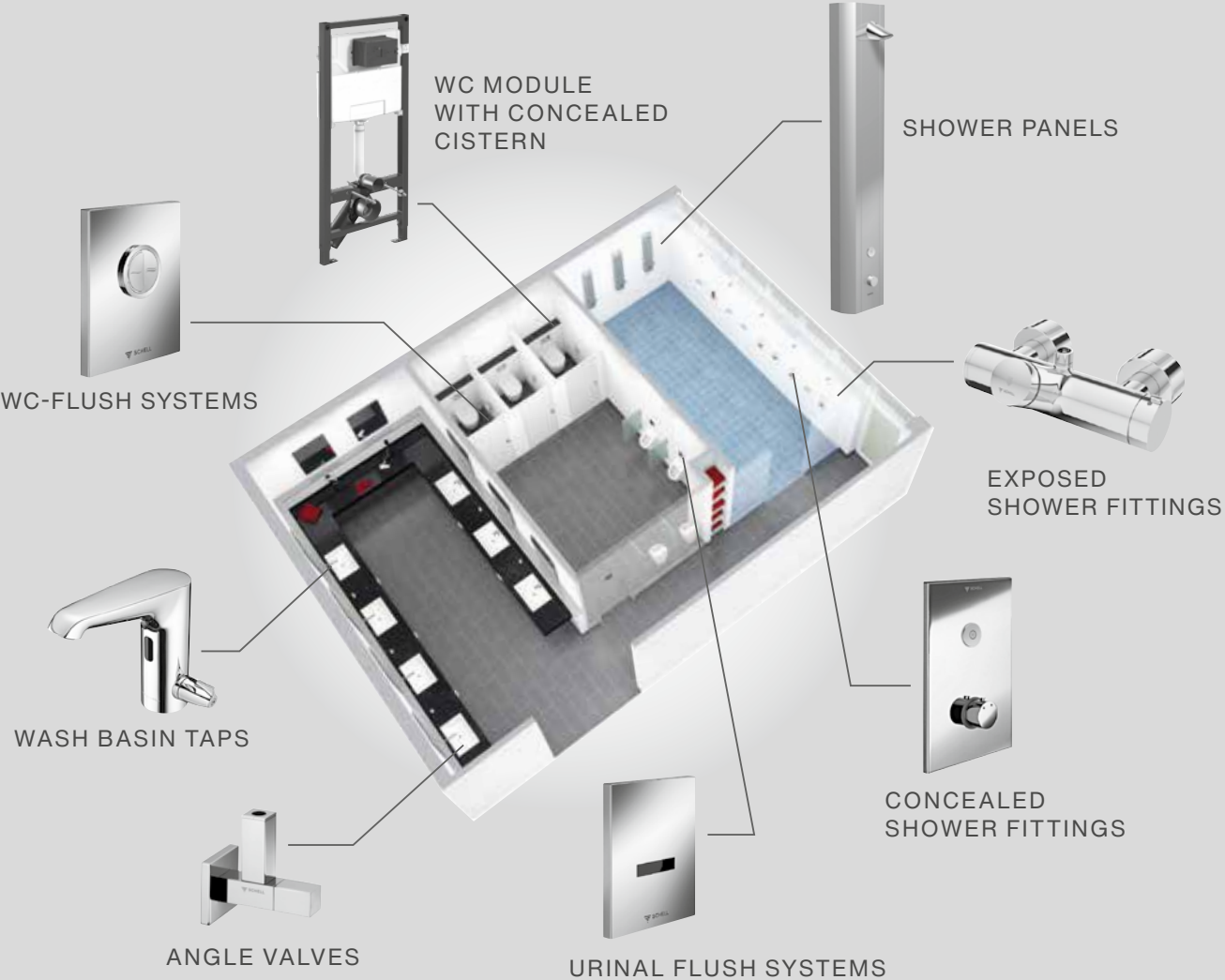




**Solutions for public, semi-public and
Commercial sanitary rooms, where high usage in present.
Solutions from the expert. BY SCHELL SEA.**

SCHELL *inside.*
Solutions from the expert.





Plant 1 – Production with administration building and training centre



Valve technology and innovative solutions for public sanitary facilities.

For over 90 years, SCHELL has been one of the global market leaders in the fields of installation technology, taps and flushing systems for urinals and WCs. SCHELL is the leading brand for angle valves and connection technology for kitchen taps and household appliances. In public sanitary facilities, SCHELL offers an extensive range of water-saving washbasin taps with various technologies, showers for wellness and fitness areas and the complete programme for flushing urinals and WCs. SCHELL products are produced sustainably, save water and energy and are particularly durable. With the SCHELL SWS water management system, SCHELL is once again setting an award-winning milestone for connecting and monitoring taps and ensuring drinking water quality - also via the Smart SWS cloud solution. The easy-to-connect Bluetooth adapter SSC allows simple setting and monitoring of the taps via app and is particularly economical in smaller systems.



