

## 4719911333 HANSAAURELIA - Shower system

EAN: 4057304021312 static.hansa.com/4719911333

HANSAAURELIA A Harmony of Simplicity and Elegance.

The design of HANSAAURELIA is characterized by pure, fluid shapes—timeless in their simplicity yet subtly complex in execution. This results in a delicate dance between the straightforward and the intricate, visually capturing nature's own balance.

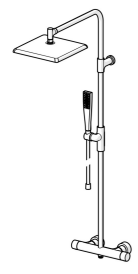
Stand beneath the cascading water to experience a symphony of sensations, as clever design ensures efficient water distribution, embracing the complete body in refreshing and rejuvenating comfort.

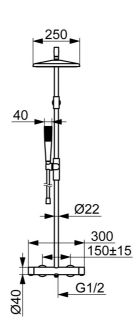
Elevate your daily ritual with HANSAAURELIA, where every drop becomes a celebration of inherent beauty.

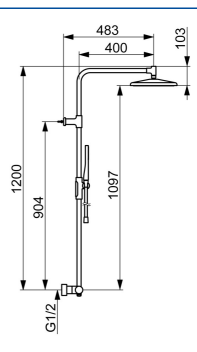
w/ s-connectors and covers 1-spray, 250x250 overhead shower 1-spray stick hand shower 1750mm hose

ELEVATING YOUR MOMENTS

- Shower solutions
- Thermostatic
- Wall mounted
- Matt black
- Temperature control handle, Flow control handle, Hot/Cold symbols, Eco feature for water flow
- Turn operated diverter, Integrated into flow control handle
- Hand shower, Swivel overhead shower, Lockable in the middle position, Rotatable ball joint connection, Shower rail, Variable fixing points, Adjustable shower rail bracket, Anti limescale technology (easy to clean), Shower hose (1750 mm), Twist guard for shower hose
- Normal Even and soft water stream
- Safety stop against scalding at 38°C, The housing of the fittings conducts minimal heat
- Thermostatic cartridge for automatic temperature control, Non-return valve(s), Litter filter(s)
- Direct connection, Internal thread, Cover plate(s)
- Flexible length / can be shortened, Anti-twist hose connector
- 1 spray function









# **Technical data**

F	low	pro	per	ties
---	-----	-----	-----	------

Eco-flow at 3 bar Flow-rate at 3 bar 7.2 l/min 7.8 l/min

#### **Technical properties**

Hot water supply
Working pressure
Connection size
Installation width
Backflow prevention (EN1717)
Material

max. +65° C 1-10 bar G3/4 150 ± 15 mm EB Brass/Plastic

## Regulations

EN standard Noise class EN 1111, EN 1112, EN 1113 I (ISO 3822)

## **Approvals and Declarations**

Declaration of conformity

DoC

