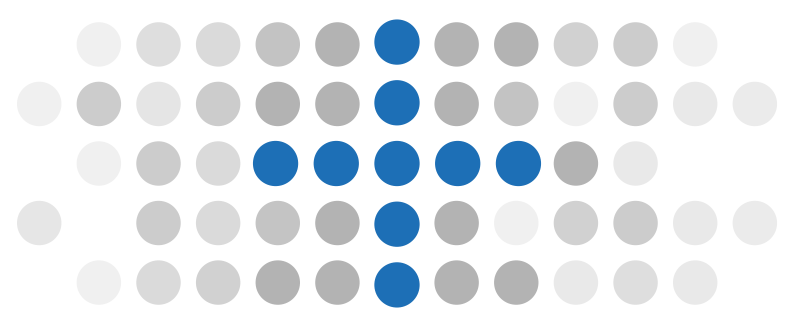


Intuitive innovations for a seamless connection to hygiene.



Swiss-made wireless, contactless solutions by



Price List w.e.f 1st June 2021

Technology meets Design

CONTI+ sanitary solutions can be described in these three simple words. Our products enhance sanitary environments – in both private homes and public buildings – through the employment of high quality materials, elegant design and innovative technology.

Materials with exceptional sensory qualities cast in attractive shapes, combined with technically sophisticated functions, make CONTI+ perfect for the job.

The CONTI+ product portfolio comprises a wide range of sanitary fittings such as single and multi wash basins, wash basin faucets, mirrors, accessories, odor traps and angle valves.

Operators of semi-public and public rest rooms appreciate technically innovative CONTI+

products. They meet the needs of modern washrooms and WCs, with environmentally friendly water-saving performance, touch-free operation and outstanding hygiene functions. Unique service concepts make electronic faucets as reliable to use as mechanical single lever mixers. Programmable hygienic rinse and thermal disinfection ensure safety, hygiene and potable water quality.

Perfectly harmonized in terms of their form and function, CONTI+ complete solutions are tailored to the specific requirements of the sanitary sector. The outstanding design and technical sophistication of CONTI+ products have been affirmed by a whole raft of awards.







Awards for CONTI+ products



INDEX

Washroom solutions	Lavatory faucets electronic	07
	Urinals	39
Shower room solutions	Shower faucets electronic	45
	Showerheads	52
	Soap dispenser	65
CNX - Water Management	System	71



ultra lavatory faucet



power management

for max. battery life time





integrated photovoltaic surface moderate to medium user frequency





integrated mini power plant moderate to heavy user frequency





integrated battery compartment for backup function

for maximum reliability



with VARIOconnect





ultra lavatory faucet GS20 PUBLIC, with IR-sensor, without temperature-mixing, chrome



ultra lavatory faucet GS20 PUBLIC, with IR-sensor, without temperature-mixing, (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy metal housing
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- cold water supply connection with flexible high-pressure hose
- built in filter
- integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- OneTool-Service (service with only one allen wrench 2,5mm)
- 12 or 24-hour hygienic rinse activatable with Touch
- external battery box
- compatible service monitor: control of stored operational data, settings and control functions

4 x 1,5V Alkaline AA batteries; life time up to 4 years

Exposed mains operation: mains power supply 230/6V

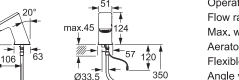
VARIOconnect: single- and multiple power supply see accessories- page 173 Optional: valve unit with spray regulator 2 l/min or 6 l/min (page 157)

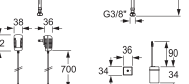
WITHOUT TEMPERATURE-MIXING











0,3 - 10 bar Operating pressure:

approx. 5,7 l/min. (3 bar) - optional 2 l/min (cost neutral) Flow rate:

80° C Max. water temperature: Aerator: Aerator RC Flexible hose: 35 cm G 3/8' Angle valve connection:

Filter: 0,5 mm mesh size

automatic self-adapting sensor technology Sensor-sensivity: Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

2 min. pre-set (adjustable with Touch 0,5 - 20 min.) and hygienic rinse time:

2 min. (fixed) Temporary-off:

Engineering standards: DIN EN 200; **C€**

	Power supply	Drain assembly	Color	Order number	EUR	RG
	Battery	without	chrome	161.040.11		
	Mains operation	without	chrome	161.050.11		
&	VARIOconnect	without	chrome	161.056.11		

ultra lavatory faucet GS10 PUBLIC, with IR-Sensor, with temperature-mixing, chrome



ultra lavatory faucet GS10 PUBLIC, with IR-sensor, with temperature-mixing, chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy metal housing
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- · water supply connection with flexible high-pressure hoses
- · check valves and built in filters
- temperature adjustable or fixable (vandal-proof construction)
- scald protection adjustable (mechanical)
- integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- OneTool-Service (service with only one allen wrench 2,5mm)
- 12 or 24-hour hygienic rinse activatable with Touch
- external battery box
- Compatible service monitor: control of stored operational data, settings and control functions

WITH TEMPERATURE-MIXING Battery:



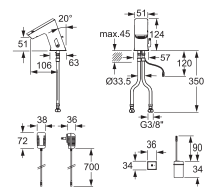




Battery: 4 x 1,5V Alkaline AA batteries; life time up to 4 years

Exposed mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see accessories page 173
Optional: valve unit with spray regulator 2 l/min or 6 l/min (see page 157)



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 I/Min. (3 bar) - optional 2 I/min (cost neutral)

Max. water temperature: 80° C
Aerator: aerator RC
Flexible hose: 35 cm
Angle valve connection: G 3/8″

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; **C€**

	Power supply	Drain assembly	Color	Order number	EUR	RG
	Battery	without	chrome	161.000.11		
	Mains operation	without	chrome	161.010.11		
&	VARIOconnect	without	chrome	161.016.11		

ultra lavatory faucet GH10 PUBLIC, with IR-Sensor, with temperature-mixing, chrome



WITH TEMPERATURE-MIXING







ultra lavatory faucet GH10 PUBLIC, with IR-Sensor, with temperature-mixing, chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy metal housing
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- · water supply connection with flexible high-pressure hoses
- · check valves and built in filters
- temperature adjustable or fixable (vandal-proof construction)
- scald protection adjustable (mechanical)
- integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- OneTool-Service (service with only one allen wrench 2,5mm)
- automatic energy saving function (solar)
- 12 or 24-hour hygienic rinse activatable with Touch
- · integrated battery unit
- Compatible service monitor: control of stored operational data, settings and control functions

Battery: 4 x 1,5V Alkaline AA batteries; life time up to 4 years

Solar: photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

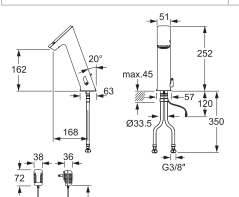
(support batteries) commercial; life time up to 8 years

Turbine: integrated turbine in combination with 4 x 1.5 V alkaline AA batteries

(batteries for backup) commercial: life-time up to 8 years

Exposed mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see accessories- page 173
Optional: valve unit with spray regulator 2 l/min or 6 l/min (see page 157)



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 l/min. (3 bar) - optional 2 l/min (cost neutral)

Max. water temperature: 80° C
Aerator: Aerator RC
Flexible hose: 35 cm
Angle valve connection: G 3/8″

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; **€€**

	• •—-					
	Power supply	Drain assembly	Color	Order number	EUR	RG
	Battery	without	chrome	163.000.11		
	Mains operation	without	chrome	163.010.11		
&	VARIOconnect	without	chrome	163.016.11		
	Solar	without	chrome	163.008.11		
(0	Turbine	without	chrome	163.068.11		
37	rurbine	with	chrome	163.069.11		

ultra lavatory faucet GH10 EXPERT, with IR-Sensor, with temperature-mixing, solar, chrome



WITH TEMPERATURE-MIXING WITH LCD DISPLAY





ultra lavatory faucet GH10 EXPERT, with IR-Sensor, with temperature-mixing, solar, chrome

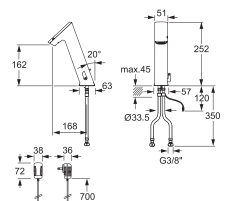
Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy metal housing
- · LCD display: shows the temperature and water flow time
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- · water supply connection with flexible high-pressure hoses
- check valves and built in filters
- temperature adjustable or fixable (vandal-proof construction)
- scald protection adjustable (mechanical)
- integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- OneTool-Service (service with only one allen wrench 2,5mm)
- 12 or 24-hour hygienic rinse activatable with Touch
- automatic energy saving function (solar) and safety shutdown
- integrated battery unit
- Compatible service monitor: control of stored operational data, settings and control functions

Solar: photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

(support batteries) commercial; life time up to 8 years

Optional: valve unit with spray regulator 2 l/min or 6 l/min (see page 157)



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 l/min. (3 bar) - optional 2 l/min (cost neutral)

Max. water temperature: 80° C
Aerator: aerator RC
Flexible hose: 35 cm
Angle valve connection: G 3/8"

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed)
Engineering standards: DIN EN 200; **C€**

Power supply	Drain assembly	Color	Order number	EUR	RG
Color	without	chrome	163.108.11		
Solar	with	chrome	163.109.11		

ultra lavatory faucet GM20 PUBLIC, with IR-Sensor, without temperature-mixing, chrome



ultra lavatory faucet GM20 PUBLIC, with IR-Sensor, without temperature-mixing, (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy metal housing
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- cold water supply connection with flexible high-pressure hose
- built in filter
- integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- One Tool Service / all system parts accessible from above
- automatic energy saving function (solar)
- 12 or 24-hour hygienic rinse activatable with Touch
- integrated battery unit
- Compatible service monitor: control of stored operational data, settings and control functions









Battery: 4 x 1,5V Alkaline AA batteries; life time up to 4 years

Solar: photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

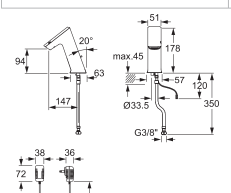
(support batteries) commercial; life time up to 8 years

Turbine: integrated turbine in combination with 4 x 1.5 V alkaline AA batteries

(batteries for backup) commercial: life-time up to 8 years

Exposed mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see accessories page 173
Optional: valve unit with spray regulator 2 l/min or 6 l/min (see page 157)



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 I/min. (3 bar) - optional 2 I/min (cost neutral)

Max. water temperature: 80° C
Aerator: aerator RC
Flexible hose: 35 cm
Angle valve connection: G 3/8″

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; €€

	Power supply	Drain assembly	Color	Order number	EUR	RG
	Battery	without	chrome	162.040.11		
	Mains operation	without	chrome	162.050.11		
80	VARIOconnect	without	chrome	162.056.11		
	Solar	without	chrome	162.048.11		
59	Turbine	without	chrome	162.078.11		

ultra lavatory faucet GM10 PUBLIC, with IR-Sensor, with temperature-mixing, chrome



ultra lavatory faucet GM10 PUBLIC, with IR-Sensor, with temperature-mixing, chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy metal housing
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- · water supply connection with flexible high-pressure hoses
- · check valves and built in filters
- temperature adjustable or fixable (vandal-proof construction)
- scald protection adjustable (mechanical)
- integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- One Tool Service / all system parts accessible from above
- automatic energy saving function (solar)
- 12 or 24-hour hygienic rinse activatable with Touch
- · integrated battery unit
- Compatible service monitor: control of stored operational data, settings and control functions





WITH TEMPERATURE MIXING



Battery: $4 \times 1,5 \text{V}$ Alkaline AA batteries; life time up to 4 years

Solar: photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

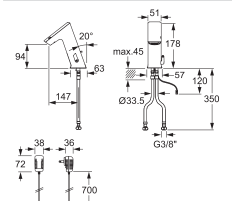
(support batteries) commercial; life time up to 8 years

Turbine: integrated turbine in combination with 4 x 1.5 V alkaline AA batteries

(batteries for backup) commercial: life-time up to 8 years

Exposed mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see accessories page 173
Optional: valve unit with spray regulator 2 l/min or 6 l/min (see page 157)



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 l/min. (3 bar) - optional 2 l/min (cost neutral)

Max. water temperature: 80° C
Aerator: aerator RC
Flexible hose: 35 cm
Angle valve connection: G 3/8″

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; **€€**

	Power supply	Drain assembly	Color	Order number	EUR	RG
	Pattony	without	chrome	162.000.11		
	Battery	with	chrome	162.001.11		
	Mains operation	without	chrome	162.010.11		
	iviairis operation	with	chrome	162.011.11		
€	VARIOconnect	without	chrome	162.016.11		
_ ~	VANIOCOTTIECT	with	chrome	162.017.11		
	Solar	without	chrome	162.008.11		
	Solai	with	chrome	162.009.11		
C	Turbine	without	chrome	162.068.11		
37	Turbine	with	chrome	162.069.11		

ultra lavatory faucet GM10 EXPERT, with IR-sensor, with temperature-mixing, chrom



WITH TEMPERATURE-MIXING

WITH LCD DISPLAY





ultra lavatory faucet GM10 EXPERT, with IR-sensor, with temperature-mixing, solar, chrome

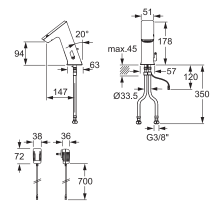
Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy metal housing
- LCD display: shows the temperature and water flow time
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- · water supply connection with flexible high-pressure hoses
- · check valves and built in filters
- temperature adjustable or fixable (vandal-proof construction)
- scald protection adjustable (mechanical)
- integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- One Tool Service / all system parts accessible from above
- 12 or 24-hour hygienic rinse activatable with Touch
- automatic energy saving function (solar) and safety shutdown
- integrated battery unit
- Compatible service monitor: control of stored operational data, settings and control functions

Solar: photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

(support batteries) commercial; life time up to 8 years

Optional: valve unit with spray regulator 2 l/min or 6 l/min (see page 157)



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 I/min. (3 bar) - optional 2 I/min (cost neutral)

Max. water temperature: 80° C
Aerator: aerator RC
Flexible hose: 35 cm
Angle valve connection: G 3/8″