Global leader for water management systems and angle valves



SCHELL SWS



SCHELL SSC

Wash basin, kitchen taps



- Contact-free infrared control ensures economical water delivery, hygiene and convenience
- Elegant all-metal design for superior protection against vandalism and robust operation
- Stagnation flush selectable every 24 h after the last use or every 24 h (XERIS E, PURIS E, CELIS E)
- MODUS E selectable stagnation flush every 24 h
- Battery or mains operation (not WALIS-E, MODUS E wall outlet) – simple battery replacement



DESIGN PLUS

Electronic washbasin tap XERIS E

- High-pressure cold/pre-mixed water
- Max. flow rate 5 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator
- Thermal disinfection
- SWS-ready
- SSC (Bluetooth®)-ready

Electronic washbasin tap PURIS E

- Award-winning linear design
- Low-pressure model also available
- Max. flow rate 5 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator
- Thermal disinfection
- SWS-ready
- SSC (Bluetooth®)-ready

Electronic washbasin tap CELIS E

- Compact version for small- and medium-sized washbasins
- Max. flow rate 5 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator
- Thermal disinfection
- SWS-ready
- SSC (Bluetooth®)-ready

Electronic washbasin tap MODUS E

- Compact version
- Adjustable hot water stop
- Max. flow rate 3 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator

Electronic washbasin tap MODUS Trend E

- Traditional design
- High-pressure mixed water
- Max. flow rate 3 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator

- Self-closing Activation for significant water savings
- All-metal design is elegant, yet robust
- Manual or electronic actuation



Self-closing washbasin tap XERIS SC

- For mixed water, pre-mixed water or cold water
- Easy flow time adjustment
- Temperature control in operating button
- Max. flow rate 5 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator

Self-closing washbasin tap PURIS SC

- For mixed water, pre-mixed water or cold water
- Easy flow time adjustment
- Temperature control in operating button
- Max. flow rate 5 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator

Self-closing washbasin tap PETIT SC HD-K

- For cold and pre-mixed water
- Adjustable flow time, factory-set to approx. 7 s
- Max. flow rate 5 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator

Wash basin tap MODUS EH/EH-T

- With Design- or single hole lever
- With ThermoProtect ceramic cartridge available
- Basic-cartridge with temperature lock
- Max. flow rate 1.32 l/m with LEED flow regulator

Electronic kitchen tap GRANDIS E

- For mixed water
- Swiveling outlet (lockable)
- Adjustable by means of short range reflex
- Triggering via infrared or single lever
- Max. flow rate 8.5 l/min (electronic actuation)
- Stagnation flush
- SWS-ready
- SSC (Bluetooth®)-ready

- High-quality and resistant to vandalism
- Maximum user hygiene
- Theft-safe flow regulator

- Manual actuation and automatic closing function (SC)
- Standards-compliant operation with stagnation flush (Electronics)



Electronic wall outlet tap MODUS E

- For cold or pre-mixed water
- Available with 187 and 230 mm reach
- Stagnation flush
- Max. flow rate 3 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator

Self-closing wall outlet tap PETIT SC

- For cold or pre-mixed water
- Variable draw-off outlet using extension sets (accessories)
- Max. flow rate 5 l/min (pressure-independent)
- Max. flow rate 1.32 l/m with LEED flow regulator

Flow regulator LEED ext. thread M24 x 1

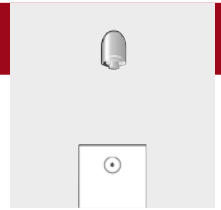
- Flow: max. 1,32 l/m independent of pressure
- For all XERIS E
- 2 LEED points when used in the public sector
- 6 LEED pints when used in the private sector
- Flow regulator with anti-limescale burls, gasket and flow regulator key

Flow regulator LEED ext. thread M24 x 1

- Flow: max. 1,32 l/m independent of pressure
- For all PURIS, CELIS, MODUS and PETIT
- 2 LEED points when used in the public sector
- 6 LEED pints when used in the private sector
- Flow regulator with chrome sleeve and gasket

Shower fittings

- Clean-cut style plus optimum functionality
- Easy to clean and durable
- Finishes: chrome
- Integrated anti-scalding protection for all fittings with thermostatic control
- Accessories: shower kit, exposed shower set



**Exposed shower tap
MODUS MD-T**

- With ThermoProtect thermostat, conform to EN 1111
- Anti-scalding protection if cold water supply fails
- IsoBody Technology for a cold housing



NEW

**Exposed shower tap
MODUS MD-T
with shower kit**

- With ThermoProtect thermostat, conform to EN 1111
- Anti-scalding protection if cold water supply fails
- IsoBody Technology for a cold housing
- Hand shower with anti-limescale burls, triple adjustable
- Flexible hose with twist protection



NEW

Shower kit

- Shower bar 900 mm
- Hand shower with anti-limescale burls, triple adjustable
- Flexible hose with twist protection
- Flow: max. 9,5 l/min pressure independent



NEW

Shower kit

- Shower bar 680 mm
- Hand shower with anti-limescale burls, triple adjustable
- Flexible hose with twist protection
- Flow: max. 9,5 l/min pressure independent



NEW

Hand shower

- Hand shower, single-jet
- Hand shower with anti-limescale burls, triple adjustable
- Flexible hose with twist protection
- Flow: max. 9,5 l/min pressure independent



NEW

Hand shower

- Hand shower, three-jet
- Hand shower with anti-limescale burls, triple adjustable
- Flexible hose with twist protection
- Flow: max. 9,5 l/min pressure independent



**Exposed shower head
COMFORT Flex**

- Vandal-resistant shower head, with soft stream and anti-limescale burls
- Adjustable tilt angle 12 – 32°



