in the event of continuous operation. This prevents manipulation that leads to unwanted high water consumption.

**Need-based programs**
The piezoelectric buttons securely integrated in the fitting cover are used to program the water flow. The flow time is set to 8 seconds as a default. The stagnation flush is deactivated. Set the flow time to suit your requirements by pressing x-times according to the table shown below.

The LED will flash twice after setting the flow time you require indicating that the programming of the flow time has been completed. Of course: The program selected does not change when you replace the battery.

<table>
<thead>
<tr>
<th>Press x number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED flashes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 x per 1 x press</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow time (s)</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>30</td>
<td>45</td>
<td>60</td>
<td>120</td>
</tr>
</tbody>
</table>

---

**Programming**
**TIPUS P (battery operated)**

**Features**
Electronic self-closing fitting with piezoelectric button, vandal-proof all-metal construction, precise flow-time setting, selectable stagnation flush

**Designs**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Area of use</strong></td>
<td>High-pressure cold water/ pre-mixed water</td>
</tr>
<tr>
<td><strong>Flow volume</strong></td>
<td>6 l/min at 3 bar flow pressure</td>
</tr>
<tr>
<td><strong>Flow pressure</strong></td>
<td>0.5 - 5 bar</td>
</tr>
<tr>
<td><strong>Water temperature</strong></td>
<td>Max. 70°C (brief use)</td>
</tr>
<tr>
<td><strong>Flow time</strong></td>
<td>4 - 120 s</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Casing made from dezincing resistant brass</td>
</tr>
<tr>
<td><strong>Noise class</strong></td>
<td>I (in preparation)</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Electronic module and piezoelectric button integrated in the fitting cover with battery level display and program mode for setting the flow time and stagnation flush
- Solenoid valve for concealed assembly behind the wash basin
- External battery compartment with 9 V alkali batteries
- 1 Clean-Flex flexible connection hose S G 1/2 x G 3/8 x 300 mm
- Theft-proof spray regulator
- Fastening material for wash basin installation

**Item No.**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard draw-off outlet</strong></td>
<td>Item No. 01 236 06 99</td>
</tr>
</tbody>
</table>

**Accessories for all types**
- Mixed water pre-filter with HDM backflow preventer, Item No. 28 511 06 99
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water e.g. Item No. 05 366 06 99 or 04 948 06 99
- Theft-proof spray regulator, 6 l/min at 3 bar, Item No. 02 121 06 99
This is how it works: The use of intelligent cartridge technology means that you only need to press the actuation button. The flow times can be set easily and to suit your requirements.
Economical in terms of water consumption and maintenance. Wash basin fittings with innovative cartridge technology by SCHELL.

The hydraulically controlled self-closing fittings from SCHELL have been specifically designed for heavy-duty usage in public, semi-public and commercial sanitary rooms. The all-metal construction of these fittings means these are resistant to mechanical faults arising. Furthermore, the corrosion-proof SC II cartridge technology has proven to be exceptionally reliable and low-maintenance. The actuation button only needs to be pressed lightly to activate the flow of water. And that is particularly economical, as the flow time and max. temperature can be preset to suit requirements. When compared to conventional single-lever fittings, the savings can easily go into the thousands of euros. Savings of up to 56% are possible.

Wash basin fittings with cartridge technology are particularly suited to:
- Gastronomy
- Hotels
- Schools
- Sports facilities
- Administration buildings
- Lay-bys and camping sites
- Airports
- And much more!

Example of a school: As part of a modernisation, conventional double-handle fittings were replaced in the sanitary rooms of a school with 800 students and 60 teachers. Annual saving per wash basin: EURO 211. With a total of 17 new fittings (minimum requirement VDI 6000), a total saving of EURO 3,601 per year can be made. This does not include the reduced energy costs for heating hot water.

And this is what we’ve calculated:
- 170 days of use
- 2,000 actuations/day
- EURO 4.10/m³ (price for drinking water at approx. 30 °C and wastewater)
- Flow time for self closing fitting with cartridge set to 10 seconds per actuation

Conventional single-lever fitting with spray regulator 11 l/min
Water consumption per actuation: 4.58 l
Water costs for 2,000 actuations per day: EURO 37.88

PURIS SC fitting with controlled spray regulator 6 l/min
Water consumption per actuation: 2.0 l
Water costs for 2,000 actuations per day: EURO 16.40
**Highlights:**
- Self-closing fitting with need-based flow time setting
- Water saving of up to 56%
- Robust all-metal construction
- Reliable cartridge technology
- Operated without a power supply
- Simple installation and adjustment
- Temperature limiter
- Premium design

**High saving potential**
The self-closing PURIS SC reduces water costs by up to 56%, as water only flows once the actuation button has been pressed. A convincing argument for situations where the wish for lower operational costs crosses paths with a high user frequency. In addition, the modern spray regulator provides a soft flow of water.

**Durable quality**
The robust all-metal construction makes the PURIS SC a perfect candidate for use in public, semi-public and commercial sanitary rooms.

**Operating with cold water and pre-mixed water**
PURIS SC is suitable for use with high-pressure cold water and high-pressure mixed water.

**Premium design**
The clean design and top-quality finish prove that intelligent technology can be combined with the highest demands for good design.
High operational reliability
The core of the PURiS SC is the innovative SCHELL SC II cartridge technology. It works even with minimal actuation pressure applied and regulates mixed water very easily.

Simple installation
PURiS SC can be installed quickly and easily. The accessories required are included in delivery. In terms of servicing, the fittings are also unproblematic and low-maintenance.

Individual hot water limiter
The ergonomic operating handle used for regulating the mixed water temperature is removed using an Allen key (Fig. 1). The limiter is set via an adjustable stop (Fig. 2). Please note: this feature does not act as scald protection, which can be achieved (e.g. in nurseries or residential nursing homes) by installing an angle-valve thermostat, available as an accessory (see page 74).

