



## VARIANTS

6121FZ | Washbasin faucet, 9/12V, Bluetooth

6121FZ | WASHBASIN FAUCET, 9/12V, BLUETOOTH

# Oras Electra

EANCODE

6414150095863

ACTIVEMARKETAREAS

INT, FIN, NOR, SAE, DNK, POL,

RUS, EST, LTU, LVA, UKR



## Oras Electra

More than 30 years of experience in electronic faucets truly shows in Oras Electra, our most widely used and versatile touchless faucet family. Oras introduced the touchless faucets in the public premises already in the 1990s, and in the 21st century, the electronic faucets have rapidly become more common also in the household use. With touchless faucets, water consumption can be reduced by half, while user-friendliness and hygiene rise to a whole new level.

# Features

## Additional features

Electrical connection 12 V via a separate power supply (e.g. Oras No. 199275/199550).

---

## Aerator

Hidden aerator, Aerated stream, PCA®-constant flow rate regardless of pressure variations

---

## Connection

Flexible inlet pipes

---

## Electronic parts

Autofocus infrared sensor, Solenoid valve

---

## Lever/Handle

Temperature control handle

---

## Mechanical parts

Litter filter(s), Non-return valve(s), Mixing valve for manual temperature control

---

## Special features

Software settings adjustable via App

---

## Spout

Fixed spout, Casted construction

---

## Color

Chrome

---

## Temperature

Adjustable hot water stop (included, retrofittable)

---

# Software settings

## Afterflow period

3 s (1-20 s)

---

## Automatic flush

off (off/1-120h)

---

Automatic flush period

30 s (1-1800 s)

---

Max. flow period

2 min (1 - 1800 s)

---

## Flow attributes

Flow-rate at 300 kPa (with flow controller)

0.1 l/s

---

Pressure loss with flow (0.1 l/s)

200 kPa

---

## Technical properties

Connection size

G3/8

---

DN-size (nominal dimension)

DN15

---

Hot water supply

max. +70°C

---

Material

Brass

---

Projection

110mm

---

Working pressure

50 - 1000 kPa

---

## Electronics

Electrical Connection

9/12 V

---

## Regulations

EMC Directive

2014/53/EU

---

Noise class  
I (ISO 3822)

---

Protection class  
IP55

---

## Approvals

STF  
EUFI-RTH-00031-11

---

KWASE  
1622