

## ATTESTATO DI CONFORMITA' CONFORMITY CERTIFICATE

Secondo- by ISO/IEC 17050-1)

Product Lines: 2600-2700-2800	Description: Brass threaded fittings
Dimensions: according to General Fittings drawings	

General Fittings S.r.l. Company designs and produces fittings, valves and manifolds for sanitary and gas installations. It declares, under its own responsibility, that the products, here described and supplied to you, comply with below mentioned norms and decrees.



UNI EN 12165-CW617N	Chemical composition limits set by HCACL (Hygienic Copper Alloys Composition List, also Known as UBA List) included on the DIN50930-6 standard concerning the positive list of materials for drinking water applications approved by the 4MS (group B and C – assumed contact surface up to 10%)
UNI EN 12164-CW617N	Chemical composition limits set by HCACL (Hygienic Copper Alloys Composition List, also Known as UBA List) included on the DIN50930-6 standard concerning the positive list of materials for drinking water applications approved by the 4MS (group B and C – assumed contact surface up to 10%)
Gasket NBR 70	KTW: German Certificate for drinking water D2
	DVGW W270: German Certificate for drinking water
	DVGW EN 549 B2/H3: German gas Certificate -20° + 80°C
	CARSO-CLP: French Certificate for drinking water
	ACS: French Certificate for drinking water
	DM.174: Italian Certificate drinking water
	DVGW DIN EN 682 type GBLstandard: German gas Certificate -15° + 50°C
	DVGW EN 681-1 tipo WA: German Certificate for drinking water maximum 50°C

- Moreover, the raw materials used are of high quality and comply with the Ministerial Decree N°174 del 06/04/2004. It concerns the materials and the items used in fixed installations for water collection.
- The threads comply with UNI EN ISO 228-1:2003 law – Piping thread for coupling with tightness on it. Part 1: Dimensions, tolerances e designation, or comply with UNI EN 10226-1 law: “Piping Thread for coupling on the thread”

<i><b>Performances Regulations WITHOUT GASKET</b></i>	<i><b>Performances Regulations WITH GASKET</b></i>
• Maximum working temperature: +120 °C	• Maximum working temperature: +100 °C
• Minimum working temperature: -30°C	• Minimum working temperature: -30°C
• Maximum working pressure: 16 bar	• Maximum working pressure: 10 bar

### DECLINES

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