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; **C€**

Power supply	Drain assembly	Color	Order number	EUR	RG
Color	without	chrome	162.108.11		
- — − Solar	with	chrome	162.109.11		

Accessories ultra lavatory faucet

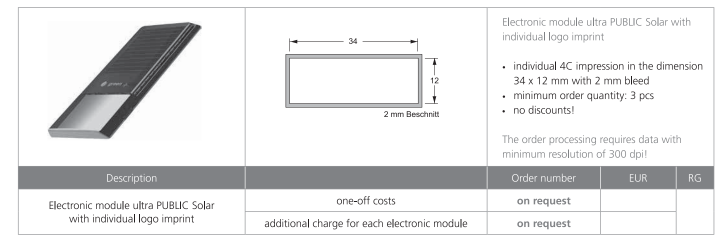
		Valve unit with spray r Set consisting of: • valve unit (green) • solenoid valve • filter • spray regulator with • tool for changing ar regulator ATTENTION! Not usab	n flow from 2 l/min nd fixing of the spra	
Description	Size	Order number	EUR	RG
2 33311 4 331	suitable for ultra GS	577.070.00		
Valve unit with spray regulator (2 l/min)	suitable for ultra GM	577.072.00		
raive and managery regulates (2) many	suitable for ultra GH	577.074.00		
		 valve unit (blue) solenoid valve filter spray regulator with tool for changing ar regulator 		
		ATTENTION! Not usab	le with "turbine"	
Description	Size	ATTENTION! Not usab		RG
Description	Size suitable for ultra GS			RG
Description Valve unit with spray regulator (6 l/min)		Order number		RG
_	suitable for ultra GS	Order number 577.071.00		RG
_	suitable for ultra GS suitable for ultra GM	Order number 577.071.00 577.073.00	EUR	
Valve unit with spray regulator (6 l/min)	suitable for ultra GS suitable for ultra GM	Order number 577.071.00 577.073.00 577.075.00 Aerator (6 I/min) • spray regulator with • tool for changing ar	EUR In flow from 6 I/min and fixing of the spra	
Valve unit with spray regulator (6 l/min)	suitable for ultra GS suitable for ultra GM suitable for ultra GH	Order number 577.071.00 577.073.00 577.075.00 Aerator (6 l/min) • spray regulator with • tool for changing ar regulator	EUR In flow from 6 I/min and fixing of the spra	ay
Valve unit with spray regulator (6 l/min) Description	suitable for ultra GS suitable for ultra GM suitable for ultra GH	Order number 577.071.00 577.073.00 577.075.00 Aerator (6 l/min) • spray regulator with • tool for changing ar regulator Order number	EUR In flow from 6 I/min and fixing of the spra	ay
Valve unit with spray regulator (6 l/min) Description Aerator (6 l/min)	suitable for ultra GS suitable for ultra GM suitable for ultra GH Size suitable for ultra GS, GM, GH, GW	Order number 577.071.00 577.073.00 577.075.00 Aerator (6 l/min) spray regulator with tool for changing ar regulator Order number 391.015.00	EUR a flow from 6 l/min and fixing of the spra	RG
Valve unit with spray regulator (6 l/min) Description Aerator (6 l/min)	suitable for ultra GS suitable for ultra GM suitable for ultra GH Size suitable for ultra GS, GM, GH, GW	Order number 577.071.00 577.073.00 577.075.00 Aerator (6 l/min) spray regulator with tool for changing ar regulator Order number 391.015.00 391.045.00 Aerator (2 l/min) spray regulator with tool for changing ar	EUR In flow from 6 I/min and fixing of the sprant EUR In flow from 2 I/min and fixing of the sprant flow from 2 I/min and fixing of the sprant flow from 2 I/min and fixing of the sprant flow from 2 I/min and fixing of the sprant flow from 2 I/min and fixing of the sprant flow from 2 I/min and fixing of the sprant flow from 2 I/min and fixing of the sprant flow from 2 I/min and fixing of the sprant flow flow from 2 I/min and fixing of the sprant flow flow flow flow flow flow flow flow	RG

Accessories ultra lavatory faucets

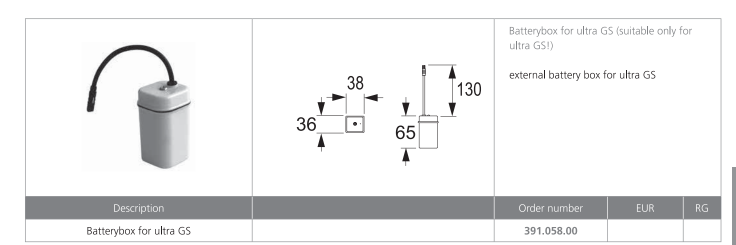








Accessoires ultra lavatory faucets



lino lavatory faucet L20, with IR-sensor, without temperature-mixing, chrome



lino lavatory faucet L20, with IR-sensor, without temperature-mixing (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy brass housing, chromed
- infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- · water supply connection with flexible high-pressure hose and built in filter
- temporary-off (cleaning) and continuous water flow time (filling of basin) activated by click
- continuous water flow time and hygienic rinse water flow time adjustable with click
- follow-up time and sensor sensitivity adjustable with click
- 12,24 or 48-hour hygienic rinse activatable with click
- installation similar to conventional single-lever faucet
- · compatible service monitor: control of stored operational data, settings and control functions

Click: recessed function key without additional functions

Click-plus: protruding function key Click-plus (continuous-on, temporary-off)

Battery: 6V Lithium CRP 2 (standard: life time up to 4 years)

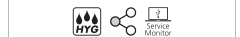
Solar-operated: photovoltaic cells with 6V Lithium CRP 2 (support battery) - standard:

life time up to 6 years

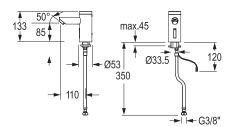
Exposed mains operation: mains power supply 230/6 V

VARIOconnect: single- and multiple power supply see accessories- page 173

Option: Extension kit for countertop basins, see page 175



WITHOUT TEMPERATURE-MIXING





Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6 l/min. (3 bar)

80° C Max. water temperature:

economy aerator, cascade (self-cleaning) Aerator:

Flexible hose: 35 cm Angle valve connection: G 3/8"

Filter: 0,5 mm mesh size

automatic self-adapting sensor technology Sensor-sensitivity: Follow-up time: 1 sec. pre-set (adjustable with click 0 - 10 sec)

Continuous water flow

2 min. pre-set (adjustable with click 0,5 - 20 min.) and hygienic rinse time:

2 Min. (fixed) Temporary-off:

Engineering standards: DIN EN 200; Noise class I; P-IX 9575 / IA; €€

Version	S	Funct	ion key Click-plu:	S	Fur	nction key Click	
Power supply	Drain assembly	Order number	EUR	RG	Order number	EUR	RG
Battery		120.140.11*			120.040.11*		
Mains operation		120.150.11*			120.050.11*		
∞ VARIOconnect	without	120.156.11*			120.056.11*		
-) Solar		120.148.11*			120.048.11*		
* /	additional charge for	* Additional charge for stainless-steel finish (PVD)					

lino lavatory faucet L10, with IR-sensor, with temperature-mixing, chrome



lino lavatory faucet L10, with IR-sensor, with temperature-mixing, chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy brass housing, chromed
- infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- water supply connection with flexible high-pressure hoses
- · check valves and built-in filters
- temperature adjustable or fixable (vandal-proof construction)
- scald protection adjustable
- temporary-off (cleaning) and continuous water flow time (filling of basin) activated by click
- continuous water flow time and hygienic rinse water flow time adjustable with click
- follow-up time and sensor sensitivity adjustable with click
- 12,24 or 48-hour hygienic rinse activatable with click
- installation similar to conventional single-lever faucet
- · compatible service monitor: control of stored operational data, settings and control functions

Click: recessed function key without additional functions

Click-plus: protruding function key Click-plus (continuous-on, temporary-off)

Battery: 6V Lithium CRP 2 (standard: life time up to 4 years)

Solar-operated: photovoltaic cells with 6V Lithium CRP 2 (support battery) - standard;

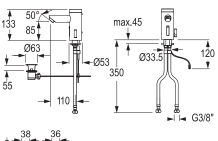
life time up to 6 years

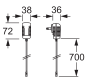
Exposed mains operation: mains power supply 230/6 V

VARIOconnect: single- and multiple power supply see accessories- page 173

Option: Extension kit for countertop basins, see page 175

WITH TEMPERATURE-MIXING





Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6 I/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)
Flexible hoses: 35 cm; Angle valve connection: G 3/8"

Filters: 0,5 mm Mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with click 0 - 10 sec)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with click 0,5 - 20 min.)

Temporary-off: 2 min. (fixed);

Engineering standards: DIN EN 200; Noise class I; P-IX 9575 / IA; C€

Versions		Function key Click-plus		Function key Click			
Power supply	Drain assembly	Order number	EUR	RG	Order number	EUR	RG
Potton/	without	120.100.11*			120.000.11*		
Battery	with	120.101.11			120.001.11		
Main and in	without	120.110.11*			120.010.11*		
Mains operation	with	120.111.11			120.011.11		
O VARIO	without	120.116.11*			120.016.11*		
≪ VARIOconnect	with	120.117.11			120.017.11		
₩ .c.l	without	120.108.11*			120.008.11*		
- ĕ - Solar	with	120.109.11			120.009.11		
* /	Additional charge for	stainless-steel finish (PVD)			ххх.ххх.00		

IQ lavatory faucet A10, with IR-sensor, with temperature-mixing, chrome



IQ Waschtischarmatur A10, with IR-sensor, with temperature-mixing, chrom

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy metal housing, polished
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- water supply connection with flexible high-pressure hoses
- check valves and built-in filters
- temperature adjustable or fixable (vandal-proof construction)
- scald protection adjustable
- temporary-off (cleaning) and continuous water flow time (filling of basin) activated by click
- continuous water flow time and hygienic rinse water flow time adjustable with click
- follow-up time and sensor sensitivity adjustable with click
- 12,24 or 48-hour hygienic rinse activatable with click
- installation similar to conventional single-lever faucet
- · compatible service monitor: control of stored operational data, settings and control functions

WITH TEMPERATURE-MIXING







recessed function key without additional functions

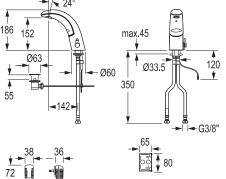
Click-plus: protruding function key Click-plus (continuous-on, temporary-off)

Battery: 6V Lithium 2 CR5 (standard: life time up to 4 years)

Exposed mains operation: mains power supply 230/6V

Concealed mains operation: mains power supply 230/6V (box and cover)

VARIOconnect: single- and multiple power supply see accessories- page 173



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6 l/min. (3 bar)

Max. water temperature: 80° C

economy aerator, cascade (self-cleaning) Aerator:

Flexible hose: 35 cm Angle valve connection: G 3/8"

Filter: 0.5 mm mesh size

automatic self-adapting sensor technology Sensor-sensitivity: Follow-up time: 1 sec. pre-set (adjustable with click 0 - 10 sec)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with click 0,5 - 20 min.)

2 min. (fixed) Temporary-off:

Engineering standards: DIN EN 200; Noise class I; P-IX 9576 / IA; €€

186 152 8 Ø63 142 Ø60	max.45 120 350
38 36 72 700	65 80 87 87 87 87 87 87 87 87 87 87 87 87 87

Versions		Function key Click-plus		Function key Click			
Power supply	Drain assembly	Order number	EUR	RG	Order number	EUR	RG
Patton/	without	100.100.11*			100.000.11*		
Battery	with	100.101.11			100.001.11		
Mains appration	without	100.110.11*			100.010.11*		
Mains operation	with	100.111.11			100.011.11		
∝ VARIOconnect	without	100.116.11*			100.016.11*		
VARIOCONNECT	with	100.117.11			100.017.11		
Unterputz	without	100.160.11*			100.060.11*		
Netzgerät	with	100.161.11			100.061.11		
* Additional charge for stainless-steel finish (PVD)				xxx.xxx.00			

IQ lavatory faucet A20, with IR-sensor, without temperature-mixing, chrome



IQ lavatory faucet A20, with IR-sensor, without temperature-mixing (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy metal housing, polished
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- water supply connection with flexible high-pressure hoses
- · temporary-off (cleaning) and continuous water flow time (filling of basin) activated by click
- · continuous water flow time and hygienic rinse water flow time adjustable with click
- · follow-up time and sensor sensitivity adjustable with click
- · 12,24 or 48-hour hygienic rinse activatable with click
- · Installation similar to conventional single-lever faucet
- · compatible service monitor: control of stored operational data, settings and control functions

Click: recessed function key without additional functions

Click-plus: protruding function key Click-plus (continuous-on, temporary-off)

Battery: 6V Lithium 2 CR5 (standard: life time up to 4 years)

Exposed mains operation: mains power supply 230/6 V

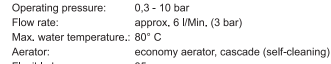
VARIOconnect: single- and multiple power supply see accessories- page 173

WITHOUT TEMPERATURE-MIXING









Flexible hose: 35 cm

Angle valve connection: G 3/8′′

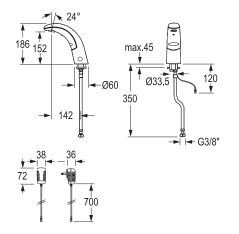
Filter: 0,5 mm mesh size
Sensor-sensitivity: automatic self-adapting sensor technology

Follow-up time: 1 sec. pre-set (adjustable with click 0 - 10 sec)
Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with click 0,5 - 20 min.)

