

## CONTI Ino AS lavatory faucet L13 with thermostatic anti-scalding



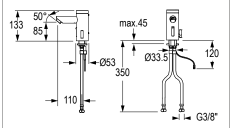












Version



## lino AS lavatory faucet L13 with thermostatic anti-scalding

Touchless, electronically controlled lavatory faucet, IR sensors, chromed

- A With automatic setting feature
- A Thermostatic temperature adjusting
- A Thermostatic anti-scalding function following standard EN 1111
- Å Hot and cold water supply connection with flexible high-pressure hoses, check valves and built-in filters.
  - Note: water supply hot/cold must be installed crosswise
- A Reliable solenoid valve ROBUST
- A Economic aerator CASCADE self-cleaning
- A With function key Click for adjusting temporary-off (cleaning) and continuous water flow time (filling basin) sensor sensitivity, continuous water flow time and hygienic flush time, follow-up time, and 12-, 24- or 48-hour hygienic flush
- A Compatible with CNX and Service APP: control of stored operational data, settings and control functions

## Technical data:

Battery: 6 V Lithium CRP2, life time up to 4 years

Mains surface-mounted: plug-in power supply unit

Operating pressure: 0,3-10 bar

Flow rate (approx.): 6 l/min / 1,6 gpm (3 bar)

Water temperature (max.): 80 °C Flexible hoses: 350 mm Angle valve connection: G 3/8

Built-in filters: 0,5 mm mesh size

Follow-up time: 1 s pre-set adjustable with function key 0-10 s

Continuous water flow

and hygienic flush time: 2 min pre-set adjustable with function key Click 0,5-20 min

Temporary-off: 2 min fixed

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

**Note:** When integrated into the CNX Water Management System,

the CNX Converter 6 V must be ordered separately.

When using the Service APP, the BLE Converter must be ordered

Function key Click

separately.

	L

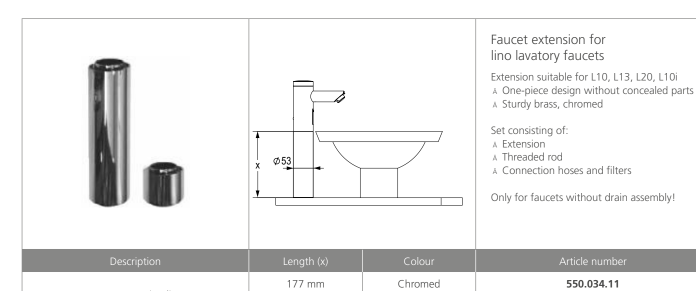
Stromversorgung	Drain assembly	Colour	Article number
Battery	Without	Chrome	CONE8150208100
Mains C	Without	Chrome	CONE8150208200



550.034.12

## CONTI -- Accessories lino lavatory faucets

Faucet extension lino



56 mm

Chromed

Chromed