







First Choice for Any Application

When it comes to meeting the highest hygiene standards, water and energy-saving requirements, and ensuring safety against vandalism, our ultra series is the best faucet choice.

With its multitude of designs, ultra meets any requirement in terms of

size, function, power supply, etc. for any environment, including public restrooms and washrooms in commercial establishments.

The trend-setting concept combines quality, sustainability, and reliability at an extremely attractive priceperformance



Trend-setting	
ultra offers the maximum level of comfort and safety via intelligent, well-engineered technology. It sets new standards in terms of water and	energy consumption. Innovative hygiene functions make the faucet the perfect solution for any environment or application.
	Sustainability Ultimate water saving and energy efficiency based on sophisticated technology. Years of trouble-free operation due to high-quality materials and components.
(*)	Hygiene Protection against bacteria transfer due to hands-free operation. Prevention of germ build-up through the use of bacteriostatic materials and hygienic rinsing.
ζ	OneTool-Service A single Allen key is all one needs to open the faucet. Afterwards, tool-free servicing can be carried out in seconds via connector-free plug and play.
+	Modular Design An individual, tailor-made faucet for any environment and application, because of the intelligent modular design concept.
	Pioneering Energy Options Extension of battery life up to eight years using solar power generated from natural and artificial light or by generating electricity from the integrated, water-driven turbine.
+	 Features TwistStop: Shut-off valve inside faucet Adjustable scalding protection LED status display iqua-Touch for special functions and

Sustainability

Resource-efficient

The hands-free function reduces water use up to 70 % as water runs only when needed. This drastically reduces the amount of energy used to heat water as well. The optional solar module or the integrated turbine produces sufficient energy to extend the battery life up to 8 years – a perfect water and energy saver.

High-quality materials and lead-free components ensure years of trouble-free operation.



Hygiene

ultra Sets New Hygiene Standards

Hands-free operation and clear, simple shapes provide improved hygiene in washing areas and of the faucet. Bacteriostatic materials and hygienic rinsing help prevent unwanted buildup of germs. Lead free and bacteria growth prevention water pipes meet all drinking water regulations. The model designed for the health sector and industry allows hygienic hand washing up to the elbows thanks to its high spout. The unique hygiene mode for hospitals, medical practices and hygienic sensitive applications features a countdown timer to aid compliance with legal directives for handwashing times.

20101-20	 Hygienic Operation Hands-free and safe operation Reliable water activation by the IR sen above the tip of the spout Pre-selectable temperature (removabl temperature adjustment lever) 	
	Clean Water Bacteriostatic materials Lead-free water channel Optional full stream laminar insert 	
	Hygienic Rinsing • 12/24-hour automatic hygienic rinsing procedure can be activated • Rinsing duration and interval are adjust • The required start time can be adjusted with the optional W-Combox	stable
	Hygiene Mode (Expert Version) Specially for the medical applications: The display counts down the full handwarduration. No extra stopwatch is necessary.	ısh
	Service-Monitor Analysis and configuration of the operati data and functions saved in the faucet.	ng



Reliability in public areas Airports / rest stops / train stations administrative buildings / military buildings / schools / universities