Temporary-off: 2 Min. (fixed)

Engineering standards: DIN EN 200; Noise class I; P-IX 9576 / IA; C€



Versions		Function key Click-plus		Function key Click			
Power supply	Drain assembly	Order number	EUR	RG	Order number	EUR	RG
Battery	without	100.140.11*			100.040.11*		
Mains operation	without	100.150.11*			100.050.11*		
∞ VARIOconnect	without	100.156.11*			100.056.11*		
* Additional charge for stainless-steel finish (PVD)				xxx.xxx.00			

loopino lavatory faucet G10, with IR-sensor, with temperature-mixing, chrome



loopino lavatory faucet G10, with IR-sensor, with temperature-mixing, chrome

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design
- · sturdy brass housing, chromed
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- · warm- and cold water supply connection with flexible high-pressure hose
- · check valves and built in filters
- · anti-theft battery box below lavatory washbasin
- · scald protection adjustable
- · temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Click
- · continuous water flow time and hygienic rinse water flow time adjustable with Click
- · follow-up time and sensor sensitivity adjustable with Click
- 12,24 or 48-hour hygienic rinse activatable with Click
- · installation similar to conventional single-lever faucet
- $\boldsymbol{\cdot}$ Compatible service monitor: control of stored operational data, settings and control functions

Click: recessed function key without additional functions

Click-plus: protruding function key Click-plus (continuous-on, temporary-off)

Battery: 6V Lithium CRP 2 - standard: life time up to 4 years

Mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see accessories page 173



WITH TEMPERATURE-MIXING

Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6 l/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Flexible hoses: 35 cm Angle valve connection: G 3/8''

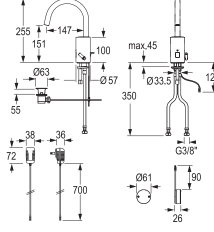
Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with click 0 - 5 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with click 0,5 - 20 min.)

Temporary-off: 2 min. (fixed)
Engineering standards: DIN EN 200; C€



Versions		Function key Click-plus		Function key Click			
Power supply	Drain assembly	Order number	EUR	RG	Order number	EUR	RG
Rotton/	without				150.000.11		
Battery	with	150.101.11					
Mains operation	without				150.010.11		
Mains operation	with	150.111.11					
 vARIOconnect 	without				150.016.11		

loopino lavatory faucet G20, with IR-sensor, without temperature-mixing, chrome



loopino lavatory faucet G20, with IR-sensor, without temperature-mixing (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece design with anti-theft battery box below lavatory washbasin
- · sturdy brass housing, chromed
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- water supply connection with flexible high-pressure hose and built in filter
- anti-theft battery box below lavatory washbasin
- temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Clickplus
- continuous-on and hygienic flushing runtime adjustable by Click
- follow-up time and sensor sensitivity adjustable with Click
- 12,24 or 48-hour hygienic rinse activatable with Click
- installation similar to conventional single-lever faucet
- Compatible service monitor: control of stored operational data, settings and control functions

Click: recessed function key without additional functions
Battery: 6V Lithium CRP 2 (standard: life time up to 4 years)

Mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see accessories page 173

WITHOUT TEMPERATURE-MIXING



100

255

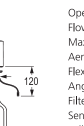
151





Ø33.5

350



G3/8"

Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6 l/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Flexible hoses: 35 cm Angle valve connection: G 3/8"

Filters: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Click 0 - 10 sec)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Click 0,5 - 20 min.)

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; **C€**

Versions		Color	Function key Click		
Power supply	Drain assembly		Order number	EUR	RG
Battery	without	chrome	150.040.11		
Mains operation	without	chrome	150.050.11		
	without	chrome	150.056.11		

tipolino shower faucet D35, with electronic START/STOP-button

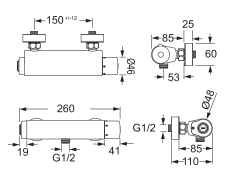


tipolino exposed shower faucet D35, with electronic start/stop-button, COMFORT - with thermostat, battery, chrome

Electronically controlled shower faucet for exposed installation with start/stop button:

- sturdy version; faucet body made of drawn brass, chromed
- microprocessor-electronic, reliable solenoid valve (minimal level of water pressure surge)
- start/stop-button (piezo)
- reliable thermostat cartridge with anti-scalding and auto-thermic protection
- 24- or 48-hour hygienic flush activatable with start/stop button
- including s-connectors 3/4" and collars (lockable s-connector optional)
- compatible service-monitor: control of stored operational data, settings and control functions

Battery: 6V lithium water-proof coated; life time flush mounted to 4 years



Operating pressure: 0,3 - 10,0 bar Flow rate: approx. 12l /min.

Water temperature max.: 80°C

Filter: 0,3 mm mesh size

Follow-flush mounted time: 45 sec. pre-set (adjustable with button 2 sec. - 2 min.)

Hygienic rinse time: according to the follow-flush mounted time

Engineering standards: DIN EN 200; **C€**

OPTIONAL ACCESSORIES:

see accessories

Power supply	Color	Order number	EUR	RG
Battery	chrome	110.405.11		

topas lavatory faucet GC10



Touch-free, electronically controlled lavatory faucet:

- construction sturdy brass housing (polished)
- dual infrared sensors with automatic setting feature, microprocessor-electronic

topas lavatory faucet GC10, with IR-sensor, with temperature mixing, chrome

- reliable magnetic valve and economy aerator
- water supply connection with flexible high-pressure hoses and filters (built in)
- temporary-off (cleaning) can be activated via Touch
- continuous water flow time (filling of basin) can be activated/adjusted via Touch
- water follow-up time and sensor sensitivity adjustable via Touch
- 12- or 24-hour hygienic rinse can be activated via Touch
- installation like conventional single-lever faucet

Battery: 6V Lithium CRP 2 - commercial; life time up to 4 years

Mains operation: plug-in transformer 230/6 V

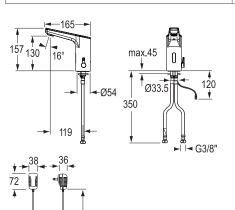
VARIOconnect: alternative power supplies (accessories)

WITH TEMPERATURE-MIXING









Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6,5 l/min. (3 bar)

Max. water temperature:

Aerator: economy areator, cascade (self-cleaning)

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology Follow-up time: 1 sec. preset (adjustable with Touch 0 - 10 sec.) Continuous water flow: 2 min. preset (adjustable with Touch 30 sec. - 20 min.)

Hygienic flush: adjustable with Touch 30 sec. - 20 min.

Temporary-off: 2 min. (fixed) Flexible hose: 35 cm Angle valve connection: G 3/8"

Engineering standards: DIN EN 200; **C€**

Power supply	Drain assembly	Color	Order number
Battery		chrome	144.000.11CO
Mains operation	without	chrome	144.010.11CO
∝ VARIOconnect		chrome	144.016.11CO

topas lavatory faucet GC20



Touch-free, electronically controlled lavatory faucet: • construction sturdy brass housing (polished)

water), chrome

dual infrared sensors with automatic setting feature, microprocessor-electronic

topas lavatory faucet GC20, with IR-sensor, without temperature mixing (for cold or pre-mixed

- reliable magnetic valve and economy aerator
- water supply connection with flexible high-pressure hoses and filters (built in)
- temporary-off (cleaning) can be activated via Touch
- continuous water flow time (filling of basin) can be activated/adjusted via Touch
- water follow-up time and sensor sensitivity adjustable via Touch
- 12- or 24-hour hygienic rinse can be activated via Touch
- installation like conventional single-lever faucet

WITHOUT TEMPERATURE-MIXING



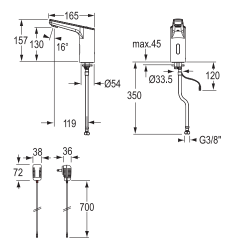




6V Lithium CRP 2 - commercial; life time up to 4 years Battery:

Mains operation: plug-in transformer 230/6 V

alternative power supplies (accessories) VARIOconnect:



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6,5 l/min. (3 bar)

Max. water temperature: 80°C

economy areator, cascade (self-cleaning) Aerator:

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology 1 sec. preset (adjustable with Touch 0 - 10 sec.) Follow-up time: 2 min. preset (adjustable with Touch 30 sec. - 20 min.) Continuous water flow:

Hygienic flush: adjustable with Touch 30 sec. - 20 min.

Temporary-off: 2 min. (fixed) Flexible hose: 35 cm Angle valve connection: G 3/8"

Engineering standards: DIN EN 200; **€**

Power supply	Drain assembly	Color	Order number
Battery		chrome	144.040.11CO
Mains operation	without	chrome	144.050.11CO
 		chrome	144.056.11CO

maxx lavatory faucet M20, with IR-sensor, without temperature-mixing, chrome



maxx lavatory faucet M20, with IR-sensor, without temperature-mixing (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy metal housing, polished
- · integrated battery (service via service cover)
- · Infrared sensors with automatic setting feature, microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- Water supply connection with flexible high-pressure hoses
- temporary-off (cleaning) and continuous water flow time (filling of basin) activateable with Touch
- · continuous water flow and hygienic rinse time activateable with Touch
- · follow-up time, sensor sensitivity adjustable with Touch
- · 12,24 or 48-hour hygienic rinse activatable with Touch
- · installation similar to conventional single-lever faucet
- · Compatible service monitor: control of stored operational data, settings and control functions

WITHOUT TEMPERATURE-MIXING



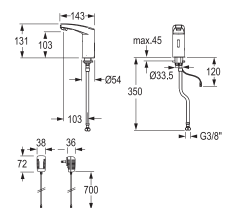




Battery: 6V Lithium CRP 2 (standard: life time up to 4 years)

Esposed mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see page 173



Operating pressure: 0,3 - 10 bar;

Flow rate: approx. 6 l/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)
Flexible hoses: 35 cm; angle valve connection: G 3/8'

Filters: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed); Engineering standards: DIN EN 200; CC

Power supply	Drain assembly	Order number	EUR	RG
Battery	without	131.040.11		
Mains operation	without	131.050.11		
≪ VARIOconnect	without	131.056.11		

maxx lavatory faucet M10, with IR-sensor, with temperature-mixing, chrome



maxx lavatory faucet M10, with IR-sensor, with temperature-mixing, chrome

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy metal housing, polished
- · integrated battery (service via service cover)
- · infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- water supply connection with flexible high-pressure hoses
- · check valves and built-in filters
- · temperature adjustable or fixable (vandal-proof construction)
- · scald protection adjustable
- temporary-off (cleaning) and continuous water flow time (filling of basin) activatable with Touch
- · continuous water flow and hygienic rinse time activatable with Touch
- · follow-up time, sensor sensitivity adjustable with Touch
- · 12,24 or 48-hour hygienic rinse activatable with Touch
- · Installation similar to conventional single-lever faucet
- · Compatible service monitor: control of stored operational data, settings and control functions

Battery: 6V Lithium CRP 2 (standard: life time up to 4 years)

Mains operation: mains power supply 230/6V

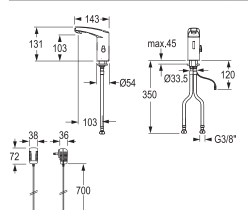
VARIOconnect: single- and multiple power supply see page 173

WITH TEMPERATURE-MIXING









Operating pressure: 0,3 - 10 bar;

Flow rate: approx. 6 l/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)
Flexible hoses: 35 cm; angle valve connection: G 3/8′′

Filters: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; €€

Power supply	Drain assembly	Order number	EUR	RG
Battery	without	131.000.11		
Mains operation	without	131.010.11		
≪ VARIOconnect	without	131.016.11		

umaxx lavatory faucet M21, with IR-sensor, without temperature-mixing



umaxx lavatory faucet M21, touch-free function, without temperature-mixing (for cold or premixed water), IR-Touch, chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece design, without separate installation box, sturdy metal housing, polished
- Infrared sensors with automatic setting feature, microprocessor-electronic
- small external reliable solenoid valve (minimal level of water pressure surge) for direct mountingon angle-stop valve or wall-mounted (optional)
- · built in filter
- integrated waterproof battery box or cable connection to power supply
- Temporary-off (cleaning) and continuous water flow time (filling of basin) activateable with Touch
- continuous water flow and hygienic rinse time activateable with Touch
- follow-up time, sensor sensitivity adjustable with Touch
- 12,24 or 48-hour hygienic rinse activatable with Touch
- installation similar to conventional single-lever faucet
- Compatible service monitor: control of stored operational data, settings and control functions

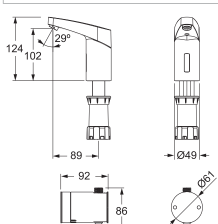
WITHOUT TEMPERATURE-MIXING







Battery: 6V Lithium CRP 2 (standard: life time up to 4 years)
Exposed mains operation: mains power supply 100-250VAC / 6VDC; 50-60Hz
VARIOconnect: single- and multiple power supply see page 173



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 3,5 I/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Flexible hose: 55 cm Angle valve connection: G 3/8"

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; **C€**

Power supply	Drain assembly	Color	Beste ll ummer	EUR	RG
Battery	without	chrome	133.040.11		
Mains operation	without	chrome	133.050.11		
	without	chrome	133.056.11		

Accessories umaxx lavatory faucet

	umaxx wall mounting kit for external valve unit Kit includes: 1 wall bracket HU20 2 screws 1 armoured hose G3/8" 1 twin connector cyl. OD 3/8"		
Description	Order number	EUR	RG
umaxx wall mounting kit for external valve unit	550.071.00		

ruby lavatory fauct MX10



ruby lavatory faucet MX10, with IR-sensor, with temperature-mixing, chrome

Touch-free, electronically controlled lavatory faucet

- modular two-piece construction
- sturdy metal housing (polished)
- dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable magnetic valve and economy aerator
- water supply connection with flexible high-pressure hose and filter (built in)
- temporary-off (cleaning) can be activated via Touch field
- continuous water flow time (filling of basin) can be activated / adjusted via Touch
- water follow-up time and sensor sensitivity adjustable via Touch
- 24-hour hygienic rinse can be activated via Touch
- · installation like conventional single-lever faucet

6V Lithium CRP 2 - commercial; life time up to 4 years Battery: plug-in transformer 100-250VAC / 6VDC; 50-60Hz Mains operation:

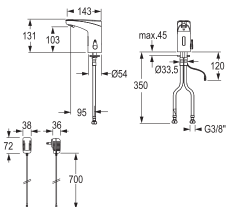
alternative power supplies (accessories) VARIOconnect:

WITH TEMPERATURE-MIXING









Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6,5 l/min. (3 bar)

Max. water temperature: 80°C

Aerator: economy aerator, cascade (self-cleaning)

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology Follow-up time: 1 sec. preset (adjustable with Touch 0-10 sec.) Permanent flow time: 2 min. preset (adjustable with Touch 30 sec.-20 min.)

adjustable with Touch 30 sec. - 20 min. Hygienic rinse time:

Temporary-off: 2 min. (fixed) Flexible hose: 35 cm Angle valve connection: G 3/8" Engineering standards: DIN EN 200; **€**

Power supply	Drain assembly	Color	Order number
Battery		chrome	132.000.11
Mains operation	without	chrome	132.010.11
∝ VARIOconnect		chrome	132.016.11

ruby lavatory faucet MX20



ruby lavatory faucet MX20, with IR-sensor, without temperature-mixing, (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet

- modular two-piece construction
- sturdy metal housing (polished)
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- reliable magnetic valve and economy aerator
- water supply connection with flexible high-pressure hose and filter (built in)
- temporary-off (cleaning) can be activated via Touch
- continuous water flow time (filling of basin) can be activated / adjusted via Touch
- water follow-up time and sensor sensitivity adjustable via Touch
- 24-hour hygienic rinse can be activated via Touch
- installation like conventional single-lever faucet

WITHOUT
TEMPERATURE-MIXING

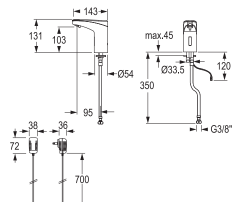


VARIOconnect





Battery: 6V Lithium CRP 2 - commercial; life time up to 4 years Mains operation: plug-in transformer 100-250VAC / 6VDC; 50-60Hz VARIOconnect: alternative power supplies (accessories)



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6,5 l/min. (3 bar)

Max. water temperature: 80°C

Aerator: economy aerator, cascade (self-cleaning)

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. preset (adjustable with Touch 0-10 sec.)
Permanent flow time: 2 min. preset (adjustable with Touch 30 sec.-20 min.)

Hygienic rinse time: adjustable with Touch 30 sec. - 20 min.

Temporary-off: 2 min. (fixed)
Flexible hose: 35 cm
Angle valve connection: G 3/8"
Engineering standards: DIN EN 200; C6

Power supply Drain assembly Color Order number

Battery chrome 132.040.11

Mains operation without chrome 132.050.11

chrome

132.056.11

Senso lavatory faucet, with IR-sensor, with electronic mixing, chrome



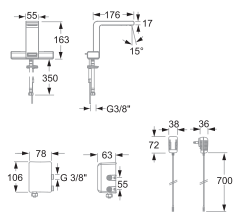
WITH ELECTRONIC **MIXING**

Senso lavatory faucet, with IR-sensor, with electronic mixing, with temperature indication via light-beam, chrome

Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design with with small external mixer unit on angle valve
- housing made of brass, chrome-plated
- reliable solenoid valve (minimal level of water pressure surge)
- water supply connection with flexible high-pressure hoses (cold water + faucet, mixer directly to angle valve)
- adjustable temperature
- comfort water-saving by sensitive raindrop-aerator
- light use through mature LED technology
- illumination of the water jet in white
- electronically Touch-function easy change of the temperature by touching the button
- temperature indication through lighted display bar (red, white, blue)
- changes by touching the button
- welcome-function (remote detection), light elements flashes white
- infrared-sensors with automatic setting feature
- microprocessor-electronic
- follow-up time and sensor sensitivity adjustable
- continuous water flow time and temporary-off adjustable
- installation similar to conventional single-lever faucet

Exposed mains operation: mains power supply 230/12V



Operating pressure:

approx. 2l/min. 2-row jet piece (3 bar) (delivery status) Flow rate:

approx. 4l/min. 3-row jet piece (3 bar)

Max. water temperature: 80° C

Aerator: raindrop-aerator 35 cm Flexible hoses: Angle valve connection: G 3/8'

Filters: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology 2 sec. pre-set (adjustable 1 - 7 sec.) Follow-up time: 2 min. pre-set (adjustable 1 - 7 min.) Continuous water flow: 2 min. (adjustable 1 - 7 min.)

Temporary-off:

Engineering standards: DIN EN 200; C€







reddot design award honourable mention 2010

Power supply	Drain assembly	Color	Order number	EUR	RG
Mains operation	without	chrome	155.010.11		

Hybrid kitchen faucet H10, single-level mixer and IR-sensor, chrome



Hybrid kitchen faucet H10, single-level mixer and IR-sensor, chrome

Single-lever kitchen faucet with touchless controlled IR-sensor faucet with temperature mixing Temperaturmischung

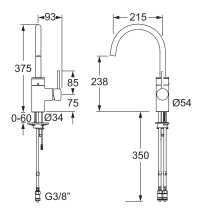
- · modular single-piece design with anti-theft battery box below lavatory washbasin
- sturdy brass housing, chromed
- · water supply connection with flexible high-pressure hoses
- · check valves and built-in filters
- · installation similar to conventional kitchen faucets
- single-lever kitchen faucet with high swivel spout, temperature and quantity adjustable with single-lever with functionally relieable ceramic cartridge and adjustable scalding protection
- touchless, electronical function of the kitchen faucet with automatic comfort switch, temperature adjustment for sensor operation over position of the lever in closed state
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- · adjustment of the infrared sensor at the position of the bowl (white, left, right) by rotation
- · temporary-off (cleaning) and continuous water flow time (filling of basin) activated by click
- · continuous water flow with click adjustable
- follow-up time and sensor sensitivity adjustable with click
- 12 or 24-hour hygienic rinse activatable with click

Click-plus: protruding function key with additional functions

Battery: 6V Lithium CRP 2 (standard: life time up to 4 years)

Exposed mains operation: mains power supply 230/6V

VARIOconnect: single- and multiple power supply see page 173



Operating pressure: 0,3 - 10 bar

Flow rate: single-lever mixer: approx. 11l/min. (3 bar)

Sensor: approx. 5l/min. (1 - 5 bar)

Flexible hoses: 35 cm Angle valve connection: G 3/8

Filters: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Sensor range: activation of object recognition (approx. 25 cm)

per close sensors (approx. 5 cm)

Follow-up time: 1 sec. pre-set (adjustable with click 0 - 10 sec)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with click 0,5 - 20 min.)

Temporary-off: 2 min. (fixed)
Engineering standards: DIN EN 200; €€

Power supply	Drain assembly	Color	Order number	EUR	RG
Battery	without	chrome	131.800.11CO		
Mains operation	without	chrome	131.810.11CO		
≪ VARIOconnect Output Description: O	without	chrome	131.816.11CO		

ultra wall-mounted faucet GW20 with IR-sensor, without temperature-mixing, chrome



ultra wall-mounted faucet GW20 with IR-sensor, without temperature-mixing, chrome (final installation set)

Touch-free, electronically controlled lavatory faucet:

- · sturdy metal housing
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge)
- vandal-resistant aerator (replaceable with integrated tool)
- · built-in filter
- · integrated automatic shut-off (TwistStop) for facilitate replacing or cleaning the filter
- · One Tool Service / all key components are easily accessible for above-deck service
- · 12- or 24-hour hygienic rinse activatable with Touch
- integrated battery unit (version VARIO connect: backup function; version battery: prepared conversion to mains operation)
- · automatic energy saving function (solar) and safety shutdown
- · installation in combination with ultra shell set U3U (not included)
- · Compatible service monitor: control of stored operational data, settings and control functions

WITHOUT TEMPERATURE-MIXING



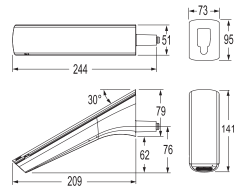




Battery: 6V Lithium CRP 2, standard: life time up to 4 years VARIOconnect: single- and multiple power supply see page 173

Solar: photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

(support batteries) commercial; life time up to 8 years



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 l/min. (3 bar) controlled - optional 2 l/min (cost neutral)

Max. water temperature: 80° C
Aerator: aerator RC
Connection: G 1/2′′

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed)
Engineering standards: DIN EN 200; €€

NECESSARY ACCESSORIES:

220.060.00 ultra shell set U3U

Power supply	Power supply Version		EUR	RG
Battery	VARIOconnect inclusive	164.040.11		
≪ VARIOconnect	with backup battery	164.056.11		
-) √- Solar	with backup battery	164.048.11		

lino concealed wall-mounted WV10, with IR-sensor, with temperature-mixing, chrome



lino concealed wall-mounted WV10, with IR-sensor, with temperature-mixing, chrome (final installation set)

Touch-free, electronically controlled, concealed wall-mounted lavatory faucet:

- · sturdy version: valve body in DZR-brass
- reliable solenoid valve (minimal level of water pressure surge)
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- check valves and built-in filters
- · scald protection adjustable
- · temperature adjustable
- · temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Click-plus
- · continuous water flow time and hygienic rinse water flow time adjustable with click
- $\boldsymbol{\cdot}$ follow-up time and sensor sensitivity adjustable with click
- · 12-, 24- or 48-hour hygienic rinse activatable with click
- · easy installation in combination with Hansavarox basic unit (pre-installation set)
- · Compatible service monitor: control of stored operational data, settings and control functions

Click: recessed function key - without optional features

Click-plus: exposed function key Click-plus (continuous water flow, temporary-off)

Spout: 170 mm, 120 mm, 220 mm

Battery: 6V Lithium CRP 2 - standard: life time up to 4 years VARIOconnect: single- and multiple power supply see page 173



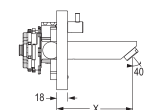


(.)

Ø 130







Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6 l/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Filter: 0,3 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology
Follow-up time: 1 sec. pre-set (adjustable with click 0 - 10 sec)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with click 0,5 - 20 min.)

Temporary-off: 2 min. (fixed)

Engineering standards: DIN EN 200; Noise class I; €

NECESSARY ACCESSORIES:

220.027.00 Hansa/Varox Standard unit U3V (with stop valve)
220.026.00 Hansa/Varox Standard unit U3V (without stop valve)

Versions		Function key Click-plus		Function key Click			
Power supply	Spout (x)	Order number	EUR	RG	Order number	EUR	RG
Battery	170 mm	120.470.11			120.370.11		
	120 mm	120.471.11			120.371.11		
	220 mm	120.472.11			120.372.11		
	170 mm	120.480.11			120.380.11		
	120 mm	120.481.11			120.381.11		
	220 mm	120.482.11			120.382.11		

lino exposed wall-mounted faucet W35, with IR-sensor, with thermostat, chrome



lino exposed wall-mounted faucet W35, with IR-sensor, with thermostat, chrome

Touch-free, electronically controlled wall-mounted lavatory faucet for exposed mounting:

- · sturdy version, faucet body made of drawn brass
- stiff spout and sensor fixed
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- temperature adjustable with thermostat-cartridge
- with anti-scalding and auto-thermic protection
- · temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Click-plus
- · continuous water flow time adjustable with click
- · follow-up time and sensor sensitivity adjustable with click
- · 12-, 24- or 48-hour hygienic rinse activatable with click
- · incl. s-connectors 3/4" and rosettes (lockable s-connector optional)
- · Compatible service monitor: control of stored operational data, settings and control functions

Battery: 6V Lithium CRP 2 - standard: life time up to 4 years

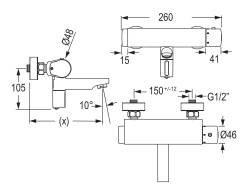
Spout (x): 200 mm, 260 mm

Optional: Conversion kit temperature handle with fixed temperature limit at 42 °C

Optionally available with piezo pushbutton

WITH THERMOSTAT





Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5 l/min. (3bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology

Follow-up time: 1 sec. pre-set (adjustable with function key 0 - 10 sec.)

Continuous water flow: 2 min. pre-set (adjustable with function key 0,5 - 20 min.)

Hygienic rinse time: adjustable with function key 3 Sek. - 20 min.; 2 min. (fixed)

Temporary-off: 2 min. (fixed)
Engineering standards: DIN EN 200; C€

Power supply	Color	Spout (x)	Order number	EUR	RG
Battery		200 mm	110.305.11		
	chrome	260 mm	110.306.11		

lino exposed wall-mounted faucet W45, with touchless START/STOP-function



lino exposed wall-mounted faucet W45, with touchless START/STOP-function, with thermostat, chrome

Electronically controlled shower faucet for concealed installation with touch-free start/stop function (close detection)

- sturdy version: valve body DZR-brass
- · Spout fixed
- $\boldsymbol{\cdot}$ dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge)
- · temperature adjustable with thermostat-cartridge
- · with anti-scalding and auto-thermic protection
- · temporary-off (cleaning) and continuous water flow time (filling of basin) activated by click
- · continuous water flow time adjustable with click
- · follow-up time and sensor sensitivity adjustable with click
- · 12, 24 or 48-hour hygienic rinse activatable with touch
- · incl. s-connectors 3/4" and rosettes (lockable s-connector optional)

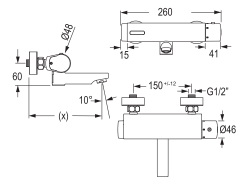
WITH THERMOSTAT



Battery: 6V Lithium CRP 2 - standard: life time up to 4 years

Spout (x): 200 mm, 260 mm

Optional: S-connector with stop valve, for surface mounted wall fitting, chrome



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5 l/Min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Filter: 0,5 mm mesh size

Follow-up time: 7 sec. pre-set (adjustable with function key 1 - 30 sec.)

Continuous water flow

hygienic rinse time: 2 min. pre-set (adjustable with function key 0,5 - 20 min.)

