

# 7169-109 ORAS OPTIMA STYLE ECO SHOWER FAUCET WITH SHOWER SET

THERMOSTATIC

EAN: 6414150099823 [static.oras.com/7169-109](http://static.oras.com/7169-109)

Designed to impress and give an elegant solution for any bathroom.

This thermostat gives you a most comfortable and enjoyable shower experience every day. With focus on high performance while still have an eye on the aesthetics and details to secure an elegant installation. The handles are designed to be elegant while still providing a good grip for easy.

Our new developed magnetic shelf "MagShelf" completes the design while covering the connection to the wall.

Elegant Handshower designed to fit in every bathroom.

Our 3-spray handshower is easy to operate with a nice designed push button to easily change the water sprays.

The hand shower slider is designed for an easy grip and easy adjustment in height with just one hand.



Elegant design and total enjoyment

- ECO Building
- Wall mounted
- Chrome
- Temperature control handle, Flow control handle, Hot/Cold symbols, Easy-Grip surface, Eco feature for water flow
- Turn operated diverter, Integrated into flow control handle, Integrated into spout
- Eco flow control, Hand shower, MagShelf. Removable shelf with magnetic attachment, Adjustable shower rail bracket, Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), Soap dish, Twist guard for shower hose, Variable fixing points
- Normal - Even and soft water stream, Massage - Strong water stream due to rotatable spray nozzles, Rain - Even and strong water stream
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Ceramic head part for flow control, Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Straight coupling(s), Direct connection, Cover plate(s)
- Flexible length / can be shortened, Anti-twist hose connector
- Without couplings
- 3 spray functions

## TECHNICAL DATA

### FLOW PROPERTIES

Flow-rate at 300 kPa (with flow controller) **0.13 l/s**

### TECHNICAL PROPERTIES

Hot water supply **max. +65°C**

Working pressure **100 - 1000 kPa**

Connection size **G3/4**

Installation width **150 ± 3 mm**

Backflow prevention (EN1717) **EB**

Material **Brass/Composite**

### REGULATIONS

EN standard **EN1111**

Noise class **I (ISO 3822)**

### APPROVALS AND DECLARATIONS

Declaration of conformity **DoC**

EPD **S-P-07819**

### SUSTAINABILITY

EPD module A1-A3 (kg CO2 eq.) **14,83**

EPD module A4 (kg CO2 eq.) **0,39**

EPD module B7 (kg CO2 eq.) **1505,40**

EPD module C2 (kg CO2 eq.) **0,03**

EPD module C3 (kg CO2 eq.) **0,03**

EPD module C4 (kg CO2 eq.) **0,81**

EPD module D (kg CO2 eq.) **-9,69**

