



## 4759-33 Oras Aurelia Shower faucet with shower set, 160cc

EAN: 6414150104619

[static.oras.com/4759-33](http://static.oras.com/4759-33)

Oras Aurelia. A Harmony of Simplicity and Elegance.

The timeless silhouette of an ancient, handcrafted bridge, perfectly mirrored in tranquil waters, evolves into a slender and elegant cylindrical thermostat. Meticulously designed handles seamlessly complete the form without compromising functionality, exuding elegance from every angle.

The perfect designed handles completing the design with out losing its functionality. It becomes easy with simple, in few movement to adjust flow and temperature for your decried settings for the perfect shower experience.

AURELIA draws design inspiration from the exquisite elements of wild nature. From the graceful Lotus flower transformed into a spray face, designed for pure enjoyment, to the simplest curve of a tiny waterdrop.



110mm – 3 spray face Handshower

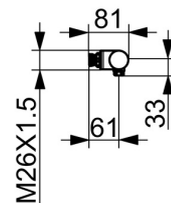
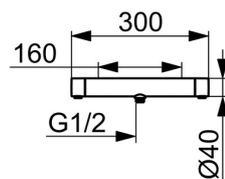
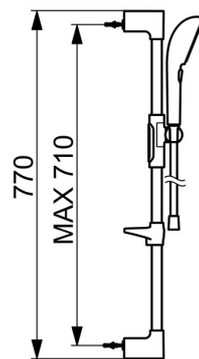
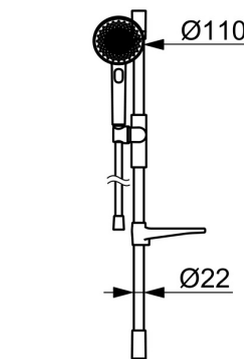
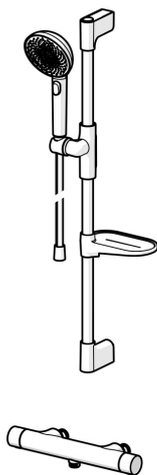
Easy push diverter for simple selection of spray face

Easy to adjust shower holder

160cc

### ELEVATING YOUR MOMENTS

- Shower solutions
- Thermostatic
- Wall mounted
- Matt black
- Temperature control handle, Flow control handle, Hot/Cold symbols, Eco feature for water flow
- Hand shower, Shower rail, Adjustable shower rail bracket, Soap dish, Shower hose (1750 mm), Variable fixing points, Anti limescale technology (easy to clean), Twist guard for shower hose
- Pulsating - Strong water stream for massage or body treatment, Intense - invigorating water stream, Relaxing - Soft water stream, pleasant for entire body
- 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)
- Direct connection, Internal thread
- Inner body made of DZR brass, Flexible length / can be shortened, Anti-twist hose connector
- Without couplings
- 3 spray functions



## Technical data

### Flow properties

Eco-flow at 300 kPa	<b>0.17 l/s</b>
Flow-rate at 300 kPa	<b>0.18 l/s</b>
Pressure loss with flow (0.2 l/s)	<b>185 kPa</b>

### Technical properties

Hot water supply	<b>max. +65°C</b>
Working pressure	<b>100 - 1000 kPa</b>
Connection size	<b>M26x1.5</b>
Installation width	<b>160 mm</b>
Length / Height	<b>770 mm</b>
Backflow prevention (EN1717)	<b>EB</b>
Material	<b>Brass/Composite</b>

### Regulations

EN standard	<b>EN 1111, EN 1112, EN 1113</b>
Noise class	<b>I (ISO 3822)</b>

### Approvals and Declarations

Declaration of conformity	<b>DoC</b>
EPD	<b>S-P-07819</b>

### Sustainability

EPD module A1 (kg CO2 eq.)	<b>14,70</b>
EPD module A2 (kg CO2 eq.)	<b>0,76</b>
EPD module A3 (kg CO2 eq.)	<b>1,55</b>
EPD module A1-A3 (kg CO2 eq.)	<b>17,02</b>
EPD module A4 (kg CO2 eq.)	<b>0,45</b>
EPD module B7 (kg CO2 eq.)	<b>1968,60</b>
EPD module C2 (kg CO2 eq.)	<b>0,03</b>
EPD module C3 (kg CO2 eq.)	<b>0,03</b>
EPD module C4 (kg CO2 eq.)	<b>0,93</b>
EPD module D (kg CO2 eq.)	<b>-11,12</b>