Temporary-off: 2 min. (fixed); Engineering standards: DIN EN 200; C€

Power supply	Color	Spout (x)	Order number	EUR	RG
Battery	chrome	200 mm	110.307.11		
	Gironie	260 mm	110.308.11		

ultra urinal flush valve U18, with IR-sensor, black glass/chrome



ultra urinal flush valve U18, with IR-sensor (final installation set)

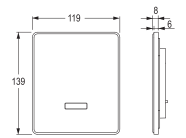
Touch-free, electronically controlled urinal fush valve for concealed installation:

- · front plate made of glass
- · double infrared sensors (with automatic setting feature!), microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- · dynamic sensor: constantly adjusts the optimum range
- · temporary-off (cleaning) and short-on (manual flush) activatable with Touch
- · rinse time and sensor sensitivity adjustable with Touch
- · 24- or 48-hour hygienic rinse and pre-rinse activatable with Touch
- variable installation in combination with pre-installation sets (U2L, U3L) (not included)

Battery: 6V Lithium CRP 2 - standard; life time up to 4 years

Mains operation: mains power supply 230/6 V

VARIOconnect: single- and multiple power supply see accessories



Operatin pressure: 0,3 - 10 bar

Flow rate: approx. 20 l/min. (3 bar)
Filter: 0,5 mm mesh size
Remote control: not required

Sensor-sensitivity: automatic self-adapting sensor technology

Rinse time: pre-set approx. 7 sec. (adjustable with Touch 2-30 sec.)

Temporary-off: approx. 2 min. (fixed)
Residence time: approx. 10 sec. (fixed)
Engineering standards: DIN EN 200; C€

Power supply		Color	Order number	EUR	RG
	Battery	Front: black glass Cover chrome	260.000.71		
	Concealed mains power supply	Front: black glass Cover chrome	260.010.71		
&	VARIOconnect	Front: black glass Cover chrome	260.016.71		

ultra urinal flush valve U18, with IR-sensor, white glass/chrome



ultra urinal flush valve U18, with IR-sensor (final installation set)

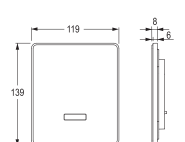
Touch-free, electronically controlled urinal fush valve for concealed installation:

- · front plate made of glass
- · double infrared sensors (with automatic setting feature!), microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- · dynamic sensor: constantly adjusts the optimum range
- · temporary-off (cleaning) and short-on (manual flush) activatable with Touch
- · rinse time and sensor sensitivity adjustable with Touch
- · 24- or 48-hour hygienic rinse and pre-rinse activatable with Touch
- variable installation in combination with pre-installation sets (U2L, U3L) (not included)

Battery: 6V Lithium CRP 2 - standard; life time up to 4 years

Mains operation: mains power supply 230/6 V

VARIOconnect: single- and multiple power supply see accessories



Operatin pressure: 0,3 - 10 bar

Flow rate: approx. 20 l/min. (3 bar)
Filter: 0,5 mm mesh size
Remote control: not required

Sensor-sensitivity: automatic self-adapting sensor technology

Rinse time: approx. 7 sec. pre-set (adjustable with Touch 2-30 sec.)

Temporary-off: approx. 2 min. (fixed)
Residence time: approx. 10 sec. (fixed)
Engineering standards: DIN EN 200; C€

Power supply		Color	Order number	EUR	RG
	Battery	Front: white glass Cover: chrome	260.000.31		
	Concealed mains power supply	Front: white glass Cover: chrome	260.010.31		
∞	VARIOconnect	Front: white glass Cover: chrome	260.016.31		

IQ urinal flush valve U28, with IR-sensor, stainless-steel/chrome



IQ urinal flush valve U28, with IR-sensor (final installation set)

Touch-free, electronically controlled urinal fush valve for concealed installation:

- · sturdy front plate made of brushed stainless-steel
- double infrared sensors (with automatic setting feature!), microprocessor-electronic
- reliable solenoid valve (minimal level of water pressure surge)
- dynamic sensor: constantly adjusts the optimum range
- temporary-off (cleaning) and short-on (manual flush) activatable with Touch
- $\boldsymbol{\cdot}$ rinse time and sensor sensitivity adjustable with Touch
- · 24- or 48-hour hygienic rinse and pre-rinse activatable with Touch
- · variable installation in combination with pre-installation sets (U2L, U3L) (not included)

6V Lithium CRP 2 - standard; life time up to 4 years Battery:

mains power supply 230/6 V Mains operation:

VARIOconnect: single- and multiple power supply see accessories

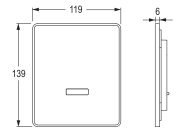


0,3 - 10 bar Operatin pressure: Flow rate: ca. 20 l/min. (3 bar) Filter: 0,5 mm mesh size Remote control: not required

Sensor-sensitivity: automatic self-adapting sensor technology

Rinse time: approx. 7 sec. pre-set (adjustable with Touch 2-30 Sek.)

Temporary-off: approx. 2 min. (fixed) Residence time: approx. 10 sec. (fixed) DIN EN 200; C€ Engineering standards:



	Power supply	Color	Order number	EUR	RG
	Battery	Front: brushed stainless-steel Cover: chrome	201.000.01		
	Concealed mains power supply	Front: brushed stainless-steel Cover: chrome	201.010.01		
80	VARIOconnect	Front: brushed stainless-steel Cover: chrome	201.016.01		

Accessories for concealed urinal flush valves U18, U28





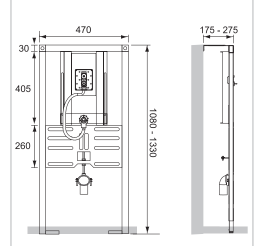
Urinal shell set U3L, for concealed installation, U18, U28 (pre-installation set)

Shell set for concealed pre-installation U18, U28 (final installation set):

concealed housing, valve body with stop valve and flush connector

Product description	Description	Order number	EUR	RG
Urinal shell set U3L	urinal shell set with integrated stop valve and flush connector	220.022.00		





Urinal installation kit U2L, for concealed urinal flush valves U10, U18, U28 (preinstallation set)

For installation in a partition wall in accordance with DIN 18183 or can be used in conjunction witz wall unit (accessory) as a single element in a pre-wall installation.

- galvanized, self-supporting and acoustically decoupled structural steel frame
- · adjustable urinal fastening traverse
- · adjustable discharge traverse
- · pivoting HT flush bend pipe DN 50
- corrosion protection for inspection opening; all fastening accessories
- all mounting accessories for element and urinal
- · adjustable footrests 0-280 mm
- pre-mounted shell set U3L for concealed urinal valves U10, U18, U28
- suitable for almost all standard urinals except urinal flush valves with molded suction piece
- mounting plate for variable urinal assembly
- flexible water inlet section extractor; without molded suction piece
- · suitable for almost all standard urinals

Engineering standards: C€

Product description	Description	Order number	EUR	RG
Urinal installation kit U2L, for concealed urinal flush valves U18, U28 (pre-installation set)	galvanized stell frame, urinal shell set with integrated stop valve and flush connector, urinal feed line, drain pipe, protective covers	220.025.00		
Wall mounting kit (for front-wall installation), accessories for wall-mounting	plastic/metal	200.031.00		

lino urinal flush valve U10, with IR-sensor (final installation set)



lino urinal flush valve U10, with IR-sensor (final installation set)

Touch-free, electronically controlled urinal flush valve for concealed installation:

- · sturdy faucet, front plate made of metal
- infrared sensor (with automatic setting feature!), microprocessor-electronic
- reliable solenoid valve (extremely minimal level of water pressure surge)
- · dynamic sensor: constantly adjusts the optimum of range
- battery life time for solar version up to 10 years
- · temporary-off (cleaning) and short-on (manual flush) activatable with Click
- · rinse time and sensor sensitivity adjustable with Click
- · 24- or 48-hour hygienic rinse and pre-rinse activatable with Click
- · variable installation in combination with pre-installation sets (U2L, U3L)
- · stop valve and filter in concealed installation box

Battery: 6V Lithium CRP 2 - standard; life time up to 4 years

Mains operation: mains power supply 230/6 V

Solar-operated: photovoltaic cells with 6V Lithium CRP 2 (support battery) -

standard: life time up to 10 years

VARIOconnect: single- and multiple power supply see accessories

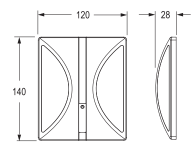
Service Monitor

Operatin pressure: 0,3 - 10 bar
Flow rate: ca. 20 l/min. (3 bar)
Filter: 0,5 mm mesh size
Remote control: not required

Sensor-sensitivity: automatic self-adapting sensor technology

Rinse time: approx. 7 sec. pre-set (adjustable with Touch 2-30 sec.)

Temporary-off: approx. 2 min. (fixed)
Residence time: approx. 10 sec. (fixed)
Engineering standards: DIN EN 200; €€



	Power supply	Color	Order number	EUR	RG
-`₩-	Solar	Front plate: chrome / Window: white	220.008.13		
	Detten	Front plate: matt chrome / Window: white	220.000.43		
	Battery	Front plate: white / Window: white	220.000.33		
	Canadad maina mayyar ayyarlı	Front plate: matt chrome / Window: white	220.010.43		
	Concealed mains power supply	Front plate: white / Window: white	220.010.33		
80	CO VARIO	Front plate: matt chrome / Window: white	220.016.43		
~0	VARIOconnect	Front plate: white / Window: white	220.016.33		

lino exposded urinal flush valve U60, with IR-sensor, chrome



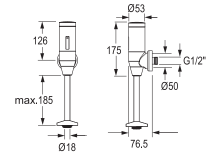
lino exposed urinal flush valve U60, with IR-sensor, chrome

Touch-free, electronically controlled urinal flush valve for exposed installation without electric cables:

- sturdy brass housing (polished)
- digital microelectronics with processor (water-proof)
- · dynamic IR-sensor: constantly determines the optimum range
- · reliable solenoid valve (minimal level of water pressure surge)
- · temporary-off (cleaning) and short-on (manual flush) activatable with Click
- · rinse time and sensor sensitivity adjustable with Click
- · 24-hour hygienic rinse and pre-rinse activatable with Click
- · stop valve with filter and rosette
- · rinse pipe and cover rosette (185 mm) with urinal connector

Battery: 6V Lithium CRP 2 - standard; life time up to 4 years Solar-operated: photovoltaic cells with 6V Lithium CRP 2 (support battery)

standard: life time up to 6 years



Operatin pressure: 0,3 - 10 bar

Flow rate: approx. 25 l/min. (3 bar)
Filter: 0,5 mm mesh size
Rinse pipe: bore 18 mm

Sensor-sensitivity: automatic self-adapting sensor technology

Residence time: approx. 10 sec. (fixed)

Rinse time: approx. 7 sec. pre-set (adjustable with remote control 2 - 30 sec.)

Temporary-off: approx. 2 min. (fixed)
Residence time: approx. 10 sec. (fixed)
Engineering standards: DIN EN 200; C€

Power supply	Color	Order number	EUR	RG
Battery	chrome	220.100.11		
- M − Solar	chrome	220.108.11		

ShowerMaster ProLife P35PL



ShowerMaster ProLife P35PL, with electronic start/stop-button, COMFORT, stainless-steel

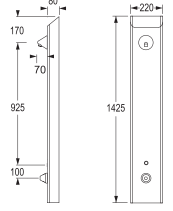
Electronically controlled shower-system with start/stop-button:

- ProLife Design: sloping surfaces on top, shower head and temperature adjustment handle
- prevents any suicide attempts
- sturdy version: valve body DZR-brass
- housing: stainless-steel
- microprocessor-electronic; reliable solenoid valve (minimal level of water pressure surge)
- start/stop-button (piezo)
- temperature adjustable with reliable thermostat cartridge with adjustable hot water
- limiter, auto-thermic protection and bypass solenoid valve (installation accessories for bypass solenoid valve see accessories)
- water flow time adjustable with start/stop-button
- 24 or 48-hour hygienic flush activatable with start/stop-button
- installation only in combination with connection kits
- compatible service-monitor: control of stored operational data, settings and control functions

- Follow-flush mounted time: 45 sec. pre-set (adjustable with start/stop-button 2 sec. 3 min.)
- Hygienic rinse time: 45 sec. pre-set (adjustable with start/stop-button 2 sec. 3 min.)

6V Lithium water-proof coated; life time flush mounted to 4 years

VARIOconnect: Single- and multiple power supply



0,3 - 10 bar Operating pressure: Calcualted flow rate: ca. 0,15 l/min.

Water temperature max.: 80°C

0,5 mm mesh size Engineering standards: DIN EN 200; **C€**

OPTIONAL ACCESSORIES:

see accessories

Shower head		Power supply	Order number	EUR	RG
VESUV		Battery	100.641.00		
		VARIOconnect	100.652.00		

ShowerMaster Sensor P10/P20/P30/P30B



ShowerMaster P10/P20/P30/P30B, START/STOP with IR-sensor, stainless-steel

Electronically controlled shower-system with start/stop function (close detection):

- sturdy version: valve body DZR-brass
- · housing: stainless-steel
- microprocessor-electronic, reliable solenoid valve (minimal level of water pressure surge)
- infrared sensor (close detection)
- temperature adjustable with reliable ceramic cartridge with adjustable hot water safety (P10)
- for cold or pre-mixed water (P20)
- temperature adjustable with reliable thermostat; anti-scald and auto-thermic protection (P30/ P30B) and bypass solenoid valve (P30B) with fixed temperature limit at 42 °C
- incl. bypass solenoid valve and control electronics (P30B) (installation accessories for bypass solenoid valve see accessories)
- continuous water flow and follow-flush mounted time adjustable with Click
- temporary-off (cleaning) activatalbe with Click
- 24-hour hygienic rinse activatable with Click
- · installation only in combination with connection kits

Base functions:

- Follow-flush mounted time: 45 sec. pre-set. (adjustable with button 2 sec. 2 min.)
- Continuous-on runtime: 1 min. pre-set. (adjustable with button 1 min. 20 min.)