Need-based flow time setting
Using a screwdriver, the flow time can be set between 2 to 15 seconds very easily (Fig. 3). We have even thought about this: It is not possible for a user to make any retrospective changes as the setting screw is concealed below the handle.
**PURIS SC**

**Features**
Sophisticated single-hole fitting in a vandal-proof all-metal construction with cartridge, manual actuation, simple flow time adjustment

<table>
<thead>
<tr>
<th>Designs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td><strong>Area of use</strong></td>
</tr>
<tr>
<td><strong>Flow volume</strong></td>
</tr>
<tr>
<td><strong>Flow pressure</strong></td>
</tr>
<tr>
<td><strong>Water temperature</strong></td>
</tr>
<tr>
<td><strong>Flow time</strong></td>
</tr>
<tr>
<td><strong>Material</strong></td>
</tr>
<tr>
<td><strong>Noise class</strong></td>
</tr>
<tr>
<td><strong>Test symbol</strong></td>
</tr>
</tbody>
</table>

**Scope of delivery**
- SC II cartridge
- Fastening material, single-hole installation
- Spray regulator
- Flexible connection hose (Clean-Fix S G 3/8 x 380 mm)
  - Type HD-K: 1 piece, 1 pre-filter
  - Type HD-M: 2 pieces, 2 backflow preventers with pre-filter

<table>
<thead>
<tr>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td><strong>Standard draw-off outlet</strong></td>
</tr>
</tbody>
</table>

**Accessories for all types**
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water e.g. Item No. 05 366 06 99 or 04 948 06 99
Wash basin draw-off taps
SELF-CLOSING CONTROL USING CARTRIDGE TECHNOLOGY

PETIT SC (wash basin tap)

High saving potential
Since water only flows after pressing the actuation button on the self-closing PETIT SC fitting, water costs can be reduced by up to 56%. And this is without forfeiting on convenience.

Robust design
The all-metal construction of the PETIT SC fitting means these are resistant to mechanical faults arising. This makes the fitting predestined for usage in public, semi-public and commercial sanitary rooms. Additional protection against vandalism comes in the form of the twist security available as an accessory (Item No. 76 593 00 99).

Operating with cold water and pre-mixed water
PETIT SC is suitable for use with high-pressure cold water and high-pressure mixed water.

Highlights:
• Self-closing fitting with flow time setting to suit requirements
• Developed for small basins
• Operating cost saving of up to 56%
• Robust all-metal construction
• Reliable cartridge technology
• Operated without a power supply
• Simple installation and adjustment
• Temperature limiter
High-level functionality
The compact dimensions of the PETIT SC make it the perfect solution for small basins. Its uncomplicated design and minimum of components make this fitting very appealing. The PETIT SC is ideal for use in areas where minimal investment is the priority but the user does not wish to compromise on quality and functionality.

High operational reliability
SCHELL has over 75 years of experience with cartridge technology. Know-how that has benefited the PETIT SC. It works reliably even with minimal actuation pressure.

Simple installation
The installation and service of the low-maintenance PETIT SC is uncomplicated. All materials required for this are included in the scope of delivery.

Need-based flow time setting
After loosening the cover with an Allen key (Fig. 1), you can adjust the flow time between 6 to 15 seconds using a screwdriver (Fig. 2, default setting: 7 seconds). The flow time cannot be manipulated retrospectively by users.
### PETIT SC

**Features**
Robust single-hole fitting in a vandal-proof all-metal construction with cartridge, manual actuation and automatic closing function; also available in brass DR

**Designs**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K Brass EN</th>
<th>HD-K Brass DR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/ pre-mixed water</td>
<td>High-pressure cold water/ pre-mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>6 l/min at 3 bar flow pressure</td>
<td>5 l/min at 3 bar flow pressure</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1 - 5 bar</td>
<td>1 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Flow time</td>
<td>Adjustable between 6 - 15 s</td>
<td>Adjustable between 6 - 15 s</td>
</tr>
<tr>
<td>Material</td>
<td>Casing made of DIN EN brass or DR brass</td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>T 1/2 MT</td>
<td>T 1/2 MT</td>
</tr>
<tr>
<td>Noise class</td>
<td>I (in preparation)</td>
<td>I (in preparation)</td>
</tr>
<tr>
<td>Test symbol</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Cartridge
- Spray regulator
- Fastening material, single-hole installation

**Item No.**

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K Brass EN</th>
<th>HD-K Brass DR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard draw-off outlet</td>
<td>Item No. 01 122 06 99</td>
<td>Item No. 02 130 06 99</td>
</tr>
</tbody>
</table>

**Accessories for all types**
- Spray regulator, theft-proof, Item No. 02 121 06 99
- Flexible hose, Clean-Fix S, Item No. 10 318 06 99
- Connection set, PETIT copper pipe, Item No. 08 464 06 99
- Twist security, Item No. 76 593 00 99
- Tap hole rosette, PETIT, Item No. 76 063 06 99
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water e.g. Item No. 05 366 06 99 or 04 948 06 99
Wash basin draw-off taps

Twist security
This is how it works:
In contrast to conventional double-handle fittings, the required temperature is comfortable to regulate while saving water at the same time with a single-lever mixer.
Completely attuned to convenience.
Wash basin fittings with single-lever mixers by SCHELL.

The single-lever mixers are an alternative for applications where the water flow is to be regulated mechanically. The fittings are designed for reliable continuous operation and are ideal not only just for sanitary rooms but for private bathrooms too. The efficiency and quality features of this fitting include the self-regulating economy spray regulator (6 l/min, irrespective of pressure), the all-metal construction and ceramic cartridge with through-flow limiter.

Wash basin fittings with single-lever mixer are particularly suited to:
- Semi-public sanitary rooms
- Hotel rooms
- Kitchens
- Laboratories
- Private bathrooms
- And much more!
Highlights:
- Sophisticated single-lever mixer for mixed water
- Robust all-metal construction for single-hole installation
- Ceramic cartridges with hot water limiter
- Variably adjustable volume limiter
- Rapid installation system
- Sophisticated design

Convenient operation
If the flow of water should be regulated mechanically, then the PURIS Line single-lever mixer is the right choice. You can easily and conveniently regulate the temperature until it reaches the temperature you require. Equipped with a pressure-independent spray regulator and a hot water limiter, the fitting is designed for reliable continuous operation and thus best suited for sophisticated usage.