Approved in Singapore

**Concealed shower
LINUS D-SC-M**

- For WBD-SC-M concealed masterbox
- Manual actuation with automatic closing



Approved in Singapore

**Concealed Masterbox
WBD-SC-M**

- For LINUS/LINUS Basic D-SC-M concealed shower fittings
- Manual actuation with automatic closing
- With sealed housing bushings and internal isolating valve



Approved in Singapore

**Concealed shower
LINUS D-C-T**

- Splash-proof CVD-Touch electronics
- Thermostat for precise temperature adjustment
- Hot water stop at 38 °C
- Stagnation flush
- Thermal disinfection
- SWS-ready
- SSC (Bluetooth®)-ready



Approved in Singapore

**Concealed Masterbox
WBD-E-T**

- For LINUS/LINUS Basic D-C-T concealed shower fittings
- Electronic actuation
- With sealed housing bushings and internal isolating valve

WC flush systems



- High flushing performance
- Operational reliability guaranteed by innovative cartridge design
- Automatic nozzle cleaning needle
- Robust all-metal design
- Also with a service isolating valve



Exposed WC flush valve SCHELLOMAT Silent Eco

- Brass push buttons for dual flush
- Demand-based usage saves water

Exposed WC flush valve SCHELLOMAT Basic

- Brass push button for single flush

Exposed WC flush valve SCHELLOMAT Value

- Low pressure valve
- Brass push button for single flush

Exposed WC flush valve SCHELLOMAT

- Solid brass lever for single flush volume

Hand shower Bidets

- With holder and connection hose

- Robust concealed flush valve with reliable cartridge design
- Operating panel in plastic or metal
- Finishes: chrome, alpine white, stainless steel



Approved in Singapore



Approved in Singapore

WC module MONTUS / concealed WC flush valve COMPACT II

- For wall-mounted WCs with a COMPACT II concealed WC flush valve
- Flush triggered by the EDITION and AMBITION WC operating panels

WC operating panels EDITION / EDITION Eco 100

- Operating panel with pushbuttons for single flush/dual flush
- Also available in a design for shallow installation depths (EDITION Eco 100)

WC control EDITION E / EDITION E Manual

- Contact-free triggering using infrared sensors
- Mains or battery operation
- Manual actuation for EDITION E Manual
- SWS-ready
- SSC (Bluetooth®)-ready

- WC cistern in the module
- Designs for drywall and masonry installation



NEW
The cistern with Stagnation flush will be available for delivery in IIIQ 2021.



WC module MONTUS

- For all SCHELL cistern operating panels
- Pre-assembled SCHELL cistern
- Stagnation flush controlled via SWS or SSC (MONTUS Flow WC module)

Cistern WC operating panel MONTUS TOWER

- Dual flush
- Front panel: ABS
- Finishes: chrome, matt chrome, white

Cistern WC operating panel MONTUS KONKAV

- Dual flush
- Front panel: ABS
- Finishes: chrome, matt chrome, white

Cistern WC operating panel MONTUS FIELD E

- Contact-free dual flush
- Manual actuation possible in the event of power failure
- Front panel: die-cast zinc
- Finish: chrome



- Robuste Ganzmetallausführung



Exposed urinal flush valve SCHELLOMAT Basic

- Plastic cartridge for high operational reliability
- Brass push button
- Adjustable flush volume, 1–6 l

Exposed urinal flush valve SCHELLTRONIC

- Contact-free for improved convenience and hygiene
- Flush time: adjustable from 1 to 15 seconds
- Stagnation flush every 24 hours
- With service isolating valve
- SSC (Bluetooth®)-ready

- Robust concealed flush valve
- Reliable self-closing cartridge design or electronic solenoid valve

- One roughing-in set for all applications
- Operating panels in plastic or metal
- Finishes: chrome, alpine white, stainless steel



Urinal module **MONTUS/** concealed urinal flush valve **COMPACT II**

- Module for stud partition/
exposed installation
- Low-noise concealed urinal
flush valve

Operating panel **EDITION**

- Manual actuation
- Front panel: plastic or
stainless steel
- Finishes: chrome,
alpine white, stainless steel

Urinal control **EDITION E**

- Contact-free infrared urinal
control system
- With 24 h hygiene flush
- Front panel: plastic or
stainless steel
- Finishes: chrome, alpine white,
stainless steel
- SWS-ready
- SSC (Bluetooth®)-ready

- Invisible urinal control system
- Vandal-proof installation behind the sanitary ceramics or in
other areas out of the sight of users
- Economical water consumption with a stadium program
- Flush stop if waste pipe is blocked



Urinal control **COMPACT LC**

- Universal siphon flush control
- Corrosion-resistant sensor for
accurate user detection
- Vandal-proof installation
- Suitable for all urinals – even
stainless steel

Appliance connection valves / Angle valves



Draw-off valve

- With COMFORT handle and push rosette
- Connection: DN 15 G 1/2 ext. thread
- Outlet: DN 20 G 3/4 ext. thread
- Noise class: I, at 100 % flow



Space-saving appliance connection valve

- For the space-saving connection of household appliances
- Connection: DN 15 G 1/2 ext. thread
- Outlet: DN 20 G 3/4 ext. thread
- Noise class: I, Flow class: A