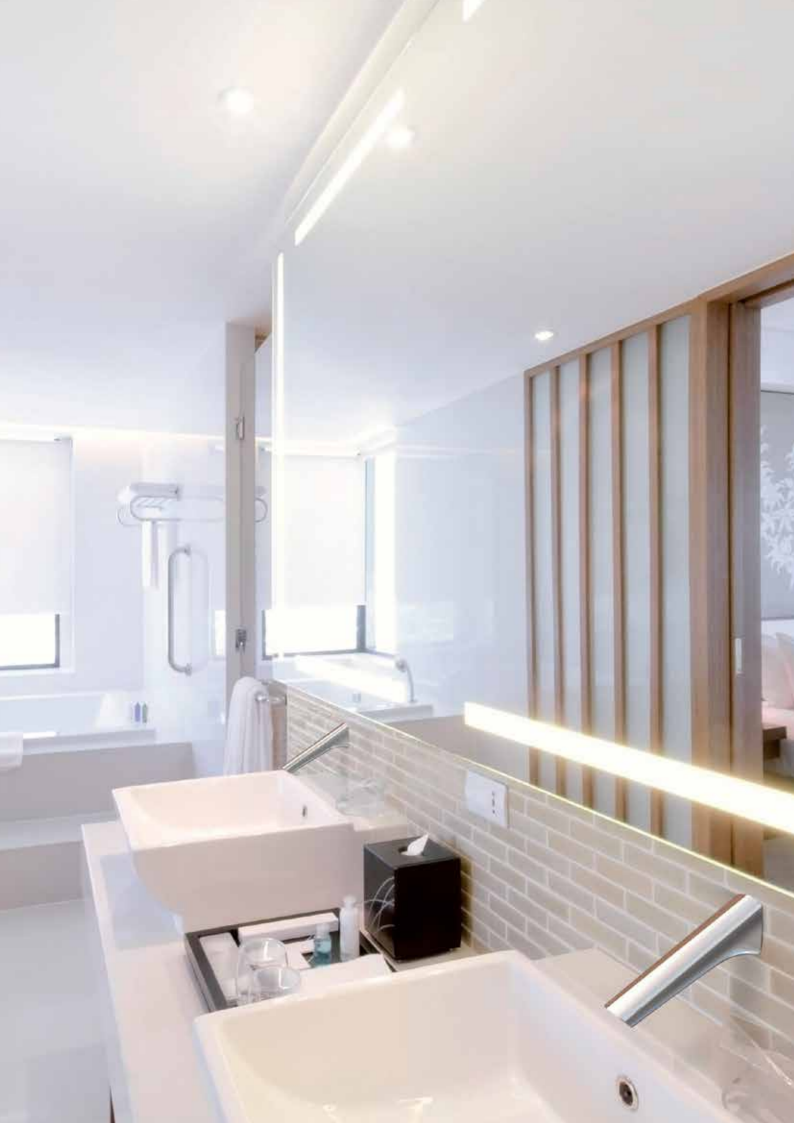


Reliability

Fail-safe and Robust

Well-engineered technology that has been proven and tested thousands of times as well as vandal-resistant components ensure years of reliable operation. If servicing is needed at any point, the one-tool required, modular design, and the fact that components can be accessed from above the sink make maintenance extremly simple and convenient. Thanks to TwistStop there is no need to shut off the stop valve below the sink: Only twisting, turning already stops the water supply. All service work out exclusively above the sink. Operating states such as "Battery low" are well noticable indicated by the LEDs on the side of the cover.

	OneTool Service Only an Allen key is needed to open the faucet. All other activities without any tools.
	+ Modular Design Service is carried out in seconds with just a few movements due to connectorless linking of the components. Conversion to another electronics module is possible at any time.
0	 LED-Control Quick diagnosis of operating states: Battery low/empty display Valve function Help with programming via iqua-Touch
	Vandal-resistant The robust shape, the hydraulic components integrated into the faucet, and the aerator ensure reliable operation and protection against vandalism.
	Communication Interface Integrated service, programming, and configuration interface Prepared for data transfer Export of all operation data Individual configuration of hygienic rinsing and water flow delay times



Individuality

The Models

The ultra faucet is available in three sizes with or without mixer and with or without drain. Each model is ready for wireless and cable data exchange.

The wall model for use in the medical field or when installation on a sink deck is not desired.



Overall height: 123 mm Outlet height: 51 mm



Overall height: 178 mm Outlet height: 94 mm



Overall height: 252 mm Outlet height: 162 mm



GW20 Overall length: 240 mm Outlet height: free

The Electronic Modules

ultra can be equipped and converted at any time with three different electronic modules, whether it be for hygienically sensitive areas or those at risk of vandalism. It offers the right solution for any environment and any application.



Public The standard for public areas. A clear, rounded electronics

Battery/Mains Operation

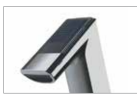
Four alkaline cells cover the

electricity requirement or

provide optional backup in

the case of mains operation.

module..



Public Solar Energy from the solar cells extends the battery life.

Solar energy extends the

battery life to up to 8 years.

Solar



Expert Solar Solar cells and display of water temperature and running time.



