

44180300 HANSAVIVA - Overhead shower set

EAN: 4057304018022 static.hansa.com/44180300



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

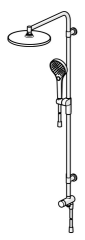
This overhead shower set gives you a most comfortable and enjoyable shower experience every day. With focus on high performance while still have and eye on the aesthetics and details to secure an easy installation.

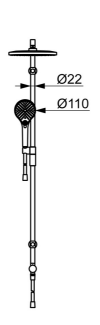
The large and flat head shower has a gentle spray that covers the whole body. Enjoy the even and strong water stream for the ultimate relaxation.

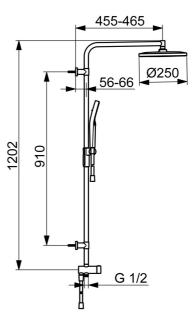
Our 3-spray handshower is easy to operate with a nice designed push button to easily change the water sprays.

Elegant design and total enjoyment

- Shower solutions
- Wall mounted
- Chrom
- Turn operated diverter
- Rotatable ball joint connection, Hand shower, Lockable in the middle position, Adjustable shower rail bracket, Swivel overhead shower, Shower hose (1000 mm), Shower hose (1750 mm), Shower rail, Anti limescale technology (easy to clean), 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
- Non-return valve(s)
- Flexible inlet pipes
- Flexible length / can be shortened, Anti-twist hose connector
- 3 spray functions









Technical data

Flow properties

Flow-rate at 3 bar (with flow controller)

Pressure loss with flow (0.2 l/s)

2.5 bar

Technical properties

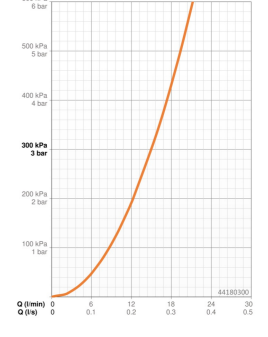
Hot water supply max. +65°C
Working pressure 0.5-5 bar
Connection size G1/2
Backflow prevention (EN1717) EB
Material Brass/Plastic

Regulations

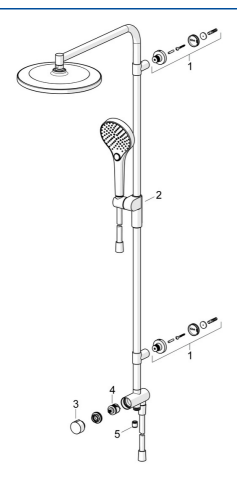
EN standard EN1112
Noise class II (ISO 3822)

Approvals and Declarations

Declaration of conformity



Spare parts



DoC

SP44180300

| | Name | Code |
|----|------------------------|----------|
| 01 | Wall bracket | 1013902V |
| 02 | Slide for shower rail | 1012974V |
| 03 | Handle | 1013857V |
| 04 | Diverter | 59914183 |
| 05 | Non-return valve, DN15 | 59914250 |