

DECLARATION OF CE CONFORMITY

Date: 07/12/12

The company DANIEL declares:

the design of DANIEL taps is made according to the European UNI EN 817, UNI EN 816 and UNI EN 1111 for thermostatic taps . The chrome plating of all surfaces is made according to the European norm UNI EN 248. The flexible hoses are produced inside the DANIEL group according to the UNI 9028

Materials

CuZn37Pb2Ni1AlFe CB753S UNI EN 1982 2000

Casting brass

CuZn40Pb2 CW617N **UNI EN 12165**

Machining brass

CuZn39Pb3 CW614N **UNI EN 12164**

Machining brass

CuZn37 CW508L UNI EN 12165

Tubes and other applications

Cartridges

The cartridges used for the mixers are high quality, they are very strong and they resist to 50 bar water hammer.

The sintered ceramic disc are low friction for a long life and an easy use.

All materials used are atoxic and high quality. The working noise level is low, according to the European norm. **WRAS certification**.

Traditional head valves

The traditional head valves used for the traditional faucets are oil bath type. It's possible to use also the ceramic type, which are very high quality and very strong. All materials used are atoxic and high quality. The ceramic head valves can resist from 5° C to 90°C and their free flow rate is 30 l/min at 30 bar. The working noise level is low ,according to the European norm.

WRAS certification

Aerators

Made by high quality materials and designed to reach the maximum flow rate, minimum noise and long life. A lot of our aerators are certified. **WRAS certification.**

DANIEL RUBINETTERIE S.p.A.

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