Turbine The energy generated by the turbine extends the battery life to up to 8 years.

The Energy Options

Variety of Spray Insert Options

different jet patterns

Four energy options appropriate for any washroom: Mains, battery, and solar operation as well as turbine-operation.

Individual aerator: Flow rates of 6 l/min down to a water-conserving 2 l/min with three



2 I/min Multi-laminar Spray



6 l/min Full Stream Aerated



6 l/min Full Stream Laminar





SENSO

wash basin faucet, with IR sensor, electronic temperature control, chrome comfort water saving jet, mains

height: 163 mm, spout projection: 176 mm

Twist // wash basin faucet, with IR sensor, electronic temperature control, chrome, mains height: 205 mm, spout projection: 122 mm



lumino L10i ▲ / / / / wash basin faucet, with IR sensor, temperature control, chrome, integr.temperature display with illuminated ring, mains height: 133 mm, spout projection: 110 mm



▲ ✓ ✓ ✓ lino L20 wash basin faucet, with IR sensor, chrome, batt/mains/VARIOconnect height: 133 mm, spout projection: 110 mm



IQ A20 wash basin faucet, with IR sensor, chrome batt/mains/VARIOconnect height: 186 mm, spout projection: 142 mm

▲ ./ ./ ./



umaxx M21 wash basin faucet, with IR sensor, chrome, batt/mains/VARIOconnect height: 124 mm, spout projection : 89 mm



ruby MX20 wash basin faucet, with IR Sensor, Chrome, batt/mains/VARIOconnect height: 131 mm



pelicano F20 wash basin faucet, with IR sensor, chrome, batt/mains/VARIOconnect height: 188 mm, spout projection: 149 mm



flamingo S20 $\wedge \checkmark \checkmark \checkmark$ wash basin faucet, with IR sensor, chrome, batt/mains

height: 166 mm, spout projection: 134 mm



lino WV20 faucet for concealed wall mounting, with IR sensor, chrome, batt/VARIOconnect spout projection: 120 mm, 170 mm, 220 mm





lino W45

exposed wall mount mixer, with IR sensor, touch free start/stop function, thermostat-cartridge, batt spout projection : 200 mm, 260 mm

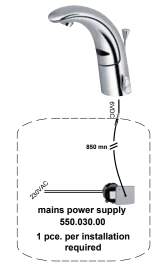
hybrid H10

kitchen faucet, single lever mixer and IR sensor, chrome, batt/mains/VARIOconnect height: 375 mm, spout projection: 215 mm

Conti faucets with VARIOconnect concealed power installation

Single installation

Mains power supply 6V (1 pce. per faucet)





Competence in Technology and Design

The guiding principle of Conti + products over a decade: create ecological water saving products, that provide user benefit through simplicity of use and added hygiene. Longterm experience in water saving and water management are consequently implemented on sanitary solutions. Modern design, reliability, ease of use, easy installation and servicing are crucial claims.

Conti + is known for driving innovation by applying new and proven technologies to improve overall hygiene, save water and energy. Therefore Conti + is a leading brand for elctronic sanitary products.

Swiss Quality

Novatec Sanitaryware Lanka (Pvt) Ltd. No 9 , Chilaw Road Negombo, SriLanka Phone +94 31 2228223 Fax +94 31 2223535 info@novateclanka.com www.novateclanka.com

Novatec Myanmar Co.,Ltd. No 615-C-1,Pyay Road, Kamayut Township, Mayangone Yangon Union of Myanmar Phone +959 5018057 Fax +959 5008739 sales@novatecmyanmar.com www.novatecmyanmar.com Sanieuro Sdn Bhd Lot G-2-10, Jalan 9, Connaught Avenue, Taman Bukit Cheras, 56000 Kuala Lumpur Phone +603 9108 2199 Fax +603 9108 3199 sales@sanieuro.com www.sanieuro.com

Novatec Sanitaryware Co.,Ltd. 343/25-26 Thanon Klong Lam-Jiag Nuanchan, Buengkum Bangkok 10230,Thailand Phone +602 105 3401 Fax +602 105 3400 sales@novatecsanitaryware.com www.novatecsanitaryware.com