P10: temperature adjustable with reliable ceramic cartridge

P20: for cold or pre-mixed water

P30: temperature adjustable with thermostat

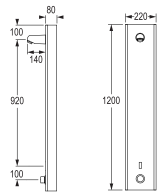
P30B: temperature adjustable with thermostat with bypass solenoid valve for

performing thermal disinfection (bypass solenoid valve included in the

standard delivery)

Battery: 6V Lithium water-proof coated; lifetime flush mounted to 4 years

VARIOconnect: Single- and multiple power supply



Operating pressure: 0,3 - 10 bar Calcualted flow rate: ca. 0,15 l/min.

Water temperature max.: 80°C

Filter: 0,5 mm mesh size
Temporary-off: 15 min. (fixed)
Engineering standards: DIN EN 200; C€

OPTIONAL ACCESSORIES:

550.068.11 Temperature handle 38 with override button

Description	Power supply	Order number	EUR	RG
ShowerMaster P10	Battery	100.500.00		
Snoweriviaster PTO	VARIOconnect	100.510.00		
	Battery	100.520.00		
ShowerMaster P20	VARIOconnect	100.530.00		
ShowerMaster P30	Battery	100.540.00		
SnowerMaster P30	VARIOconnect	100.550.00		
ShowerMaster P30B	VARIOconnect	100.552.00		

Accessories for installation ShowerMaster



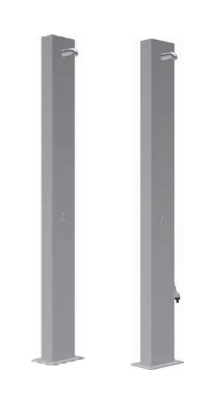
Connection kits for installation of ShowerMaster

consisting of:

- stop valves
- fixing frame (connection from below and above)
- flexible hose (connection from above)
- installation tools

corner installation set for installation of ShowerMaster consisting: angle, fixing screws and binding screws

Description	Version	Order number	EUR	RG
	connection from behind	500.060.00		
Connection kit	connection from above	500.061.00		
Connection kit	connection from below	500.062.00		
	corner installation	500.063.00		



Freestanding shower CONFREE, BASIC, DN15, Battery, V4A

Electronic shower unit, jet shower head GOLF, flush mountedright housing made of stainless-steel, activation via easy-to-use piezo push-button, demand-dependent adjustable hygienic rinse, for connects to cold or mixed hot/cold water supply mountedply, freestanding installati-

consisting of:

- Piezo pushbutton, coloured ring blue, high-gloss collar
- Battery, lithium 6 V, waterproof sealed with power cord and connector plug
- Solenoid valve, 6 V/DC, bistable, in cartridge design, with connecting cable and connector plug
- GOLF type jet shower head: fixed, heavy solid brass version, with low maintenance single jet nozzle, projection 120 mm / 16 degrees, with plug-in connector for optimum maintenance incl integral flow rate controller 0.15 l/s, chrome plated
- Freestanding casing: made of stainless steel, V4A, 1.4404, brushed finish, with a large, waterproof inspection cover for easy installation and maintenance, with a stable base flange with 4 mounting holes
- Connection: Fitting (compression) for PE pipe Ø 25

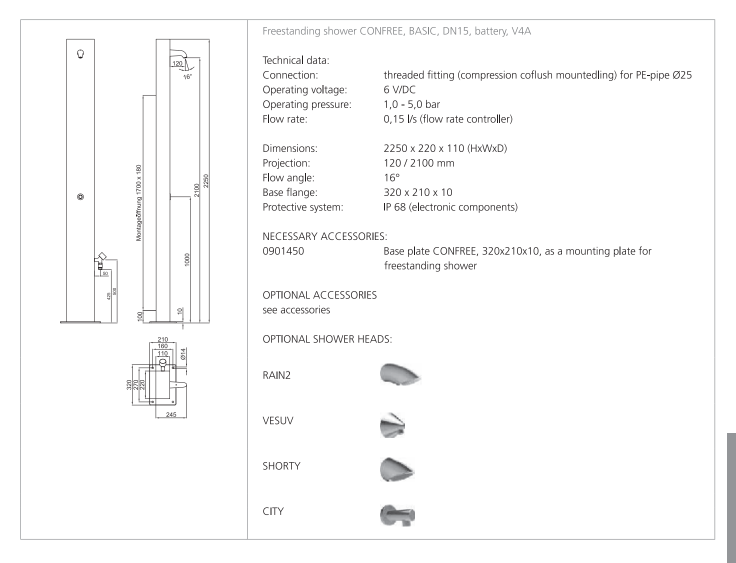
Base functions:

- Water flow time: 30 s factory setting (3-180 s) with START/STOP function
- Hygienic rinse: Hygienic rinse: 12 h/30 s (factory setting) after last actuation (12, 24, 72 h adjustable or may be disabled)









Description	Shower head	Version	Order number	EUR	RG
			6587460		
Freestanding shower CONFREE, BASIC, DN15, Battery, V4A	GOLF	with faucet	6587460Z		
		with frost protection circuit	6587460Н		











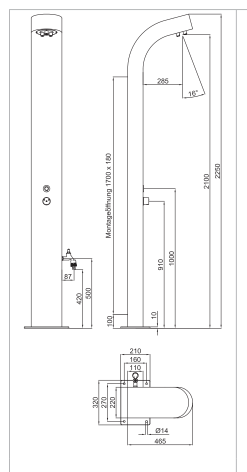
Electronic shower unit, self-contained Power supply, automatic shut-off and thermostatic mixer faucet with anti-scalding protection, jet shower head CONHEAD-MAXI, flush mountedright housing made of stainless-steel, activation via easy-to-use piezo push-button, demand-dependent, adjustable hygienic rinse, for connects to cold or hot water supply, freestanding installation

consisting of:

- Piezo pushbutton, coloured ring red, high-gloss collar
- Battery, lithium 6 V, waterproof sealed with power cord and connector plug
- Solenoid valve, 6 V/DC, bistable, in cartridge design, with connecting cable and connector plug
- thermostatic mixer faucet, solid version, brass body and actuating element, with safety lock with fixed end-stop, integral non-return valve (DVGW certified) and stainless steel sieves, temperature setting range 10-50 °C, with the option of manual thermal disinfection, chrome plated
- CONHEAD-MAXI jet shower head: fixed, heavy solid brass version, with 3 single jet nozzles, low maintenance, low aerosol, chrome plated
- Freestanding casing: made of stainless steel, V4A, 1.4404, with a large, waterproof inspection cover for easy installation and maintenance, with a stable base flange with 4 mounting holes
- Connection: Fitting (compression) for PE pipe Ø 25

Base functions:

- Water flow time: 30 s factory setting (3-180 s) with START/STOP function
- Hygienic rinse: Hygienic rinse: 12 h/30 s (factory setting) after last actuation (12, 24, 72 h adjustable or may be disabled)



Freestanding shower CONFREE, COMFORT, DN15, Battery, V4A

Technical data:

Connection: threaded fitting (compression coflush mountedling) for PE-pipe Ø25

Operating voltage: 6 V/DC
Operating pressure: 1,0 - 5,0 bar

Flow rate: 0,15 l/s (flow rate controller)

Dimensions: 2250 x 220 x 110 (HxBxT)

Projection: 120 / 2100 mm

Flow angle: 16°

Base flange: 320 x 210 x 10

Protective system: IP 68 (electronic components)

NECESSARY ACCESSORIES:

0901450 Base plate CONFREE, 320x210x10, as a mounting plate for

freestanding showern

Description	Version	Order number	EUR	RG
		6587701		
Freestanding shower CONFREE, COMFORT, DN15, Battery, Brushed V4A	with faucet	6587701Z		
	with frost protection circuit	6587701H		
		6587701GEP		
Freestanding shower CONFREE, COMFORT, DN15, Battery, V4A electro-polished	with faucet	6587701ZGEP		
	with frost protection circuit	6587701HGEP		

Jet shower head CONHEAD



SE O 15-20 40-45 120

Jet shower head CONHEAD, GOLF, DN 15

Consisting of:

• Shower head, fixed, heavy, solid version with integral swirl insert and low maintenance single jet nozzle, low aerosol, brass plug-in connection, with integral flow rate controller

Connection: G 1/2"

Flow rate: 0,15 l/s (flow rate controller)

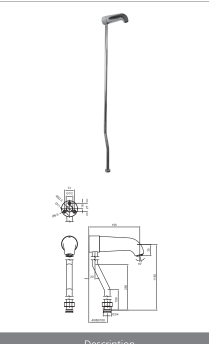
Minimum flow pressure: 1,0 bar Water temperature: 75° C Projection: 120 mm

Optional:

0957510 Conversion kit from rain shower head RAIN 2

Description	Material	Order number	EUR	RG	
Jet shower head CONHEAD, GOLF, DN 15	chromed brass	1127460			

Riser kit CONHEAD



Riser kit CONHEAD, GOLF

Consisting of:

- Shower head, fixed, heavy, solid brass version, with integral swirl insert and low maintenance single jet nozzle, low aerosol, chrome plated
- brass plug-in connection, with integral flow rate controller
- Shower riser, brass Ø 18 mm, trimmed to length, with adapter for wall mounting and fasteners

Connection: G 3/4"

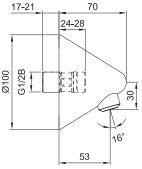
Flow rate: 0,15 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Projection: 155 mm

Description	Connector wall clearance	Order number	EUR	RG
Riser kit CONHEAD, GOLF, connection right side	40 mm	0900900		
	60 mm	0900910		
	100 mm	0900970		

Jet shower head CONHEAD





Jet shower head CONHEAD, VESUV, DN 15

Consisting of:

Shower head, fixed, heavy, solid version with integral swirl insert and low maintenance single
jet nozzle and fixed flow angle, low aerosol, chrome plated, brass plug-in connection, with
integral flow rate controller

Connection: G 1/2"

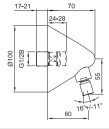
Flow rate: 0,15 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Water temperature: 75° C Projection: 53 mm

Description	Material	Order number	EUR	RG	
Jet shower head CONHEAD, VESUV, DN 15	chromed brass	1127550			



WITH ADJUSTABLE FLOW ANGLE



Jet shower head CONHEAD, VESUV, DN 15

Consisting of:

• Shower head, fixed, heavy, solid brass version, with integral swirl insert and low maintenance single jet nozzle, with adjustable flow, low aerosol, chrome plated, brass plug-in connection, with integral flow rate controller

Connection: G 1/2"

Flow rate: 0,15 l/s (flow rate controller)

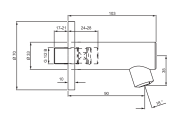
Minimum flow pressure: 1,0 bar Water temperature: 75° C

Projection: with adjustable flow angle

Description	Material	Order number	EUR	RG
Jet shower head CONHEAD, VESUV, DN 15	chromed brass	1127451		

Jet shower head CONHEAD





Jet shower head CONHEAD, CITY, DN 15

Consisting of:

• Shower head, fixed, heavy, solid brass version, with integral swirl insert and low maintenance single jet nozzle, low aerosol, or, alternatively, made from stainless steel, 1.4404, brass plug-in connection, with integral flow rate controller

Connection: G 1/2"

Flow rate: 0,15 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Water temperature: 75° C Projection: 90 mm Flow angle: 18°

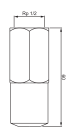
Version with 0.1 I/s and 0.2 I/s flow rate controller

Description	Material	Order number	EUR	RG
Jet shower head CONHEAD, CITY, DN 15	chromed brass	1127421		
	V4A	1127421-VA		

Jet shower head CONHEAD, ceiling mounting







Jet shower head CONHEAD MINI, DN15, ceiling mounting

Shower head, feststehend, schwere massive Ausführung aus Messing, mit integriertem Flow rate controller und integriertem Dralleinsatz und wartungsarmer Einlochdüse, aerosolarm, verchromt

Connection: Rp 1/2"

Flow rate: 0,15 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Water temperature: 75°C

Version with 0.1 l/s and 0.2 l/s flow rate controller

Optional accessories:

0930400 Ball-type nozzle CONHEAD DN15

Description	Material	Order number	EUR	RG
Jet shower head CONHEAD MINI, DN15, ceiling mounting	chromed brass	1127440		

Multi-Jet shower head CONHEAD







Jet shower head CONHEAD-MAXI, DN20, ceiling mounting

Consisting of:

 Shower head, fixed, heavy, solid brass version, with 3 single jet nozzles, low maintenance, low aerosol, chrome plated

Connection: Rp 3/4"
Diameter: 95 mm

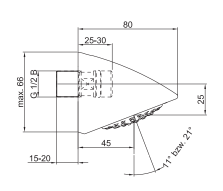
Flow rate: 0,46 l/s (1,0 bar flow pressure)

Minimum flow pressure: 1,0 bar Water temperature: 75° C

Description	Material	Order number	EUR	RG
Jet shower head CONHEAD-MAXI, DN20, ceiling mounting	chromed brass	1127470		

Rain shower head CONHEAD





Rain shower head CONHEAD, SHORTY, DN15

Consisting of:

- Shower head, fixed, heavy, solid brass version, shower base made from GRP and anti-scaling nozzle with invisible, theft-proof fixings, normal jet, with adjustable flow angle, low aerosol, chrome plated housing
- brass plug-in connection, with integral flow rate controller

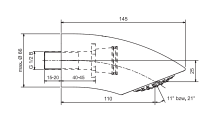
Connection: G 1/2"

Flow rate: 0,15 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Water temperature: 75° C Projection: 45mm

Description	Material	Order number	EUR	RG
Rain shower head CONHEAD, SHORTY, DN15	chromed brass	1127560		





Rain shower head CONHEAD, RAIN 2, DN15

Consisting of:

- Shower head, fixed, heavy, solid brass version, shower base made from GRP and anti-scaling nozzle with invisible, theft-proof fixings, normal jet, with adjustable flow angle, low aerosol, chrome plated housing
- brass plug-in connection, with integral flow rate controller

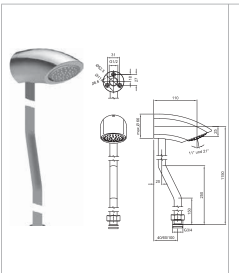
Connection: G 1/2"