Appliance inclined-seat valve COMFORT

- With COMFORT handle and grease chamber head part
- With backflow preventer (EN 1717: EB-type)
- With hose srew connection
- With rosette Ø 54 mm (depth 3 mm)



Combination draw-off valve COMFORT

- With COMFORT handle and grease chamber head part
- Draw-off valve with aerator
- Connection: DN 15 G 1/2 ext. thread
- Outlet: Hose srew connection Ø 14,5 mm (DN 20 G 3/4 ext. thread)



Combination angle valve COMFORT

- With backflow preventer (EN 1717: EB-type) in application connection outlet
- With COMFORT handle and grease chamber head part
- Connection: DN 15 G 1/2 ext. thread
- Outlet: Hose srew connection Ø 14,5 mm (DN 20 G 3/4 ext. thread)
- Noise class: I, at 100 % flow



Angle valve with regulating function COMFORT

- DIN angle valve with COMFORT handle
- Long-push rod
- Connection: DN 15 G 1/2 ext. thread
- Outlet: DN 10 G 3/8 ext. thread or DN 15 G 1/2 ext. thread
- Noise class: I, Flow class: A



Angle valve with regulating function COMFORT with filter

- DIN angle valve with COMFORT handle
- Filter: mesh gauge 250 µm
- To protect high-quality fittings, e.g. electronically controlled fittings
- Connection: DN 15 G 1/2 ext. thread
- Outlet: DN 10 G 3/8 ext. thread or DN 15 G 1/2 ext. thread



Angle valve with regulating function

- DIN angle valve with three-cornered tap handle
- Connection / Outlet: DN 15 G 1/2 ext. thread
- Noise class: I, Flow class: A



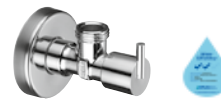
Design angle valve EDITION

- DIN angle valve with grease chamber head part
- Fast assembly with a self-sealing connection thread (ASAG easy)
- Connection: DN 15 G 1/2 ext. thread
- Outlet: Ø 10 mm, DN 10 G 3/8 ext. thread



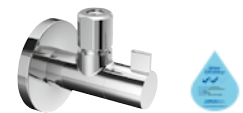
Design angle valve QUAD

- DIN angle valve with grease chamber head part
- Solid operating handle
- High-tensile brass cone compression connection with length compensation
- Connection: DN 15 G 1/2 ext. thread
- Outlet: Ø 10 mm, DN 10 G 3/8 ext. thread



Design angle valve PINT

- DIN angle valve with designer handle
- Connection / Outlet: DN 15 G 1/2 ext. thread
- Noise class: I
- Flow class: A



Design angle valve with regulating function WING

- DIN angle valve with designer handle
- High-tensile brass cone compression connection with length compensation
- Connection: DN 15 G 1/2 ext. thread
- Outlet: Ø 10 mm, DN 10 G 3/8 ext. thread
- Noise class: I, Flow class: A



Design angle valve with regulating function 4WING

- DIN angle valve with designer handle
- High-tensile brass cone compression connection with length compensation
- Connection: DN 15 G 1/2 ext. thread
- Outlet: Ø 10 mm, DN 10 G 3/8 ext. thread
- Noise class: I, Flow class: A



Anti-vacuum device

- Flow form, version C
- For installing on AC fittings with backflow preventer without anti-vacuum device
- According to EN 1717 category 2/3 domestic environment
- Connection: DN 15 G 1/2 ext. thread
- Outlet: DN 15 G 1/2 int. thread



Anti-vacuum device

- Flow form from top to bottom
- For downwards hose connection
- Safety device against formation of pressure ardent towards inlet of installation
- According to EN 1717 category 2/3 domestic environment
- Connection: DN 15 G 1/2 int. thread
- Outlet: DN 15 G 1/2 ext. thread



