

Working temperature: max 70°C - Suggested 60/65°C
Working pressure: 3 bar

5-YEAR WARRANTY

General Warranty Conditions:

- All our sanitary fittings have a 5- year guarantee against any manufacturing defect (the warranty doesn't cover the cost of the replacement).
- The warranty is considered as from the purchase date and the invoice is proof of the starting day.
- In order to ascertain any defect and, consequently, help us increase our products' reliability, the items must be called in, free our warehouse, to be tested.
- If any manufacturing defect came out as a result of the tests, the warranty would come into force and we would provide either to adjust or to replace the product.
- It is important not to mix up a manufacturing defect with a normal wear (warranty and maintenance).
- The warranty is only given on manufacturing defects not considering the normal wear (see "Exclusions").
- The warranty on the external finishings of the items is of one year as from the purchase date.

EXCLUSIONS:

1. Installation not in accordance with the standards and not producing a work of art:
 - not respected diameter of the pipings, which may cause either a high pressure increase or a pressure drop.
 - 2. Not suitable or correct assembling:
 - too high pressure (over the maximum allowed value of 5 bar);
 - inversion of the pipings (hot and cold).
 - 3. Foreign particles carried by water could deteriorate the mechanism (sand, stones, slags):
 - We recommend to rinse the pipes before installation.
 - 4. Damages caused by the water composition:
 - ex: lots of limestone in the water attacking the mechanism or the covering. We suggest the use of a water sweeter filter.
 - 5. Normal wear of the mechanisms, of the rubber part, of the dynamical O ring connections
 - replacing of the rubber part, of the connections, of the cartridges after having checked.
 - 6. Missing maintenance, cleaning of the sweeter filters, greasing:
 - capacity decreased by the limestone deposits in the filter
 - limestone deposits modifying the covering
 - greasing of the dynamical rubber part connections (every year)
 - 7. Breakage due to the ice:
 - pipings not insulated
 - we suggest to discharge the water installations mainly in second houses.
 - 8. Deterioration due to abnormal assembling - incompetent intervention - deteriorated joints - breakage of the pieces - wrong re-assembling:
 - too tight closure
 - breakage of the nuts due to the use of keys unsuitable for the mounting
 - 9. Not suitable supplying of hot water:
 - too weak water heater (ex. for the whole bathroom)
 - low hydraulic pressure on instantaneous water heater
 - 10. Problem of electrolysis.
- CARE OF FINISH:** We recommend you to keep the surface of the product clean so that the dirt and the limestone don't attack the finish.
To clean the purchased product, use a soft cloth, mild soap and water not to scratch and not to change the finish. The soap should be rinsed with water thoroughly so that it does not deposit on the tap.
- The use of abrasive products (eg. Products containing ammonia) may damage the surface. For such damage the product is not under warranty.
The special finishes are the result of particular processes that add value. Minor variations and imperfections are to be considered a virtue of exclusivity of the piece itself.



Installation and operating instructions

The history of Fiore Rubinetterie S.r.l. dates back to 1965 in Briga Novarese, a few kilometers far from Novara city.

Today Fiore Rubinetterie, situated in Borgomanero, is a well-known name, esteemed by businessmen of the same sector as well as by consumers themselves, in Italy and all over the world.

More than 80 people are employed in an overall working area of 22.000 sq.mts.

The reason of this rapid growth and commercial successes which followed are due to the competence of those working in the company

as well as to the large investments made by Fiore Rubinetterie over the years.

The quality of the products and the maximum care to the customers' needs as well as the capability to meet their requirements in the shortest possible time, are the focal points of the business philosophy of Fiore and the reason for its continual successes.

The Fiore production starts from the planning studies following the customers' requests, the market trends and Fiore's desire of innovation.

For this reason our product range for bathroom and kitchen is wide and it include traditional taps, mixers, thermostatic and electronic faucets.

In our factory we have a department with transfer machines, some of which have robot-automated movements to machine the casting bodies of the taps in brass, instead in our multit spindle and numerical control machines department we machine the bars of brass.

After the polishing and plating processes, all pieces, one by one, are assembled and tested to guarantee the high quality of our products.

Our production line is certified by UNI EN ISO 9001:2008.

Some photos for instance:



Traditional taps

Mixers



Thermostatic mixers

Electronic taps

MADE IN ITALY

