

## ATTESTATO DI CONFORMITA' CONFORMITY CERTIFICATE

Pag.1 di 1

(Secondo ISO/IEC 17050-1)

<b>Product line:</b> 6200-6300	<b>Description:</b> Standard & Eurokonus manifolds	<b>Rev.</b> A del 09/2021
<b>Dimensions:</b> according to General Fittings drawings		

**General Fittings SpA** designs and produces fittings, valves and manifolds for sanitary, heating and gas installations. It declares, under its own responsibility, that the products, here described and supplied to you, comply with below mentioned laws and decrees.

• **Raw material used:**



**Brass** UNI EN 12165-CW617N

**Brass** UNI EN 12164-CW614N

**Gaskets** NBR 70

**KTW:** D2 German certification for drinking water.

**DWGW** DIN EN 682 type GBL German certification for gas -15° + 50°C

**DWGW** EN 681-1 type WA: German certification for drinking water maximum 50°C

**DWGW** W270: German certification for drinking water

**DWGW** EN 549 B2/H3: German certification for gas -20° + 80°C.

**CARSO-CLP:** French certification for drinking water.

**ACS:** French certification for drinking water.

**DM.174:** Italian French certification for drinking water.

The raw materials used for the production of heating and sanitary fittings are of high quality and comply with **Ministerial Decree N°174** dated 06/04/2004 (Implement of **98/83/CE** directive). This regulation concerns the raw materials and the objects that can be used in fixed installations for the collection, treatment, supply and distribution of water for human consumption.

**DIN 50930-6** Germany - Brass for drinkable water –: it sets the maximum concentration of heavy metals that can be in the alloys used for heating and sanitary fittings and that could be dangerous for human health.

HCACL Hygienic Copper Alloy Composition ( UBA List) DIN 50930, part 6 Ni<0.2% - Si<0.03% - Pb<2.2

Legislation 2002/95/EC PE.6 Enclosed RoHS-legislation 2011/65/EU- legislation 2011/65/EU.

- All the threads comply with **UNI EN ISO 228-1:2003** law- Piping thread for coupling not on thread tightness.  
Part 1: Dimensions, tolerances e designation.
- Manifolds with control screwdown and inserts: they can be used for sanitary cooling and heating installations with maximum temperature +95 and minimum of -20 with antifreeze.  
The maximum operating pressure is 10 Bars.

General Fittings SpA company declares that the design process complies with **UNI EN ISO 9001:2015** law.

### DECLINES

Any liability for damages to people and things caused by tampering, wrong or not appropriate use or assembling of all its products.