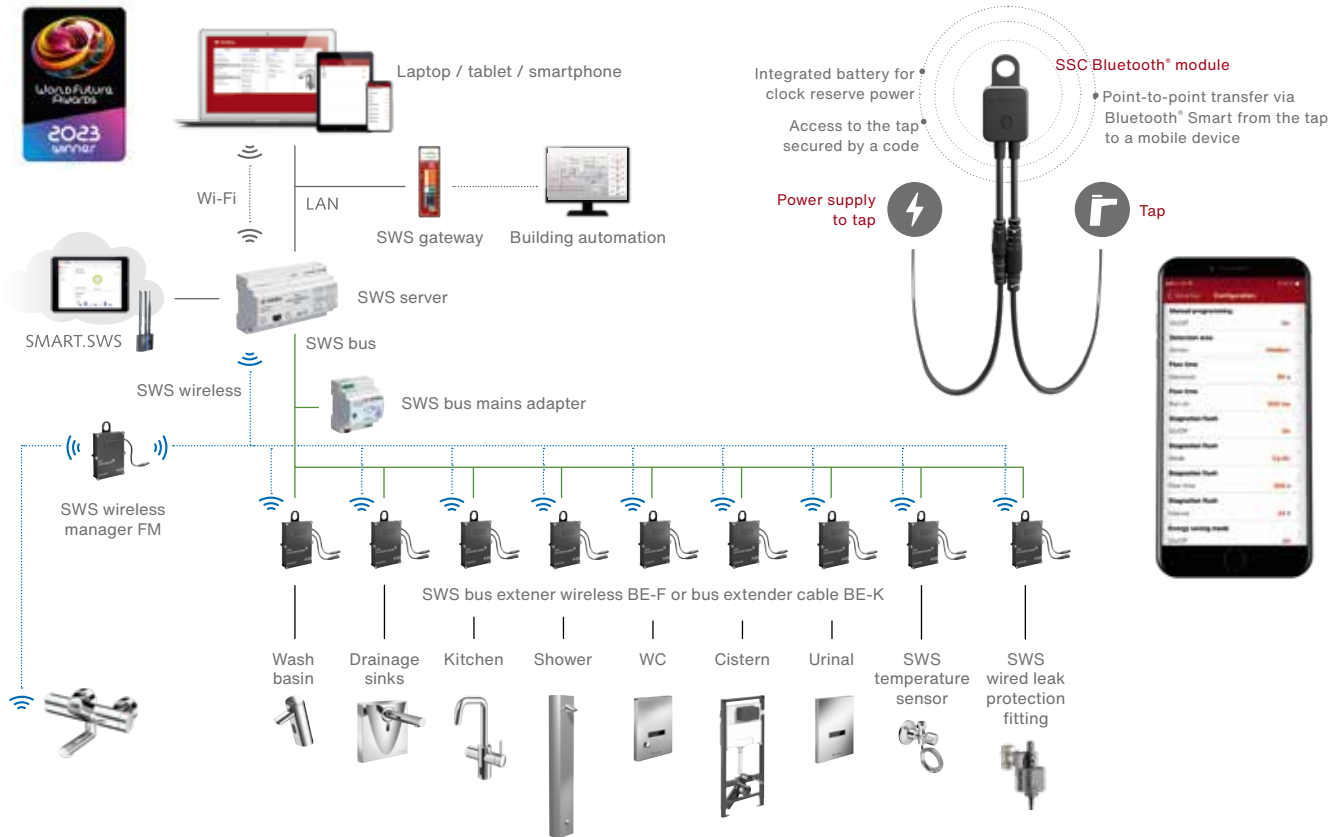
Angle valve thermostat

- Limits max. temperature on wash basin taps
- Anti-scalding protection in the event of the cold water supply failing
- Thermal disinfection option

SMART.SWS

More information at www.schell.eu

Complies with
IMDA Standards
DA109327



SCHELL SWS is the first water management system able to offer wired and wireless control of all fittings in public sanitary facilities.

Your advantages








- Safe: centrally controlled hygiene flush and thermal disinfection
- Efficient: targeted control of water quantities, optimised energy consumption with central building control system integration
- User-friendly: intuitive operation via industry-standard Windows PCs, tablets and smartphones
- Versatile: functions for analysis and complete documentation, room layout creation, group creation and much more.
- Intelligent: centralised control via water management server and mesh wireless network
- Practical: simplicity ensured by few components

SCHELL SMART.SWS

WORLDWIDE ACCESS TO PROFESSIONAL WATER MANAGEMENT



With the innovative SCHELL SMART.SWS extension, users can now keep an eye on water consumption and legally compliant use in their buildings at any time – and wherever they are in the world.

Overview wash basin fittings







		Functional features														
		Function						Temperature			Hygiene	Energy supply			WELS	
		Suitable for connection to SWS	Capable of being parameterised by SSC	Contact-free	Single-lever	Self-closing electronic	Self-closing mechanical	Cold water / premixed water	Mixed water	Thermostat controlled	Stagnation / hygienic flush	Battery operation	Mains operation	Energy supply by SWS	Singapore	Hong Kong
XERIS E-T, HD-M mid.																
	00 232 06 99	▪	▪	▪		▪		▪	▪		▪	▪				
	00 233 06 99	▪	▪	▪		▪		▪	▪		▪		▪			
	00 234 06 99	▪	▪	▪		▪		▪	▪		▪	▪				
	00 235 06 99	▪	▪	▪		▪		▪	▪		▪		▪			
XERIS E, HD-K small																
	01 293 06 99	▪	▪	▪		▪		▪			▪			▪	IP	
	01 204 06 99	▪	▪	▪		▪					▪			▪	IP	
	00 224 06 99	▪	▪	▪		▪					▪			▪	IP	
	00 218 06 99	▪	▪	▪		▪						▪		▪		
XERIS E, HD-M small																
	01 296 06 99	▪	▪	▪		▪		▪			▪					
	01 210 06 99	▪	▪	▪		▪		▪				▪				
	00 227 06 99	▪	▪	▪		▪		▪				▪				
	00 221 06 99	▪	▪	▪		▪		▪				▪				
XERIS E, HD-K mid.																
	01 294 06 99	▪	▪	▪		▪		▪			▪			▪	IP	
	01 208 06 99	▪	▪	▪		▪					▪			▪	IP	
	00 225 06 99	▪	▪	▪		▪					▪			▪	IP	
	00 219 06 99	▪	▪	▪		▪						▪		▪		
XERIS E, HD-M mid.																
	01 297 06 99	▪	▪	▪		▪		▪			▪					
	01 254 06 99	▪	▪	▪		▪		▪				▪				
	00 228 06 99	▪	▪	▪		▪		▪				▪				
	00 222 06 99	▪	▪	▪		▪		▪				▪				
XERIS E, HD-K large																
	01 295 06 99	▪	▪	▪		▪		▪			▪			▪	IP	
	01 209 06 99	▪	▪	▪		▪					▪			▪	IP	
	00 226 06 99	▪	▪	▪		▪					▪			▪	IP	
	00 220 06 99	▪	▪	▪		▪		▪				▪		▪		
XERIS E, HD-M large																
	01 298 06 99	▪	▪	▪		▪		▪			▪					
	01 281 06 99	▪	▪	▪		▪		▪				▪				
	00 229 06 99	▪	▪	▪		▪		▪				▪				
	00 223 06 99	▪	▪	▪		▪		▪				▪				