Flow rate: 0,15 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Water temperature: 75° C Projection: 110 mm

Description	Material	Order number	EUR	RG
Rain shower head CONHEAD, RAIN 2, DN15	chromed brass	1127510		
Conversion kit from jet shower head GOLF to RAIN2	chromed brass	0957510		

Riser kit CONHEAD



Riser kit CONHEAD, RAIN 2, DN15

Consisting of:

- Shower head, fixed, heavy, solid brass version, shower base made from GRP and anti-scaling nozzle with invisible, theft-proof fixings, normal jet, with adjustable flow angle, low aerosol, chrome plated housing
- Brass plug-in connection, with integral flow rate controller
- Shower riser, brass Ø 18 mm, trimmed to length, with adapter for wall mounting and fasteners

Connection: G 3/4"

Flow rate: 0,15 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Projection: 110 mm

Description	Connector wall clearance	Order number	EUR	RG
Riser kit CONHEAD, RAIN 2, DN15	40 mm	0900930		
	60 mm	0900940		
	100 mm	0900960		

Rain shower head CONHEAD, ceiling mounting



Rain shower head CONHEAD-D 250, DN20

Consisting of:

- Multi jet shower head, heavy, solid version, red brass body, chrome plated
- Shower base made of stainless steel, 1.4301, low aerosol, brushed finish

Connection: Rp 3/4"
Diameter: 250 mm

Flow rate: 1,95 l/s (1,0 bar flow pressure)

Minimum flow pressure: 0,5 bar Water temperature: 75° C

Optional accessories:

Shower head arm CONHEAD-PLUS DN20

50302322 Shower head ball joint CONHEAD AG/AG DN20 0

Description	Material	Order number	EUR	RG
Rain shower head CONHEAD, D250, DN20	red brass, chromed	50330127		



Rain shower head CONHEAD-D 150, DN15

Consisting of:

• Multi jet shower heads for mounting on ceilings, made from brass, soft jet, low aerosol, with anti-scaling nozzle, chrome plated

Connection: G 1/2"
Diameter: 150 mm

Flow rate: 0,4 l/s (3 bar flow pressure)

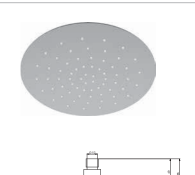
Minimum flow pressure: 0,5 bar Water temperature max.: 70° C



50322816 Shower head arm CONHEAD DN15 0900510 Shower riser ceiling 200 DN15 0

61/2	1
	55
2-	
Ø150	

Description	Order number	EUR	RG
Rain shower head CONHEAD, D 150, DN15	1127700		



Rain shower head CONHEAD, D300, DN15

Consisting of:

 Multi jet shower heads for mounting on ceilings, made from stainless steel, soft jet, low aerosol, with anti-scaling nozzle, connection, chrome plated brass

Connection: G 1/2" Diameter: 300 mm

Flow rate: 0,2 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Water temperature: 75° C

Optional accessories:

56325010 Shower head arm CONHEAD-PLUS DN15 0900510 Shower riser ceiling 200 DN15 0900510

Description	Order number	EUR	RG
Rain shower head CONHEAD, D300, DN15	1127730		



Rain shower head CONHEAD, Diameter: 400, DN15

Consisting of:

 Multi jet shower heads for mounting on ceilings, made from stainless steel, soft jet, low aerosol, with anti-scaling nozzle, connection, chrome plated brass

Connection: G 1/2"
Diameter: 400 mm

Flow rate: 0,2 l/s (3 bar flow pressure)

Minimum flow pressure: 1,0 bar Water temperature max.: 75° C

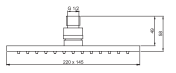
Optional accessories:

56325010 Shower head arm CONHEAD-PLUS DN15 0900510 Shower riser ceiling 200 DN15 0

	49
400	

Description	Order number	EUR	RG
Rain shower head CONHEAD, D400, DN15	1127720		





Rain shower head CONHEAD, Q 220x145 mm, DN15

Consisting of:

• Multi jet shower heads for mounting on ceiling, rectangular version, made from brass, soft jet, low aerosol, with anti-scaling nozzle, chrome plated

Connection: G 1/2"
Dimension: 220 x 145 mm

Flow rate: 0,27 l/s (3,0 bar flow pressure)

Minimum flow pressure: 0,5 bar Water temperature: 75° C

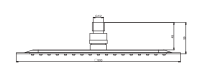
Optional accessories:

56325010 Shower head arm CONHEAD-PLUS DN15

0900510 Shower riser ceiling 200 DN15

Description	Dimension	Order number	EUR	RG
Rain shower head CONHEAD, Q 220x145 mm, DN15	220 x 145 mm	1127800		





Rain shower head CONHEAD, Q 300, DN15

Consisting of:

• Multi jet shower heads for mounting on ceiling, rectangular version, made stainless steel, soft jet, low aerosol, with anti-scaling nozzle, chrome plated

Connection: G 1/2"
Dimension: 300 x 300 mm

Flow rate: 0,27 l/s (3 bar flow pressure)

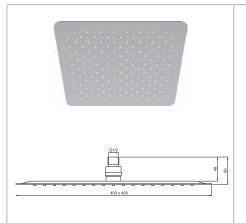
Minimum flow pressure: 1,0 bar Water temperature max.: 75° C

Optional accessories:

56325010 Shower head arm CONHEAD-PLUS DN15

0900510 Shower riser ceiling 200 DN15

Description	Dimension	Order number	EUR	RG
Rain shower head CONHEAD, Q 300 x 300 mm, DN15	300x300 mm	1127830		



Rain shower head CONHEAD, Q 400, DN15

Consisting of:

 Multi jet shower heads for mounting on ceiling, rectangular version, made from stainless steel, soft jet, low aerosol, with anti-scaling nozzle, chrome plated

Connection: G 1/2"
Dimension: 400 x 400 mm

Flow rate: 0,2 l/s (flow rate controller)

Minimum flow pressure: 1,0 bar Water temperature: 75° C

Optional accessories:

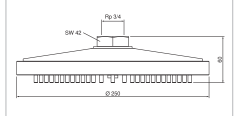
56325010 Shower head arm CONHEAD-PLUS DN15

0900510 Shower riser ceiling 200 DN15

Descript	ion	Dimension	Order number	EUR	RG
Rain shower head Q 400 x 400 n	'	400 x 400 mm	1127820		

Spiked shower head CONHEAD





Spiked shower head CONHEAD-250, DN20, ceiling mounting

Consisting of

• Multi jet shower head, heavy, solid brass version, hard jet, low aerosol, chrome plated

Connection: Rp 3/4"
Diameter: 250 mm

Flow rate: 1,95 l/s (1,0 bar flow pressure)

Minimum flow pressure: 0,5 bar Water temperature max.: 75° C

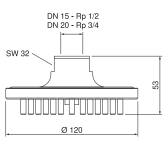
Optional accessories:

56325020 Shower head arm CONHEAD-PLUS DN20 50302322 Shower head ball joint CONHEAD AG/AG DN20

Description	Connection nominal width	Order number	EUR	RG
Spiked shower head CONHEAD, Diameter: 250, DN20, ceiling mounting	DN20	50330227		

Spiked shower head CONHEAD





Spiked shower head CONHEAD-120, DN20, ceiling mounting

Consisting of:

• Multi jet shower head, heavy, solid brass version, hard jet, low aerosol, chrome plated

Connection: Rp 3/4"
Diameter: 120 mm

Flow rate: 0,58 l/s (1,0 bar flow pressure)

Minimum flow pressure: 0,5 bar Water temperature max.: 75° C

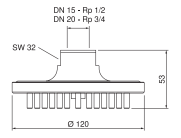
Optional accessories:

50322827 Shower head arm CONHEAD DN20

50302322 Shower head ball joint CONHEAD AG/AG DN20

Description	Connection nominal width	Order number	EUR	RG
Spiked shower head CONHEAD, Diameter: 120, DN20, ceiling mounting	DN20	50330224		





Spiked shower head CONHEAD-120, DN15, ceiling mounting

Consisting of:

• Multi jet shower head, heavy, solid brass version, hard jet, low aerosol, chrome plated

Connection: Rp 1/2"
Diameter: 120 mm

Flow rate: 0,58 l/s (1,0 bar flow pressure)

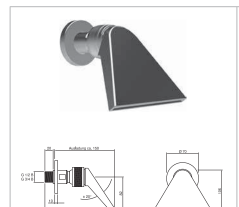
Minimum flow pressure: 0,5 bar Water temperature max.: 75° C

Optional accessories:

50322816 Shower head arm CONHEAD DN15

Description	Connection nominal width	Order number	EUR	RG
Spiked shower head CONHEAD, Diameter: 120, DN15, ceiling mounting	DN15	50330214		

Downpour shower head CONHEAD



Downpour shower head CONHEAD, wall mounting, DN15

Consisting of:

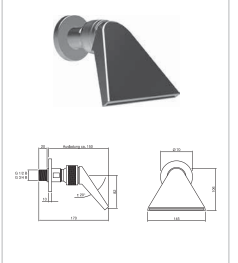
• Heavy, solid brass version, with ball joint and collar, low aerosol, chrome plated

Connection: G 1/2"

Flow rate: 1,45 l/s (1,0 bar)

Minimum flow pressure: 0,5 bar Water temperature max.: 75° C Projection: 150 mm

Description	Connection nominal width	Order number	EUR	RG
Downpour shower head CONHEAD, wall mounting, DN15	DN15	50333612		



Downpour shower head CONHEAD, wall mounting, DN20

Consisting of:

• Heavy, solid brass version, with ball joint and collar, low aerosol, chrome plated

Connection: G 3/4"

Flow rate: 1,55 l/s (1,0 bar)

Minimum flow pressure: 0,5 bar Water temperature max.: 75° C Projection: 150 mm

Description	Connection nominal width	Order number	EUR	RG
Downpour shower head CONHEAD, wall mounting, DN20	DN20	50333625		

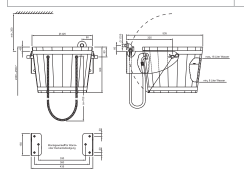
Downpour/bucket shower CONHEAD



Downpour/bucket shower CONHEAD, DN15, for wall- or ceiling mounting

Consisting of:

- Wood bucket made of Iroko, UV-resistant version, weather-resistant lacquer on the outside, blue sanitary seal on the inside, strong, white plastic pull cord
- Suspension arrangement stainless steel, 1.4301, for wall or ceiling mounting
- Terminal set, with angle valve set, flexible connection hose and automatic fill valve

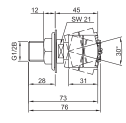


Connection: G 1/2"
Content min.: 8 liter
Content max.: 16 liter
Weight empty: 11 kg

Description	Connection nominal width	Order number	EUR	RG
Downpour/bucket shower CONHEAD, DN15, for wall- or ceiling mounting	DN15	50390000		

Spray shower head CONHEAD







Spray shower head CONHEAD, DN15, exposed

Consisting of:

• Spray shower head, heavy, solid brass version, soft jet, with anti-scaling nozzle, ball joint and collar, for wall or panel mounting, chrome plated

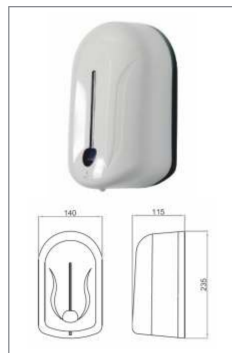
Connection: G 1/2"

Calculated flow rate: 0,25 l/s (1,0 bar flow pressure)

Minimum flow pressure: 1,0 bar Water temperature max.: 75° C Projection: 45 mm

Description	Connection nominal width	Order number	EUR	RG
Spray shower head CONHEAD, DN15, exposed	DN15	1127610		

ELEGANCE Soap Dispenser



ELEGANCE soap dispenser

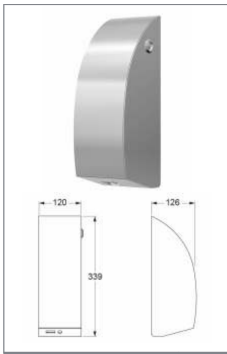
Touchless soap dispenser for liquid soap or disinfectant.

Consisting of:

- For wall mounting
- Casing made of impact-resistant plastic, white
- With level indicator
- Special key for locking
- Ready for activation in closed state
- Activation distance: 1 to 8 cm
- Dosage: 1 ml

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
1 kg	140x235x115 mm	1,1	_

SteelTec Soap Dispenser DESIGN



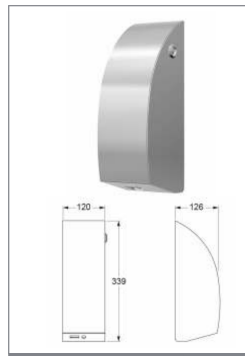
SteelTec Soap Dispenser DESIGN

Touchless dispenser for liquid soap/disinfectant, housing made of 1,5 mm brushed stainless steel, AISI 304.

- For wall mounting
- Refillble container
- Power connection possible with external transformer (Not included in the scope of delivery)
- Intelligent automatically sensor range
- LED light for power indicator
- With lock for effective protection against vandalism
- Additionally available in all RAL colours

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
2.5 kg	339x120x126 mm	_	340x120x350 mm

SteelTec Soap Dispenser DESIGN MEDIC



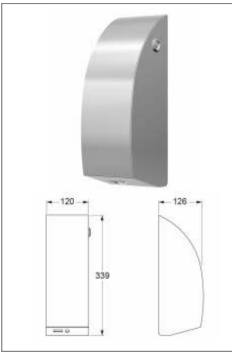
SteelTec soap dispenser DESIGN MEDIC, 950 ml, Liquid soap and disinfectant, stainless steel matt

Touchless dispenser for liquid soap/disinfectant, housing made of 1,5 mm brushed stainless steel, AISI 304.

