

EAN: 4057304020254
static.hansa.com/5245016733



The HANSAVANTIS is the perfect fit for any bathroom, with a proven expert quality you can rely on, no matter your specific needs. Durable and long-lasting in both design and service life, this faucet brings you joy and confidence for years to come.

Functional considerations and a dedicated level of detail offer a new user experience.

Elegant designed Rosetta for good installation coverage

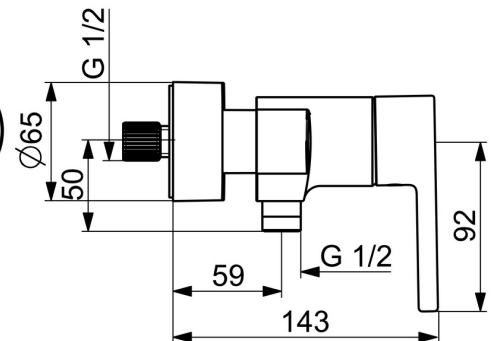
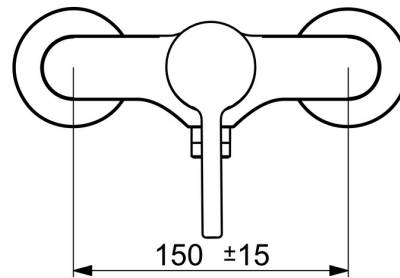
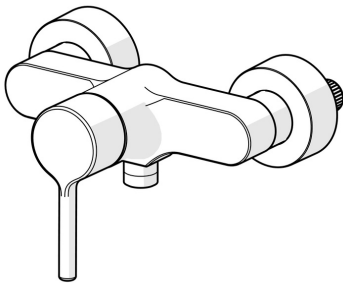
High quality

Sleek design

Made in Europe

Shower faucet with maximum comfort

- Shower solutions
- Single-lever
- Wall mounted
- Matt black
- Single operating lever/handle, Pin shape, Hot/Cold symbols
- Limitation option for maximum temperature and flow-rate, Adjustable hot water stop (included, retrofittable)
- \varnothing 40 mm ceramic cartridge for flow and temperature control, Non-return valve(s)
- Eccentric coupling(s), Cover plate(s)
- Inner body made of DZR brass
- protected against back-flow in domestic use (according to DIN EN 1717)



Technical data

Flow properties

Flow-rate at 3 bar **15.6 l/min**

Technical properties

Hot water supply **max. +80°C**
 Working pressure **0.5-10 bar**
 Connection size **G3/4**
 Installation width **150 ± 15 mm**
 Backflow prevention (EN1717) **EB**
 Material **Brass**

Regulations

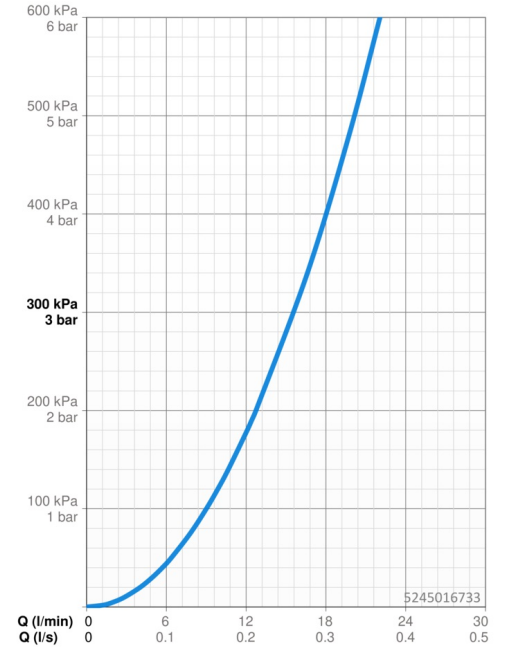
EN standard **EN 817**
 Noise class **I (ISO 3822)**

Approvals and Declarations

Declaration of conformity **DoC**
 EPD **S-P-06397**

Sustainability

EPD module A1 (kg CO2 eq.) **8,31**
 EPD module A2 (kg CO2 eq.) **0,39**
 EPD module A3 (kg CO2 eq.) **0,96**
 EPD module A1-A3 (kg CO2 eq.) **9,65**
 EPD module A4 (kg CO2 eq.) **0,34**
 EPD module B7 (kg CO2 eq.) **2742,99**
 EPD module C2 (kg CO2 eq.) **0,02**
 EPD module C3 (kg CO2 eq.) **0,02**
 EPD module C4 (kg CO2 eq.) **0,69**
 EPD module D (kg CO2 eq.) **-6,12**



Spare parts

SP5245016733

	Name	Code
01	Lever Matt black	1014994V-33
02	Tightening nut, M42x1.5, SW 38	59914128
03	Cartridge	59914665
04	Non-return valve	59905714