IP = in progress

Overview wash basin fittings










		Functional features													
		Function					Temperature			Hygiene	Energy supply			WELS	
		Suitable for connection to SWS	Capable of being parameterised by SSC	Contact-free	Single-lever	Self-closing electronic	Self-closing mechanical	Cold water / premixed water	Mixed water	Mixed water (low pressure)	Stagnation / hygienic flush	Battery operation	Mains operation	Energy supply by SWS	Singapore
XERIS SC, HD-K/HD-M small															
	02 158 06 99					▪	▪							▪	
	02 156 06 99					▪		▪							
XERIS SC, HD-K/HD-M mid.															
	02 159 06 99					▪	▪							▪	
	02 157 06 99					▪		▪							

IP = in progress

PURIS E, HD-K															
	01 200 06 99	▪	▪	▪		▪	▪			▪	▪				
	01 212 06 99	▪	▪	▪		▪				▪		▪			
	01 213 06 99	▪	▪	▪		▪				▪		▪		▪	
	00 200 06 99	▪	▪	▪		▪				▪		▪			
	01 225 06 99	▪	▪	▪		▪				▪					
	00 202 06 99	▪	▪	▪		▪				▪		▪			
PURIS E, HD-M / ND-M*															
	01 201 06 99	▪	▪	▪		▪		▪		▪		▪			
	01 214 06 99	▪	▪	▪		▪		▪		▪		▪			
	01 215 06 99	▪	▪	▪		▪		▪		▪		▪			
	00 201 06 99	▪	▪	▪		▪		▪		▪		▪			
	01 202 06 99*	▪	▪	▪		▪		▪		▪		▪			
	01 216 06 99*	▪	▪	▪		▪		▪		▪		▪			
	01 217 06 99*	▪	▪	▪		▪		▪		▪		▪			
	01 226 06 99	▪	▪	▪		▪		▪		▪		▪			
	01 211 06 99	▪	▪	▪		▪		▪		▪		▪			
	00 203 06 99	▪	▪	▪		▪		▪		▪		▪			
	01 026 06 99*	▪	▪	▪		▪		▪		▪		▪			
PURIS SC, HD-K / HD-M															
	02 110 06 99					▪								▪	
	02 125 06 99							▪							



IP = in progress

Overview wash basin fittings


		Functional features															
		Function					Temperature			Hy-giene	Energy supply			Material		WELS	
		Suitable for connection to SWS	Capable of being parameterised by SSC	Contact-free	Single-lever	Self-closing electronic	Cold water / premixed water	Mixed water	Thermostatic temperature limit 38°C	Stagnation / hygienic flush	Battery operation	Mains operation	Energy supply by SWS	Brass	DZR brass	Singapore	Hong Kong
CELIS E, HD-K																	
	01 230 06 99	▪	▪	▪		▪			▪	▪		▪					
	01 231 06 99	▪	▪	▪		▪			▪		▪						
	01 244 06 99	▪	▪	▪		▪			▪		▪				▪		
	00 207 06 99	▪	▪	▪		▪			▪		▪						
CELIS E, HD-M																	
	01 229 06 99	▪	▪	▪			▪		▪	▪		▪					
	01 232 06 99	▪	▪	▪			▪		▪		▪						
	01 245 06 99	▪	▪	▪			▪		▪		▪						
	00 206 06 99	▪	▪	▪			▪		▪		▪						
MODUS E, HD-K																	
	02 172 06 99			▪	▪	▪			▪	▪		▪			▪	▪	
	02 173 06 99			▪	▪	▪			▪		▪				▪	▪	
	02 176 06 99			▪	▪	▪			▪		▪			▪			
	02 178 06 99			▪	▪	▪			▪		▪			▪			
MODUS Trend E, HD-K																	
	02 168 06 99			▪	▪	▪					▪			▪			
	02 169 06 99			▪	▪	▪					▪			▪			
MODUS E, HD-M																	
	02 174 06 99			▪	▪		▪		▪	▪		▪			▪		
	02 175 06 99			▪	▪		▪		▪		▪				▪		
	02 177 06 99			▪	▪		▪		▪		▪			▪			
	02 179 06 99			▪	▪		▪		▪		▪			▪			
MODUS Trend E, HD-M																	
	02 170 06 99			▪	▪		▪				▪			▪		▪	
	02 171 06 99			▪	▪		▪				▪			▪		▪	
MODUS EH-T / EH																	
	02 182 06 99				▪		▪	▪							▪		
	02 183 06 99				▪		▪								▪		
MODUS EH-T / EH																	
	02 180 06 99				▪		▪	▪							▪		
	02 181 06 99				▪		▪								▪		
MODUS K, HD-K																	
	02 142 06 99				▪		▪										