Water-saving setting for the flow volume
To save water, the flow volume can be reduced by removing the operating handle with a screwdriver.

Robust quality
The all-metal construction of the PURIS Line means the fitting is resistant to mechanical faults arising.

Sophisticated design
The modern functional design typifies the PURIS Line.
Mixed-water operation
The PURIS Line was specifically developed for use with high-pressure mixed water.

Temperature range options
The fitting can be set to 3 setting ranges as required (1st middle position: warmer, 2nd middle position: warmer/colder, 3rd middle position: colder).

<table>
<thead>
<tr>
<th>Designs</th>
<th>EH-M normal</th>
<th>EH-M pull rod</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>High-pressure mixed water, normal</td>
<td>High-pressure mixed water, pull-rod drainer</td>
</tr>
<tr>
<td>Area of use</td>
<td>6 l/min (irrespective of pressure)</td>
<td>6 l/min (irrespective of pressure)</td>
</tr>
<tr>
<td>Flow volume</td>
<td>0.5 - 8 bar</td>
<td>0.5 - 8 bar</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>Max. 70°C (brief use)</td>
<td>Max. 70°C (brief use)</td>
</tr>
<tr>
<td>Water temperature</td>
<td>Casing made of DIN EN brass</td>
<td></td>
</tr>
</tbody>
</table>

Scope of delivery
- Ceramic cartridge with hot water limiter
- Varibly adjustable volume limiter
- SCHELL connection hoses, Clean-Fix S G 3/8 x 380 mm
- Rapid installation system
- Pull-rod drainer (only for Item No. 02 101 06 99)

<table>
<thead>
<tr>
<th>Item No.</th>
<th>EH-M normal</th>
<th>EH-M pull rod</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Item No. 02 100 06 99</td>
<td>Item No. 02 101 06 99</td>
</tr>
<tr>
<td>Standard draw-off outlet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Accessories for all types
- LINE design angle valve with filter, Item No. 05 366 06 99
- PURIS design angle valve, Item No. 05 311 06 99
- Angle valve thermostat, Item No. 09 406 06 99
- Angle valves with filter to prevent pollution in the water e.g. Item No. 05 366 06 99 or 04 948 06 99
Wall-mounted draw-off taps at a glance:
Self-closing control using cartridge technology

PETIT SC
Page 56

LINUS W-SC
Page 60

Manually controlled via single-lever mixer

LINUS W-EH
Page 66
This is how it works:
Minimal pressure on the actuation button suffices and the intelligent SCHELL cartridge technology ensures that the water flows reliably. So that consumption can be matched to requirements, the flow times can be adjusted at any time relatively effortlessly.
Design and function. In perfect harmony.
Wall-mounted draw-off taps with innovative cartridge technology by SCHELL.

If you wish to set the trend in a public or semi-public sanitary room, then these are the models for you: Wall-mounted draw-off taps. And if these should also meet the need for robustness and water-saving capability, then wall-mounted draw-off taps with innovative cartridge technology from SCHELL are the right choice. Ultimately, the hydraulically controlled, self-closing fittings from SCHELL have been specifically designed for heavy-duty usage and have proven to be exceptionally reliable and low-maintenance. Not only do these offer incredible potential for saving water thanks to the innovative cartridge technology, they are also resistant to mechanical faults arising.

The actuation button only needs to be pressed lightly to activate the flow of water. The flow time and max. temperature can be preset to suit requirements. Conclusion: Design and function in perfect harmony.

Wash basin fittings with cartridge technology are particularly suited to:
- Gastronomy
- Hotels
- Schools
- Sports facilities
- Administration buildings
- Lay-bys and camping sites
- Airports
- And much more!
SELF-CLOSING CONTROL USING CARTRIDGE TECHNOLOGY

PETIT SC (wall-mounted draw-off tap)

Functional design
The PETIT SC is also available as a wall-mounted draw-off outlet as an alternative to the successful PETIT SC self-closing wash basin tap. Its clear design and high-quality finish speak for themselves.

High saving potential
PETIT SC not only looks good but saves on water nicely too. It is possible to reduce water consumption by up to 56% as the water only flows at a flow volume of 5 l/min after pressing of the actuation button. In addition, the modern spray regulator provides a soft flow of water. Good reasons for using the fitting in public sanitary rooms too.

Durable quality
The self-closing fitting comprises all-metal and is suitable for robust everyday use. It can be used for cleaning purposes, for washing hands and filling containers. The rosette (Ø 60 mm), part of the scope of deliver, covers largish holes in the wall.

Highlights:
• Self-closing with need-based flow time setting
• Water saving of up to 56%
• Theft-proof spray regulator
• Robust all-metal construction
• Reliable cartridge technology
• Operated without a power supply
• Simple installation and adjustment
• Optional extension
• Functional design
Operating with cold water and pre-mixed water
PETIT SC has been developed for use with high-pressure cold water and high-pressure mixed water.

Simple installation
The PETIT SC is easily and quickly installed. The moulded screwdriver flat is helpful for this. In terms of service, the fitting is unproblematic and low-maintenance.

High operational reliability
The innovative SCHELL cartridge made of corrosion-resistant plastic can also be found in the PETIT SC. Benefits: smooth material function even with minimal actuation pressure and relatively each regulation of mixed water. The integrated filter provide protection against contamination.

Practical accessories
An extension of 60 mm (Fig. 1) is available as an accessory to adapt fittings to the conditions of the place of installation. The fitting and extension are screwed together flush.

