

# **Declaration of conformity**



We hereby declare that VIGOUR taps have been developed and manufactured according to recognised standards of engineering. They satisfy the requirements established in the German drinking water regulations Section 17 Chapter 1 (TrinkwV 2001, applicable regulations for amendments included). Evidence of this is provided by the test reports from recognised certification bodies (TÜV, DVGW, SVGW, KIWA, etc.). Furthermore, manufacture of the taps is monitored in regular audits by independent assessors.

VIGOUR taps are safe for use in systems conveying drinking water provided they have been correctly installed.

Recognised standards of engineering (as far as applicable):

## DIN 1988, DIN EN 806

Specifications for installations inside buildings conveying water for human consumption

### DIN 50930-6

Corrosion of metallic materials under corrosion load by water inside of pipes, tanks and apparatus – Part 6: Impact on the quality of drinking water

#### **DIN EN 200**

Sanitary tapware

### **DIN EN 817**

Mechanical mixing valves (single-hole mixing valves)

#### **DIN EN 1111**

Thermostatic mixing valves

## **DIN EN 1717**

Protection against pollution of potable water installations and general requirements of devices to prevent pollution by backflow

### **DIN EN ISO 3822**

Tests for noise emission from appliances and equipment used in water supply



#### installations

We satisfy the requirements from the German health ministry regarding water for drinking (KTW)

Worksheets from the German Technical and Scientific Association for Gas and Water (DVGW) for the installation and operation of safety devices for the protection of drinking water and other

Berlin, 14/05/2018

Alexander Gelsdorf Managing Director