IP = in progress




Overview wash basin fittings / Kitchen fittings

		Functional features											
		Function				Temperature			Hygiene	Energy supply		WELS	
		Contact-free	Single-lever	Self-closing electronic	Self-closing mechanical	Cold water / premixed water	Mixed water	Thermostatic temperature limit 38°C	Stagnation / hygienic flush	Battery operation	Mains operation	Singapore	Hong Kong
PETIT SC, HD-K, HD-M													
	02 122 06 99				▪								
	02 130 06 99				▪							▪	
	02 151 06 99					▪							

IP = in progress





		Functional features													
		Function						Temperature			Hygiene	Energy supply		WELS	
		Suitable for connection to SWS	Capable of being parameterised by SSC	Contact-free	Single-lever	Self-closing electronic	Self-closing mechanical	Cold water / premixed water	Mixed water	Mixed water (low pressure)	Stagnation / hygienic flush	Battery operation	Mains operation	Energy supply by SWS	Singapore
GRANDIS E, HD-M															
	00 242 06 99	▪	▪	▪	▪	▪			▪	▪			▪	▪	
	00 243 06 99	▪	▪	▪	▪	▪			▪		▪			▪	
	00 244 06 99	▪	▪	▪	▪	▪			▪			▪		▪	

Overview exposed wash basin fittings

			Functional features												
			Function					Temperature		Hygiene			WELS		
			Suitable for connection to SWS	Capable of being parameterised by SSC	With VITUS BE-FV	Contact-free	Self-closing electronic	Mixed water	Thermostat	Stagnation / hygienic flush	Manual thermal disinfection *	Electronic thermal disinfection	Battery operation	Singapore	Hong Kong
			Reach (mm)												
VITUS VW-E-T															
	01 625 06 99	210	▪	▪		▪	▪	▪	▪	▪	retrofit	▪			
	01 635 06 99	270	▪	▪		▪	▪	▪	▪	▪	retrofit	▪			
	01 655 06 99	210	▪	▪		▪	▪	▪	▪	▪ *		▪			
	01 663 06 99	270	▪	▪		▪	▪	▪	▪	▪ *		▪			
VITUS VW-E-T, inkl. BE-FV															
	00 236 06 99	210	▪	▪	▪	▪	▪	▪	▪		retrofit	▪			
	00 237 06 99	270	▪	▪	▪	▪	▪	▪	▪		retrofit	▪			
	00 239 06 99	210	▪	▪	▪	▪	▪	▪	▪		▪	▪			
	00 240 06 99	270	▪	▪	▪	▪	▪	▪	▪		▪	▪			
VITUS VW-C-T, inkl. BE-FV															
	00 208 06 99	210	▪	▪	▪		▪	▪	▪		retrofit	▪			
	00 209 06 99	270	▪	▪	▪		▪	▪	▪		retrofit	▪			
	00 211 06 99	210	▪	▪	▪		▪	▪	▪		▪	▪			
	00 212 06 99	270	▪	▪	▪		▪	▪	▪		▪	▪			



IP = in progress

Overview exposed wash basin fittings


			Functional features												
			Function				Temperature		Hygiene			WELS			
			Suitable for con- nection to SWS	Capable of being pa- rameterised by SSC	Open / Close	Single-lever	Self-closing electronic	Self-closing mechanical	Mixed water	Thermostat	Stagnation / hygienic flush	Manual thermal disinfection*	Battery operation	Singapore	Hong Kong
		Reach (mm)													
VITUS VW-C-T															
	01 624 06 99	210	▪	▪			▪		▪	▪	▪	retrofit	▪		
	01 634 06 99	270	▪	▪			▪		▪	▪	▪	retrofit	▪		
	01 654 06 99	210	▪	▪			▪		▪	▪	▪	▪*	▪		
	01 662 06 99	270	▪	▪			▪		▪	▪	▪	▪*	▪		
VITUS VW-SC-T															
	01 620 06 99	210					▪		▪			retrofit			
	01 630 06 99	270					▪		▪			retrofit			
	01 650 06 99	210					▪		▪			▪*			
	01 658 06 99	270					▪		▪			▪*			
VITUS VW-SC-M															
	01 621 06 99	210					▪		▪			retrofit			
	01 631 06 99	270					▪		▪			retrofit			
	01 651 06 99	210					▪		▪			▪*			
	01 659 06 99	270					▪		▪			▪*			
VITUS VW-EH-M															
	01 623 06 99	210				▪			▪			retrofit			
	01 633 06 99	270				▪			▪			retrofit			
	01 653 06 99	210				▪			▪			▪*			
	01 661 06 99	270				▪			▪			▪*			

IP = in progress

Overview exposed wash basin fittings


		Reach (mm)	Functional features												
			Function				Temperature			Hygiene			WELS		
			Suitable for connection to SWS	Capable of being parameterised by SSC	Open / Close	Single-lever	Self-closing electronic	Cold water / premixed water	Mixed water	Thermostat	Stagnation / hygienic flush	Manual thermal disinfection *	Electronic thermal disinfection	Battery operation	Singapore
VITUS VW-AH-T															
	01 627 06 99	210			▪			▪	▪						
	01 637 06 99	270			▪			▪	▪						
	01 657 06 99	210			▪			▪	▪	▪ *					
	01 665 06 99	270			▪			▪	▪	▪ *					
VITUS VW-AH-M															
	01 626 06 99	210			▪			▪							
	01 636 06 99	270			▪			▪							
	01 656 06 99	210			▪			▪		▪ *					
	01 664 06 99	270			▪			▪		▪ *					