Need-based flow time setting
The flow time can be easily set to suit need from between 6 and 15 seconds using a screwdriver (Fig. 2 + 3). The setting cannot be manipulated by a user retrospectively as the setting screw is concealed by the actuation handle.
SELF-CLOSING CONTROL USING CARTRIDGE TECHNOLOGY

PETIT SC

Features
Robust wall-mounted draw-off tap in a vandal-proof all-metal construction with SCHELL self-closing cartridge, manual actuation and automatic closing function

Designs

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>High-pressure cold water/pre-mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>5 l/min (irrespective of pressure)</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>0.8 - 5 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>–</td>
</tr>
<tr>
<td>Flow time</td>
<td>Adjustable between 6 - 15 s</td>
</tr>
<tr>
<td>Material</td>
<td>Casing made of dezincing-resistant brass, functional parts cartridge plastic</td>
</tr>
</tbody>
</table>

Scope of delivery
- PETIT SC self-closing wall-mounted draw-off outlet with rosette Ø 60 mm
- Theft-proof spray regulator

Item No.

<table>
<thead>
<tr>
<th>Type</th>
<th>HD-K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard draw-off outlet</td>
<td>Item No. 02 136 06 99</td>
</tr>
</tbody>
</table>

Accessories for all types
For length compensation on large wash basins
- PETIT SC extension 60 mm PETIT SC for wall-mounted fitting, Item No. 61 662 06 99
Wall-mounted draw-off taps
Highlights:
- Sophisticated appearance
- Self-closing with need-based flow time setting
- Water saving of up to 56%
- Vandal-proof all-metal construction
- Robust front plates made of stainless steel or chrome-plated brass
- Theft-proof spray regulator
- Reliable cartridge technology without outside energy
- Simple installation with wall-installation set
- Variable draw-off lengths

Sophisticated appearance
Well-balanced proportions and precisely worked surfaces for the front plates typify the LINUS series. The self-closing wall-mounted draw-off tap is predestined for use with all surface-mounted wash basins, which could only otherwise be used in conjunction with fittings with base extensions.

High saving potential
LINUS combines aesthetics with practicality: When compared to conventional double-handle fittings, the attractive self-closing fitting can save up to 56%.

Vandal-proof quality
It is not just the all-metal construction that makes the LINUS insusceptible. The front plates made of stainless steel or chrome-plated brass, the reinforced draw-off outlet fixture and solid brass outlet withstand even rougher conditions of use for longer periods. All LINUS fittings are supplied as standard with theft-proof spray regulators. The front plate fixture is attached under the front panel and is invisible to the user; it can only be opened using a torx key.
The tried-and-trusted concealed installation set
LINUS is combined with the tried-and-trusted SCHELL wall-installation set (variable installation depth from the tile front edge: 80 mm to 104 mm). All components inc. the cartridge are already pre-assembled (Fig. 1). During the roughing-in phase, the wall-installation set is mounted; the prefab kit is used during the prefab phase. The spray water adhesive flange (accessories) must also be used for waterproofing in the case of dry constructions.

Operation with pre-mixed or cold or mixed water
LINUS is available in designs for premixed/cold water and for mixed water. Starting with the installation heights of the wash basins (observe information from the manufacturer), we recommend installing the draw-off tap approx. 150 mm above the upper edge of the basin. However, the front plate must be installed at least 105 mm above the upper edge of the basin.

High operational reliability
The innovative SCHELL SC II cartridge technology is also used in the LINUS series. Benefits of the removable cartridge: minimal triggering pressure, simple mixed-water regulation, easy to service and equipped with nozzle cleaning pin and flush nozzle.

Variable draw-off lengths
LINUS wall-mounted draw-off outlets for mixed water (W-EH-M) are available in three draw-off lengths (110 mm, 170 mm and 230 mm) (Fig. 2).

Mounting module for easy installation
SCHELL has developed a mounting module for LINUS to make installation straightforward (Fig. 3). The module has a pre-assembled crossbrace for mounting the LINUS wall-installation set. The wall-installation set can be mounted to the crossbrace using the enclosed fixing material, aligned in terms of height (draw-off outlet centred) and fixed into place. In addition, there is a mounting for washbasins available. The mounting feet and the wall brackets (accessories) are fitted with sound-insulating plastic elements. See also page 75.
**LINUS concealed wall-mounted draw-off outlet + masterbox**

**Features**  
Combination of self-closing wall-mounted draw-off tap finishing set and corresponding concealed masterbox

<table>
<thead>
<tr>
<th>Designs</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wall-mounted draw-off outlet type</strong></td>
<td>W-SC-M</td>
<td>W-SC-V</td>
</tr>
<tr>
<td><strong>Area of use</strong></td>
<td>Self-closing - mixed (hot and cold) water</td>
<td>Self-closing pre-mixed/cold water</td>
</tr>
<tr>
<td><strong>Flow volume</strong></td>
<td>5 l/min (irrespective of pressure)</td>
<td>5 l/min (irrespective of pressure)</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Front stainless steel plate, knob, spout and draw-off made of chrome-plated brass</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Corresponding masterbox</th>
<th>WBW-SC-M</th>
<th>WBW-SC-V</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flow volume</strong></td>
<td>15 l/min at 3 bar flow pressure</td>
<td>15 l/min at 3 bar flow pressure</td>
</tr>
<tr>
<td><strong>Flow pressure</strong></td>
<td>1.0 - 5.0 bar</td>
<td>1.0 - 5.0 bar</td>
</tr>
<tr>
<td><strong>Water temperature</strong></td>
<td>5 - 45°C (70°C, temporarily)</td>
<td>Pre-mixed water</td>
</tr>
<tr>
<td><strong>Flow time</strong></td>
<td>2 - 15 s</td>
<td>2 - 15 s</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>149 x 138 x 120 mm</td>
<td>149 x 138 x 120 mm</td>
</tr>
<tr>
<td><strong>Installation depth</strong></td>
<td>80 - 104 mm</td>
<td>80 - 104 mm</td>
</tr>
<tr>
<td><strong>Water connections</strong></td>
<td>3 x G ½ FT (DIN ISO 228-1)</td>
<td>2 x G ½ FT (DIN ISO 228-1)</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Water path made from dezincing resistant brass</td>
<td></td>
</tr>
<tr>
<td><strong>Noise class</strong></td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td><strong>Test symbol</strong></td>
<td>P-IX 18008/A</td>
<td>P-IX 18008/A</td>
</tr>
</tbody>
</table>
### Scope of delivery for wall-mounted draw-off outlet prefab set

