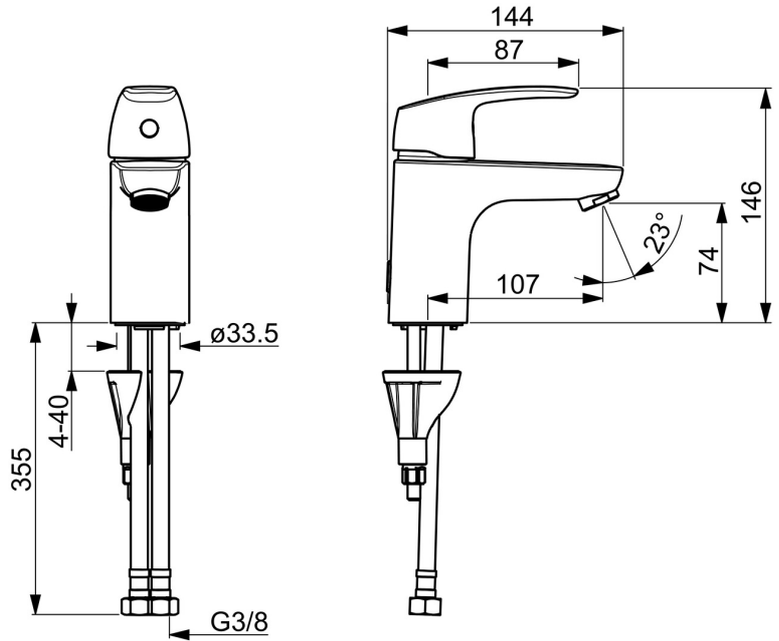
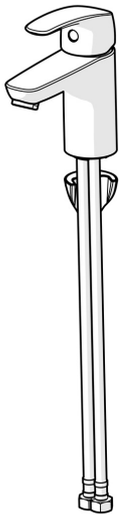


EAN: 6414150078613  
[static.oras.com/1010F-105](http://static.oras.com/1010F-105)



- ECO Building
- Single-lever
- Deck mounted
- Chrome
- Fixed spout
- Standard aerator
- Single operating lever/handle, Hot/Cold symbols
- Chain holder without chain
- Limitation option for maximum temperature and flow-rate
- $\varnothing$  40 mm ceramic cartridge for flow and temperature control
- Flexible inlet pipes
- 3S-installation system for safe and simple mounting





## Technical data

### Flow properties

Flow-rate at 300 kPa (with flow controller) **0.07 l/s**

### Technical properties

Hot water supply **max. +70°C**  
Working pressure **50 - 1000 kPa**  
Connection size **G3/8**  
Projection **107 mm**  
Backflow prevention (EN1717) **AA**  
Material **Brass**

### Regulations

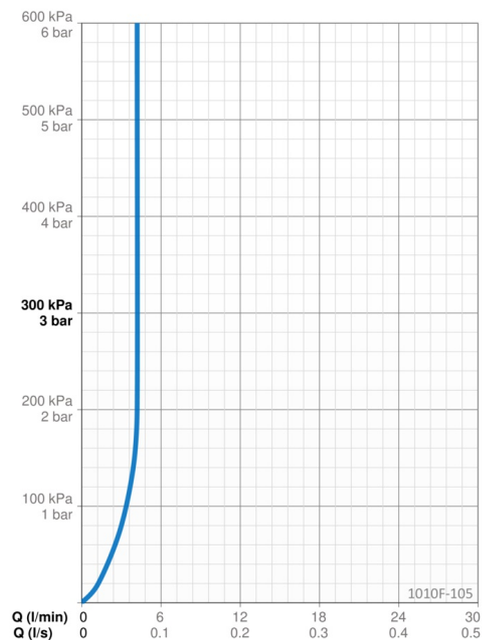
EN standard **EN 817**  
Noise class **I (ISO 3822) Oras lab.**

### Approvals and Declarations

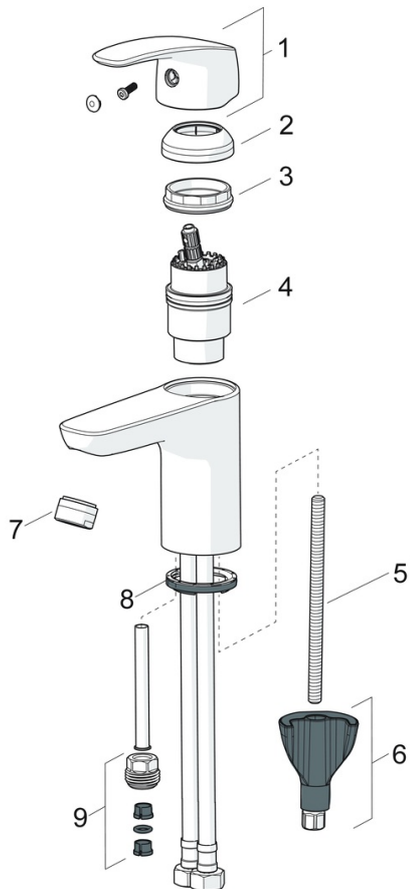
STF certificate **EUFI29-22005194-TH**  
Sintef **Sintef Nr. 3637**  
KIWA SE **1490**  
Declaration of conformity **DoC**  
EPD **S-P-06391**

### Sustainability

EPD module A1 (kg CO2 eq.) **5,99**  
EPD module A2 (kg CO2 eq.) **0,29**  
EPD module A3 (kg CO2 eq.) **0,57**  
EPD module A1-A3 (kg CO2 eq.) **6,84**  
EPD module A4 (kg CO2 eq.) **0,19**  
EPD module B7 (kg CO2 eq.) **1297,80**  
EPD module C2 (kg CO2 eq.) **0,01**  
EPD module C3 (kg CO2 eq.) **0,01**  
EPD module C4 (kg CO2 eq.) **0,05**  
EPD module D (kg CO2 eq.) **-4,87**



## Spare parts



### SP1012F-GB

	Name	Code
01	Lever	602502V
02	Covering cap	1000664V
03	Tightening nut, M42x1.5, SW 38	158726
04	Cartridge, Green building	600979V
05	Fixing screw, M8x1, L=130	1000780V
06	Fixing set	602610V
07	Aerator, M24x1, -105	601166V
07	Aerator, M24x1, -102	601255V
07	Aerator, M24x1, -104	601434V
08	Bottom seal	1002371V
09	Nipple	159684