IP = in progress


WALIS E															
	01 950 06 99	130	▪	▪			▪			▪		▪		▪	
	01 951 06 99	190	▪	▪			▪			▪		▪		▪	
	01 952 06 99	250	▪	▪			▪			▪		▪		▪	

IP = in progress

Overview exposed wash basin fittings


		Functional features													
		Function					Temperature			Hygiene	Material	WELS			
		Suitable for connection to SWS	Capable of being parameterised by SSC	Contact-free	Single-lever	Self-closing electronic	Self-closing mechanical	Cold water / premixed water	Mixed water	Mixed water (low pressure)	Stagnation / hygienic flush	Brass, conform to German drinking water regulations	Battery operation	Singapore	Hong Kong
MODUS E															
	01 953 06 99			▪		▪		▪			▪		▪	▪	
	01 954 06 99			▪		▪		▪			▪		▪	▪	


IP = in progress

		Functional features									
		Function			Temperature			Hygiene	WELS		
		Open / Close	Single-lever	Self-closing mechanical	Cold water / premixed water	Mixed water	Thermostat	Thermal disinfection *	Singapore	Hong Kong	
PETIT SC											
	02 136 06 99			▪	▪				▪		



IP = in progress

Overview exposed wash basin fittings

		Reach (mm)	Functional features														
			Function				Temperature		Hygiene	Energy supply			Material		WELS		
			Suitable for connection to SWS	Capable of being parameterised by SSC	Contact-free	Self-closing electronic	Cold water / premixed water		Stagnation / hygienic flush	Battery operation	Mains operation	Energy supply by SWS	Chrome	Stainless steel	Singapore	Hong Kong	
LINUS W-E-V																	
	01 938 06 99	170	▪	▪	▪	▪	▪		▪		▪			▪			
	01 939 06 99	230	▪	▪	▪	▪	▪		▪		▪			▪			
	01 938 28 99	170	▪	▪	▪	▪	▪		▪		▪		▪				
	01 939 28 99	230	▪	▪	▪	▪	▪		▪		▪			▪			
	01 941 06 99	170	▪	▪	▪	▪	▪		▪			▪		▪			
	01 942 06 99	230	▪	▪	▪	▪	▪		▪			▪		▪			
	01 941 28 99	170	▪	▪	▪	▪	▪		▪			▪		▪			
	01 942 28 99	230	▪	▪	▪	▪	▪		▪			▪		▪			

		Reach (mm)	Functional features														
			Function				Temperature		Hygiene	Energy supply			Material		WELS		
			Suitable for connection to SWS	Capable of being parameterised by SSC	Contact-free	Self-closing electronic	Cold water / premixed water	Mixed water	Stagnation / hygienic flush	Battery operation	Mains operation	Energy supply by SWS	Chrome	Stainless steel	Singapore	Hong Kong	
LINUS W-E-M																	
	01 929 06 99	170	▪	▪	▪	▪		▪	▪		▪			▪			
	01 930 06 99	230	▪	▪	▪	▪		▪	▪		▪			▪			
	01 929 28 99	170	▪	▪	▪	▪		▪	▪		▪		▪				
	01 930 28 99	230	▪	▪	▪	▪		▪	▪		▪			▪			
	01 932 06 99	170	▪	▪	▪	▪		▪	▪			▪		▪			
	01 933 06 99	230	▪	▪	▪	▪		▪	▪			▪		▪			
	01 932 28 99	170	▪	▪	▪	▪		▪	▪			▪		▪			
	01 933 28 99	230	▪	▪	▪	▪		▪	▪			▪		▪			
	01 935 06 99	170	▪	▪	▪	▪		▪	▪			▪		▪			
	01 936 06 99	230	▪	▪	▪	▪		▪	▪			▪		▪			
	01 935 28 99	170	▪	▪	▪	▪		▪	▪			▪		▪			
	01 936 28 99	230	▪	▪	▪	▪		▪	▪			▪		▪			

Overview exposed wash basin fittings

		Functional features												
		Function						Temperature		Hygiene		WELS		
		Suitable for connection to SWS	Capable of being parameterised by SSC	With BE-FVITUS	Open / Close	Single-lever	Self-closing electronic	Self-closing mechanical	Mixed water	Thermostat	Stagnation / hygienic flush	Manual thermal disinfection	Electronic thermal disinfection	Singapore
shower connection at bottom	MODUS MD-T													
	 02 185 06 99					▪			▪	▪			▪*	
	MODUS MD-T with shower kit													
	 02 18600699					▪			▪	▪			▪*	

* Manual thermal disinfection is possible.



SCHELL GmbH & Co. KG
Raiffeisenstraße 31
57462 Olpe
Germany
Telefon +49 2761 892-0
Telefax +49 2761 892-199
info@schell.eu
www.schell.eu

SCHELL S.E.A PTE LTD
26 Ubi Road 4
#02-04 SDG Center
Singapore 408613
www.schell.eu
Sales enquiry : 65928275
24 hour technical support: : 65928276