- Front plate 180 mm x 180 mm x 11.5 mm
- Mounting frame with fastening material
- Self-closing head with spout (with temperature limit SC-M)
- Straight wall-mounted draw-off tap with spray regulator (theft-proof) 6.0 l/min

### Item No. (chrome version)

<table>
<thead>
<tr>
<th>Type</th>
<th>Prefab kit W-SC-M</th>
<th>Prefab kit W-SC-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mm draw-off outlet</td>
<td>Item No. 01 836 06 99</td>
<td>Item No. 01 839 06 99</td>
</tr>
<tr>
<td>170 mm draw-off outlet</td>
<td>Item No. 01 837 06 99</td>
<td>Item No. 01 840 06 99</td>
</tr>
<tr>
<td>230 mm draw-off outlet</td>
<td>Item No. 01 838 06 99</td>
<td>Item No. 01 841 06 99</td>
</tr>
</tbody>
</table>

### Item No. (stainless steel version)

<table>
<thead>
<tr>
<th>Type</th>
<th>Prefab kit W-SC-M</th>
<th>Prefab kit W-SC-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mm draw-off outlet</td>
<td>Item No. 01 836 28 99</td>
<td>Item No. 01 839 28 99</td>
</tr>
<tr>
<td>170 mm draw-off outlet</td>
<td>Item No. 01 837 28 99</td>
<td>Item No. 01 840 28 99</td>
</tr>
<tr>
<td>230 mm draw-off outlet</td>
<td>Item No. 01 838 28 99</td>
<td>Item No. 01 841 28 99</td>
</tr>
</tbody>
</table>

### Accessories for all types (for concealed installation depths that are too deep)

- SCHELL extension cartridge 35 mm for W-SC-M, Item No. 01 870 06 99
- SCHELL extension cartridge 50 mm for W-SC-M, Item No. 01 864 06 99
- SCHELL extension set 25 mm for W-SC-M, Item No. 01 872 06 99
- SCHELL extension set 50 mm for W-SC-M, Item No. 01 873 06 99

### Masterbox scope of delivery

- Fitting pre-assembled in a plastic concealed box with sealed casing attachments
- Self-closing cartridge SC II-M/self-closing cartridge SC II-V
- Isolating valve, pre-filter, backflow preventer, through-flow connection piece, fastening material and protective cover

### Item No.

<table>
<thead>
<tr>
<th>Type</th>
<th>WBW-SC-M</th>
<th>WBW-SC-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masterbox</td>
<td>Item No. 01 828 06 99</td>
<td>Item No. 01 829 06 99</td>
</tr>
</tbody>
</table>

### Necessary accessories (for installing in dry constructions)

- SCHELL spray water adhesive flange (Dimensions 425 x 425 mm), Item No. 01 857 00 99

### Accessories for all types

- SCHELL LINUS wash basin mounting module, Item No. 03 256 00 99
- SCHELL wall mounting set (wall-mounted installation), Item No. 03 258 00 99
This is how it works:
In contrast to conventional double-handle fittings, SCHELL single-lever mixers enables users to set the required water volume and temperature very easily. All it takes is the twist of a hand.
It’s all in the mixture.
Wall-mounted draw-off taps with single-lever mixers by SCHELL.

Whether in hotels, spa facilities or kitchens – wall-mounted draw-off taps from SCHELL have been developed for a multitude of applications. They combine two contradictory requirements perfectly: mechanically regulating the flow of water and a high standard of design. Thanks to spray regulators (5 l/min) not dependent on water pressure, robust all-metal construction and ceramic cartridge with hot water and through-flow limiter, they ensure many years of reliable continuous operation – even where users are not so careful in their treatment of sanitary facilities.

Wash basin fittings with single-lever mixer are particularly suited to:
- Semi-public sanitary rooms
- Hotel rooms
- Kitchens
- Laboratories
- Private bathrooms
- And much more!
Stylish design
Clear design and top-quality front panels make LINUS an eye-catcher in every sanitary room. The single-lever mixer is particularly suited to use with all surface-mounted wash basins, which could only otherwise be used in conjunction with fittings with base extensions.

Convenient operation
You can conveniently regulate the temperature with the lever until the water reaches the temperature you require. The fitting also features a hot-water limiter.

Water-saving setting for the flow volume
After removing the actuation handle with a screwdriver, the flow volume can be reduced.

Vandal-proof quality
All-metal design, stainless steel front plates with concealed fixings, reinforced solid brass draw-off outlet fixture and theft-proof spray regulator and solid chrome-plated brass outlet protect the LINUS effectively from damage caused by vandalism.
**The tried-and-trusted concealed installation set**
The LINUS is combined with the tried-and-trusted SCHELL concealed installation set, with which all components inc. the cartridge are pre-assembled (Fig. 1). The installation depth can vary between 80 mm and 104 mm (front edge of tiles). To consider during dry construction: additionally attaching the spray water adhesive flange for waterproofing.

**Mixed-water operation**
The single-lever design of the LINUS can be used in conjunction with high-pressure mixed water.

**Temperature range options**
The fitting can be set to 3 setting ranges as required (1st middle position: warmer, 2nd middle position: warmer/colder, 3rd middle position: colder).

**Variable draw-off lengths**
The single-lever fitting versions for mixed water (W-EH-M) are available in three draw-off lengths (110 mm, 170 mm and 230 mm) (Fig. 2).

**Installation height**
The LINUS should be installed approx. 150 mm above the upper edge of the basin (using the installation heights for the wash basin as a basis). The following applies when installing the front plate: at least 105 mm above the upper edge of the basin.