- For wall mounting
- With single-use refill container
- Power connection possible with external transformer (Not included in the scope of delivery)
- Intelligent automatically sensor range
- LED light for power indicator
- With lock for effective protection against vandalism
- Tested with chlorine
- Alternatively available in white, RAL 9003 GL,gloss 75 at extra charge
- Standard according to EN 71-3

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
2.7 kg	339x120x126 mm	950 ml	340x120x350 mm

SteelTec soap dispenser DESIGN, Mechanical



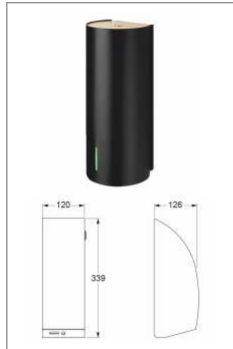
SteelTec soap dispenser DESIGN, mechanical, stainless steel matt

Manual soap dispenser for liquid soap, housing made of 1.5 mm brushed stainless steel, AISI 304

- For wall mounting
- Manually operated dispenser for liquid soap
- 1000-1200 dosages
- With lock for effective protection against vandalism
- · Additionally available in all RAL colours

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
2.5 kg	339x120x126 mm	1200 ml	340x120x350 mm

BJÖRK Soap Dispenser



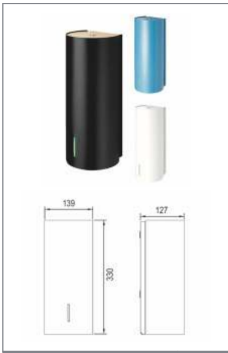
BJÖRK soap dispenser, IR-sensor, stainless-steel

Touchless soap dispenser for liquid soap and disinfectant with stainless steel housing in matt black, white and RAL colours. Designed with cover plate and IR-sensor.

- For wall mounting
- Holds approx. 9,5 dl liquid soap
- Battery-operated. Possibility to connect to power supply via transformer
- Additionally available in all RAL colours
- Top plate in 6 optional standard colours
- LED light for power indicator
- An intelligent sensor automatically sets the best sensor range

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
2.3 kg	330x139x127 mm	950 ml	330x139x330 mm

SteelTec Soap Dispenser DESIGN



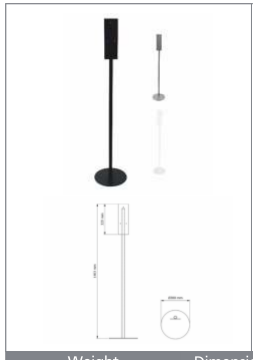
BJÖRK disinfectant dispenser

Touchless soap dispenser for liquid soap and disinfectant with stainless steel housing in matt black, white and RAL colours. Designed with cover plate and IR-sensor.

- For wall mounting
- Holds approx. 9,5 dl liquid soap
- Battery-operated. Possibility to connect to power supply via transformer
- Additionally available in all RAL colours
- Top plate in 6 optional standard colours
- LED light for power indicator
- An intelligent sensor automatically sets the best sensor range

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
2.3 kg	330x139x127 mm	950 ml	330x139x330 mm

SteelTec Soap Dispenser DESIGN



BJÖRK floor stand for BJÖRK disinfectant dispenser

Mobile powdercoated floor stand made of standless steel for BJÖRK disinfectant dispenser.

Height: 1403 mm Diameter: 300 mm

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
4 kg	_	_	_

CLEANLINE Soap Dispenser for Foam Soap



CLEANLINE soap dispenser for foam soap

Touchless soap dispenser for foam soap. Casing made of stainless steel, top and bottom parts made of grey plastic.

- For wall mounting
- Capacity: 0,81
- Dosage: up to 1.300
- Power connection by external transformer possible (not included)
- Activation distance: 5 cm approx. below dosing nozzle
- Blue light for action display
- Locking protects against vandalism
- Battery type AA: 4 pieces

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
0.7 kg	122x270x106 mm	_	_

CLEANLINE soap dispenser for liquid soap



CLEANLINE soap dispenser for liquid soap

Touchless soap dispenser for liquid soap. Casing made of stainless steel, top and bottom parts made of black plastic.

- For wall mounting
- Capacity: 0,81
- Dosage: up to 1.300
- Power connection by external transformer possible (not included)
- Activation distance: 5 cm approx. below dosing nozzle
- Blue light for action display
- Locking protects against vandalism
- Battery type AA: 4 pieces

Weight	Dimensions (HxWxD)	Capacity	Opened (HxWxD)
0.7 kg	122x270x106 mm		



CNX

Water Management System







CNX Water Management System

CONTI CNX

The CNX product series – new, top-of-the-range, modular and electronic. Proven CONTI+ shower taps, as well as wash basin taps and urinal flash valves from the CONTI+ range, can all be linked to networks.

Intelligent technical building systems that can connect and control components of the drinking water installation are becoming ever more important.

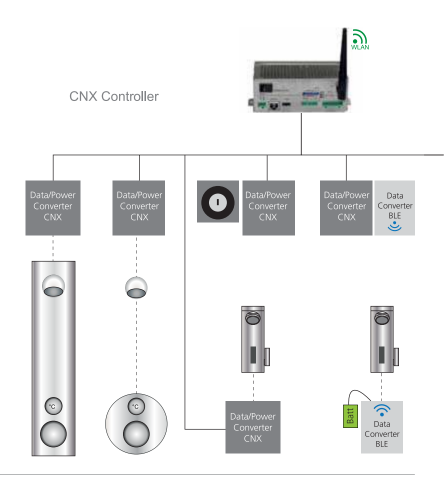
The CNX controller enables the centralised control of up to 150 taps and devices within a range of up to 350 metres.

Via wireless operation, using the tablet included in the standard delivery, it is possible to change settings, call up status information, activate individual and group functions and access recorded data. Reports are saved in PDF format and can be printed and sent easily.

CNX Water Management System applications

Especially suitable for buildings that require drinking water installations offering high functionality and levels of hygiene, such as

- · swimming pools
- · schools and sports arenas
- army barracks
- hotels
- doctor's surgeries, hospitals, care and retirement homes
- drinking water installations in the commercial sector and administrative buildings
- sanitary facilities withspecific non-standard operating requirements

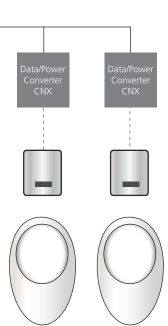


Wireless water management

The web server integrated into the CNX controller provides a user friendly overview of all networked taps in the building. Taps that have been linked to the network can be located and controlled via a WLAN connected tablet or laptop, either individually or in groups. The tap operating status, forthcoming action and notifications are all clearly visible on the display.

When online, each tap receives updates automatically; when offline, updates can be implemented via tablet, for example. All internetenabled devices can be operated via web browser, regardless of the operating system installed.





Benefits of the CNX water management system:

- · One controller for up to 150 taps
- Integration of electronic taps from the CONTI+ range
- Generous network topology (upto 350 m)
- Electrical installation low cost, in a linear, star or tree layout
- Based on stableKNX technology
- Tablet included with intuitive, straightforward user interface
- Data transferred via LANWLAN (BLE Bluetooth Low Energy in development)

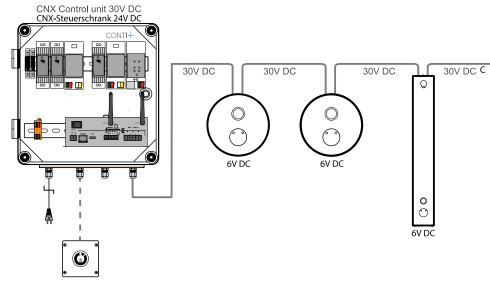
- · Lifecycle data storage
- Supports and ensurescorrect operation within the drinking water installation
- Reports in PDF formatşaved to SD card
- Protected against short circuit and reverse polarity
- No loss of data in the event of a power cut
- Easy integration andnstallation tailored to individual requirements; user friendly to service

Simply, fast and secure



Topology

The topology offers easy straightforward tap networking: individually in a linear, star or tree layout. Neither terminators nor special bus cables are required. The standard cables, piped in empty conduits or flush mounted, are quickly connected to the waterproof single-wire terminals. Additional shielding of cable is not required.





What is undoubtedly essential, however, is that the correct temperature, water replacement and flow rate are provided and maintained. These interacting parameters are regarded as the ones which have the most significant effect on the hygiene quality of drinking water at a microbiological level, according to generally accepted engineering standards (including EN 806, DIN 1988-n00 and VDI/DVGW 6023). The CNX system actively influences these parameters.

Automatic hygienic flushing

While hygiene is an important issue, centralised control is a must. The settings for flush duration, interval and water run-on time for every tap installed in the system can be set via a mobile device or PC thanks to the CNX system.



Thermal flushing

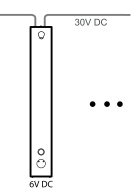
Safety is the buzzword for thermal flushing. As a result, the system only permits the thermal flushing procedure to be triggered at defined times that can be controlled via the tablet, in line with the technical standard DVGW Worksheet W 551. The complete process is monitored, recorded and can be printed.



Tap management

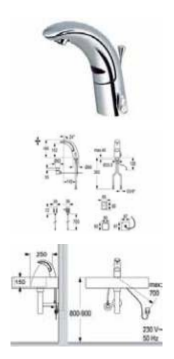
Devices can be added, reassigned within groups or moved thanks to a clearly structured menu. An overview of parameters set for each tap can be viewed on the tablet.





Article No. 100.000.11

IQ lavatory faucet A10, IR-sensor, temp. mixing, Click, battery, without drain assembly, chrome



Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy metal housing, polished
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge) and economy aerator
- · water supply connection with flexible high-pressure hoses
- · check valves and built-in filters
- · temperature adjustable or fixable (vandal-proof construction)
- · scald protection adjustable
- · temporary-off (cleaning) and continuous water flow time (filling of basin) activated by function key
- \cdot continuous water flow time and hygienic rinse water flow time adjustable with function key
- · follow-up time and sensor sensitivity adjustable with function key
- · 12, 24 or 48-hour hygienic rinse activatable with function key
- · installation similar to conventional single-lever faucet
- \cdot compatible service monitor: control of stored operational data, settings and control functions

use: IR-sensor, contact-free activation

mixture: temp. mixing, with mixing lever for temperature regulation function key: Click, counter-sunk Click - without optional features

power supply: battery, 6V Lithium 2 CR5 (standard: life time up to 4 years)

drain assembly: without drain assembly

colour: chrome

Operating pressure: 0,3 - 10 bar Flow rate: approx. 6 l/min. (3 bar) Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Flexible hose: 35 cm

Angle valve connection: G 3/8'' Filter: 0.5 mm mesh size

Sensor-sensitivity: automatic self-adapting sensor technology Follow-up time: 1 sec. pre-set (adjustable with iqua-click 0 - 10 sec)

Continuous water flow

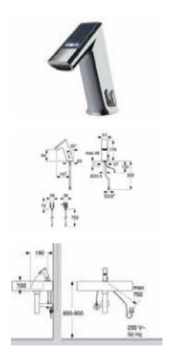
and hygienic rinse time: 2 min. pre-set (adjustable with iqua-click 0,5 - 20 min.)

Temporary-off: 2 min. (fixed)

Engineering standards: DIN EN 200; Noise class I; P-IX 9576 / IA;CE

Article No. 162.108.11

ultra lavatory faucet GM10, EXPERT, IR-sensor, temp. mixing, solar, without drain assembly, chrome



Touch-free, electronically controlled lavatory faucet:

- · modular single-piece design, without separate installation box, sturdy metal housing
- · LCD display: shows the temperature and water flow time
- · dual infrared sensors with automatic setting feature, microprocessor-electronic
- · reliable solenoid valve (minimal level of water pressure surge)
- · vandal-resistant aerator (replaceable with integrated tool)
- · water supply connection with flexible high-pressure hoses
- · check valves and built in filters
- · temperature adjustable or fixable (vandal-proof construction)
- · scald protection adjustable (mechanical)
- · integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required)
- · OneTool-Service (service with only one allen wrench 2,5mm)
- · 12 or 24-hour hygienic rinse activatable with Touch
- · automatic energy saving function (solar) and safety shutdown
- · integrated battery unit
- · compatible service monitor: control of stored operational data, settings and control functions

Electronics module: EXPERT, Integrated LCD for displaying temperature and water-flow time

use: IR-sensor, contact-free activation

mixture: temp. mixing, with mixing lever for temperature regulation

power supply: solar, photovoltaic cell in combination with 4 x 1,5V Alkaline AA batteries

(support batteries) commercial; life time up to 8 years

drain assembly: without drain assembly

colour: chrome

Operating pressure: 0,3 - 10 bar

Flow rate: approx. 5,7 l/min. (3 bar) - optional 2 l/min (cost neutral)

Max. water temperature: 80° C

Aerator: aerator RC Flexible hose: 35 cm

Angle valve connection: G 3/8''
Filter: 0,5 mm mesh size

Sensor-sensivity: automatic self-adapting sensor technology Follow-up time: 1 sec. pre-set (adjustable with Touch 0 - 10 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 0,5 - 20 min.)

Temporary-off: 2 min. (fixed)

Engineering standards: DIN EN 200;CE















ISO 9001 Company

Member of IPA

ISO 9001:2015 Certified Company

www.watertecindia.com

WATERTEC (INDIA) PVT LTD

Gopal Bagh, #1060 Avinashi Road,

Coimbatore - 641 018 Phone: 0422 2245295 Toll Free: 1800 121 2191

Email: marketing@watertecindia.com

Technology meets Design

This maxim sums up the essence of CONTI+ sanitary solutions pioneering products that break new ground in terms of form, materials, and technological development; environmentally friendly water saving products that not only enhance the comfort of users, but also benefit the environment; many years of experience systematically and continuously harnessed for the management of water savings in the sanitary sector.

We set ourselves very high standards. Attractive design, functional reliability, and easy operation and installation are essential requirements.

It is no wonder that CONTI+ sanitary solutions lead the way in the electronic sanitary fittings and solutions segment.

A talent for innovation, extremely high quality standards, and a reliable instinct for the needs of the market make CONTI+ products trend setters with excellent customer benefit



Swiss Quality