**Mounting module for easy installation**
SCHELL has developed a mounting module for LINUS to make installation straightforward (Fig. 3). It has a pre-assembled crossbrace for mounting the LINUS concealed installation set. The concealed installation set can be mounted on to the crossbrace using the enclosed fixing material and aligned in terms of height (draw-off outlet centred) and fixed into place. The mounting feet and the wall brackets (accessories) are fitted with sound-insulating plastic elements. See also page 75.
### LINUS W-EH-M + Masterbox

#### Features
Single-lever, wall-mounted draw-off tap finishing set for WBW-EH-M built-in masterbox with straight draw-off tap

#### Design

<table>
<thead>
<tr>
<th>Wall-mounted draw-off outlet type</th>
<th>W-EH-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>Single-lever mixed water</td>
</tr>
<tr>
<td>Flow volume</td>
<td>5 l/min (irrespective of pressure)</td>
</tr>
<tr>
<td>Material</td>
<td>Front stainless steel plate, knob, spout and draw-off made of chrome-plated brass</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Corresponding masterbox</th>
<th>WBW-EH-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow volume</td>
<td>≤ 15 l/min at 3 bar flow pressure (TW)</td>
</tr>
<tr>
<td>Flow pressure</td>
<td>1.0 - 5.0 bar</td>
</tr>
<tr>
<td>Water temperature</td>
<td>5 - 45°C (70°C, temporarily)</td>
</tr>
<tr>
<td>Flow time</td>
<td>—</td>
</tr>
<tr>
<td>Dimensions</td>
<td>149 x 138 x 120 mm</td>
</tr>
<tr>
<td>Installation depth</td>
<td>80 - 104 mm</td>
</tr>
<tr>
<td>Water connections</td>
<td>G ½ IG</td>
</tr>
<tr>
<td>Material</td>
<td>Water path made from dezincing resistant brass</td>
</tr>
<tr>
<td>Noise class</td>
<td>I</td>
</tr>
<tr>
<td>Test symbol</td>
<td>P-IX 18008/IA</td>
</tr>
</tbody>
</table>
Scope of delivery for wall-mounted draw-off outlet prefab set

- Front plate 180 mm x 180 mm x 11.5 mm
- Mounting frame with fastening material
- Single lever handle with spout
- Straight wall-mounted outlet with spray regulator (theft-proof)

Item No.

<table>
<thead>
<tr>
<th>Type</th>
<th>Item No.</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mm draw-off outlet</td>
<td>01 893 06 99</td>
<td>01 893 28 99</td>
</tr>
<tr>
<td>170 mm draw-off outlet</td>
<td>01 894 06 99</td>
<td>01 894 28 99</td>
</tr>
<tr>
<td>230 mm draw-off outlet</td>
<td>01 838 06 99</td>
<td>01 838 28 99</td>
</tr>
</tbody>
</table>

Masterbox scope of delivery

- Concealed installation box, fittings casing, wall-mounted outlet adapter
- Single lever ceramic cartridge with hot water limiter and variably adjustable volume limiter
- Isolating valve, pre-filter, backflow preventer, through-flow connection piece, fastening material and protective cover

Item No.

<table>
<thead>
<tr>
<th>Type</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBW-EH-M</td>
<td>01 892 06 99</td>
</tr>
</tbody>
</table>

Necessary accessories (for installing in dry constructions)

- SCHELL spray water adhesive flange (Dimensions 425 x 425 mm), Item No. 01 857 00 99

Accessories for all types

- SCHELL LINUS wash basin mounting module, Item No. 03 256 00 99
- SCHELL wall mounting set (wall-mounted installation), Item No. 03 258 00 99
Components for wash basin fittings
by SCHELL at a glance
Angle valve thermostat

Mounting modules

ENSEMBLE wash basin assembly module
Page 76
Barrier-free wash basin assembly module
Page 76
LINUS wash basin assembly module
Page 77

Angle valves/siphons

Angle valves and design angle valves
Page 78
Angle valve sets
Page 80
Siphons
Page 81
Mounting modules
SCHELL offers mounting modules for dry and wet constructions. High standards against structure-borne noise ensure compliance with DIN 4109 regarding noise protection in building construction. A complete range with innovative detailed solutions.

Siphons
SCHELL also has top-quality siphons to go with selected angle valves.
Everything from one source.
Components complimentary to wash basin fittings.
By SCHELL.

Angle valves/angle valve sets
The most comprehensive range for all applications in outstanding quality. Tailored to requirements, available with integrated backflow preventer or filter, water-saving, design oriented and in noise class I depending on the model.

Angle valve thermostat
There is the possibility to install the SCHELL angle valve thermostat above the angle valve with no extra effort. This ensures pleasant water temperatures while providing protection against scalding and legionella.
Angle valve thermostat

**Highlights:**
- Expanding-material thermostat in accordance with EN 1111
- Limits maximum draw-off temperature
- Scald protection in the event of the cold water supply failing
- Individual temperature adjustment
- Option of thermal disinfection
- Easy installation
- Also ideal for retrofitting

**The perfect solution for scald protection**
High temperatures may arise in a drinking water system unintentionally due to the installation. This runs the risk of scalding. For this reason, draw-off temperatures are limited in residential nursing homes and nurseries in accordance with the ordinance governing workplaces. Conventional fittings cannot meet these requirements. This means that draw-off taps may only be used in conjunction with temperature limiters, integrated scald protection or thermostat fittings on the angle valves in these establishments. Central mixers are not permitted in the specified application areas for hygienic reasons and in accordance with the stipulation in the **VDI directive 6023** (Hygiene in drinking water installations).
With its the angle valve thermostat, SCHELL is offering a reliable, easy to install and visually attractive solution for scald protection. The thermostat ensures that the water at the draw-off outlet maintains a constant temperature of e.g. 38°C – irrespective of pressure fluctuations. The temperature you require can be changed at any time. We have even thought about this: If the cold water should should drop out at all, the fitting closes right away automatically. This means the angle valve thermostat fulfils EN 1111 (thermostatic mixers) while at the same time ensuring a flow rate of up to 13 l/min at 3 bar.

**Possible at any time: thermal disinfection.**
It is a known risk: If warm water remains stagnant in the pipes for a long period of time, it can become contaminated. For this reason, the DVGW worksheet W 551 (Technical measures for avoiding the spread of legionella) stipulates a minimum temperature of 60°C at the hot water outlet for large scale systems. This temperature is also recommended for small-scale systems; operating temperatures below 50°C should be avoided at all cost.

And this is where the angle valve thermostat from SCHELL can score points. This is because the thermal disinfection of the hot water lines right to the tap point can be carried out effortlessly at any time despite temperature control. After all, the thermostat for the angle valve can be easily bypassed with the quick-release lever supplied. Practical and time-saving: On completion of thermal disinfection, you do not have to reset the temperature you require.

**Typical areas of use**
Angle valve thermostats are recommended for use in schools, nurseries, residential nursing homes, hotels etc.

**Simple installation**
This equipment is installed above the angle valve for the hot water line with a connection to the cold water line. SCHELL has a pipe set to make installation as simple as possible. The set contains ready-made copper pipes and connectors – so that the user can soon look forward to the best safety and the highest level of user convenience.

**Designs**
- Angle valve thermostat including filter inserts and backflow preventer (RV), Item No. 09 406 06 99
- Pipe set comprising cold water branch pipe & hot water connection pipe with retaining nut and T-fitting with 2 high tensile compression connections with length compensation, Item No. 04 109 06 99
- Angle valve thermostat set (comprising angle valve thermostat and pipe set), Item No. 09 410 06 99
**ENSEMBLE wash basin assembly module**

*Features*
Assembly module for free-standing or wall-mounted installation; self-supporting sectional steel frame (powder-coated surface) with height-adjustable, structure-borne noise insulated feet; for SCHELL wash basin fittings EDITION/ZOOM design angle valve ensemble.

**Model**
- **ENSEMBLE** Item No. 03 271 00 99

**Area of use**
For wash basins with single hole fittings.

**Scope of delivery**
- Siphon elbow Ø 50 mm with siphon rubber and construction plug
- Horizontal scale for accurate adjustment
- Fastening material for mounting feet and post-and-beam structures
- Wash basin fastening bolts M 10 x 110 mm, with protective hose, nuts and cover caps

**Accessories**
- For wall-mounting installation, wall mounting set, Item No. 03 258 00 99
- EDITION design angle valve ensemble, Item No. 05 325 06 99
- ZOOM design angle valve ensemble, Item No. 05 334 06 99

---

**Barrier-free wash basin assembly module**

*Features*
Assembly module for free-standing or wall-mounted installation; self-supporting sectional steel frame (powder-coated surface) with height-adjustable, structure-borne noise insulated zinc-dipped feet.

**Model**
- **Obstruction-free** Item No. 03 255 00 99

**Area of use**
- For wash basins with single hole fitting and concealed siphon

**Scope of delivery**
- UP dirty-water siphon, Ø 50 mm, siphon pipe (provided by the customer) Ø 40 mm, HAAS
- Wash basin fastening bolts M 10 x 110 mm, with protective hose, nuts and cover caps

**Accessories**
- For wall-mounting installation, wall mounting set, Item No. 03 258 00 99
**LINUS wash basin assembly module**

**Features**
For wash basins with wall-mounted draw-off outlet; assembly module for free-standing or wall mounting installation; self-supporting sectional steel frame (powder-coated surface) with height-adjustable; structure-borne noise insulated zinc-dipped feet, for SCHELL concealed masterboxes WBW-SC-M/WBW-SC-V/WBW-EH-M.

<table>
<thead>
<tr>
<th>Model</th>
<th>LINUS</th>
<th>Item No. 03 256 00 99</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>For wash basins with wall-mounted draw-off tap</td>
<td></td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Siphon elbow Ø 50 mm with siphon rubber and construction plug
- Horizontal scale for accurate adjustment
- Fastening material for mounting feet and post-and-beam structures
- Wash basin fastening bolts M 10 x 110 mm, with protective hose, nuts and cover caps

**Accessories**
- For wall-mounted installation, wall mounting set, Item No. 03 258 00 99
- Concealed masterbox WBW-SC-M Item No. 01 828 06 99
- Concealed masterbox WBW-SC-V Item No. 01 829 06 99
- Concealed masterbox WBW-EH-M Item No. 01 892 06 99

---

**Wash basin mounting module**

**Features**
Assembly module for free-standing or wall-mounted installation; self-supporting sectional steel frame (powder-coated surface) with height-adjustable, structure-borne noise insulated zinc-dipped feet

<table>
<thead>
<tr>
<th>Model</th>
<th>Wash basin mounting module</th>
<th>Item No. 03 232 00 99</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of use</td>
<td>For wash basins with single hole fittings.</td>
<td></td>
</tr>
</tbody>
</table>

**Scope of delivery**
- Fastening material for mounting feet and post-and-beam structures
- Noise insulated fittings connections T 1/2 FT made from dezincing resistant brass, height adjustable

**Accessories**
- For wall-mounting installation, wall mounting set, Item No. 03 258 00 99
Just the right thing: Angle valves and siphons. By SCHELL.

### Angle valve

**SCHELL regulating angle valve COMFORT**
- COMFORT handle
- Long stem
- Push-on rosette Ø 54 mm
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 04 907 06 99

### Angle valve

**SCHELL regulating angle valve QUICK COMFORT**
- Push-fit technology
- Non-detachable, pull- and twist-proof installation into the QUICK Adapter
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 304 06 99

### Angle valve

**SCHELL angle valve with normal filter**
- Other filter angle valves at www.schell.eu
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 04 948 06 99

### Angle valve

**SCHELL regulating angle valve COMFORT**
- COMFORT handle
- Long stem
- Push-on rosette Ø 54 mm
- DN 15 G ½ AG x DN 10 G ½ AG

Item No. 05 217 06 99

### Angle valve

**SCHELL angle valve COMFORT**
- With sanitary head part
- COMFORT handle
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 09 656 06 99
### Angle valve

**SCHELL regulating angle valve CLASSIC**
- Long stem
- Push-on rosette Ø 65 mm
- With ASAG
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 172 06 99

### Angle valve

**SCHELL regulating angle valve RONDO**
- Long stem
- Push-on rosette Ø 65 mm
- With ASAG
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 152 06 99

### Design angle valve

**SCHELL design angle valve PURIS**
- Long stem
- 100% metal construction
- Sanitary grease chamber head part
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 311 06 99

### Design angle valve

**SCHELL design angle valve CROSS**
- Long stem
- 100% metal construction
- Sanitary grease chamber head part
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 310 06 99

### Design angle valve

**SCHELL design angle valve EDITION**
- Design: sieger design
- With ASAG
- Grease chamber spindle
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 320 06 99

---

*SCHELL*
### Design angle valve

**SCHELL design angle valve ZOOM**
- Design: sieger design
- With ASAG
- High tensile cone compression connection with length compensation
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 332 06 99

### Design angle valve

**SCHELL design angle valves LINE**
- With filter: Item No. 05 366 06 99
- Without filter: Item No. 05 365 06 99
- With concealed port thread
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 366 06 99

### Design angle valve

**SCHELL design angle valves QUAD**
- High tensile cone compression connection with length compensation
- Solid actuation handle made of chrome, Item No. 05 362 06 99
- With glass inlay, Item No. 05 363 06 99
- With wood inlay, Item No. 05 364 06 99
- DN 15 G ½ AG x DN 10 G ¾ AG

Item No. 05 003 06 99

### Design angle valve set

**SCHELL design angle valve Set EDITION**
- Design: sieger design
- With ASAG
- Connection set for wash basins

Item No. 05 321 06 99

### Design angle valve set

**SCHELL design angle valve set ZOOM**
- Design: sieger design
- With ASAG
- Connection set for wash basins

Item No. 05 333 06 99
### Design angle valve ensemble

**SCHELL design angle valve ensemble model EDITION**
- **Design:** sieger design
- **With ASAG**
- **Design connection for wash basins**

Item No. 05 325 06 99

---

### Design angle valve ensemble

**SCHELL design angle valve ensemble model ZOOM**
- **Design:** sieger design
- **With ASAG**
- **Design connection for wash basins**

Item No. 05 334 06 99

---

### Design siphon

**SCHELL design siphon QUAD**
- **Polished brass casing and pipes**
- **Brass rosette with sliding ring**

Item No. 01 505 06 99

---

### Wash basin drain valve

**SCHELL wash stand outlet valve QUAD PUSH OPEN**
- **Lockable drain valve G 1¼ AG with snap-fit closing**
  - for wash basins with overflow opening
- **Flow rate 20 l/min**

Item No. 02 001 06 99

---

### Wash basin drain valve

**SCHELL wash stand outlet valve QUAD OPEN**
- **Non-lockable universal drain valve G 1¼ AG for wash basins**
- **Flow rate 20 l/min**

Item No. 02 003 06 99
www.schell.eu
The address with which professional plans can be made. Have we sparked your interest? On our homepage, you will find much more information about our products, specifications and installation techniques. Why not just click your way through the site!

www.schell.eu
At www.schell.eu, you will find every important detail about our sanitary draw-off taps.

www.ausschreiben.de
Online, practice-relevant and always up-to-date: Specifications by SCHELL.

Installation instructions
Available for each individual product: The assembly instructions downloadable by SCHELL.
The perfect addition: important brochures about wash basin fittings by SCHELL – also available to download.

SCHELL complete catalogue

Wash basin fittings

Exposed wall-mounted systems.

Angle valves
A symbol says more than 1000 words.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Electronic, contact-free wash basin tap</td>
</tr>
<tr>
<td>HD-K</td>
<td>High-pressure cold or pre-mixed water</td>
</tr>
<tr>
<td>HD-M</td>
<td>High-pressure cold and hot water mixer</td>
</tr>
<tr>
<td>K</td>
<td>Cold and pre-mixed water</td>
</tr>
<tr>
<td>M</td>
<td>Cold and hot water mixer</td>
</tr>
<tr>
<td>ND-M</td>
<td>Low-pressure cold and hot water mixer</td>
</tr>
<tr>
<td>P</td>
<td>Electronic self-closing tap with piezoelectric button</td>
</tr>
<tr>
<td>SC</td>
<td>Mechanically self-closing tap</td>
</tr>
<tr>
<td>SC-K</td>
<td>Mechanically self-closing tap for cold or pre-mixed water</td>
</tr>
<tr>
<td>SC-M</td>
<td>Mechanically self-closing cold and hot water mixer</td>
</tr>
<tr>
<td>V</td>
<td>Tap for pre-mixed or cold water</td>
</tr>
<tr>
<td>W</td>
<td>Wall-mounted draw-off tap</td>
</tr>
<tr>
<td>WBW-EH-M</td>
<td>Built-in wall unit masterbox for wall-mounted tap LINUS single-lever mixer</td>
</tr>
<tr>
<td>WBW-SC-M</td>
<td>Built-in wall unit masterbox for wall-mounted tap LINUS SC (self-closing) mixed water</td>
</tr>
<tr>
<td>WBW-SC-V</td>
<td>Built-in wall unit masterbox for wall-mounted tap LINUS SC (self-closing) pre-mixed or cold water</td>
</tr>
<tr>
<td>W-EH-M</td>
<td>Finishing set for wall-mounted tap LINUS single lever, mixed water</td>
</tr>
<tr>
<td>W-SC-M</td>
<td>Finishing set for wall-mounted tap LINUS SC (self-closing), mixed water</td>
</tr>
<tr>
<td>W-SC-V</td>
<td>Finishing set for wall-mounted tap LINUS SC (self-closing) pre-mixed or cold water</td>
</tr>
</tbody>
</table>
Pressure range from 1 to 5 bar

Maximum draw-off temperature 70°C

Stagnation flush every 24 hours, approx. 20 seconds

Tap drips when open water heater is heating

Flow 6 l/min

Minimum temperature setting

Maximum temperature setting

Flow time 3 seconds
to

Flow time 15 seconds, selectable

Allen key, size 2.5 mm

Open-ended spanner, size 13 mm

Power supply: battery or mains power

Figures, dimension and weights as well as descriptions are non-binding and are subject to technical advances.