

VENEZIA

BY VENINI

acqua collection



index

bathroom

- 10 venezia by venini
- 12 venezia
- 14 sailing
- 16 icona classic
- 18 icona deco
- 20 milano
- 22 o-xy
- 24 nice
- 26 nostromo
- 28 nostromo small
- 30 mint
- 32 myo
- 34 mare
- 36 lamé
- 38 i balocchi

showers

- 40 showers program
- 42 acqua zone
- 44 acquafit

accessories

- 48 icona
- 50 venezia
- 52 young
- 54 linea

stainless steel



Stainless steel is a first-class material both in terms of quality and safety and it offers extraordinary performance: it ensures long durability and a highest resistance to corrosion from external agents which helps maintain its features over time.

Stainless Steel is an eco-friendly and recyclable material. It guarantees maximum hygiene, easy maintenance and cleaning. The range of AISI 316 and 316L stainless steel products is a distinctive feature of the company, together with the lead-free products.



lead free

To safeguard consumer health and comply with NSF/ANSI/CAN 372, one of the most stringent and advanced standards concerning the release of heavy metals in water, all mixer surfaces that are in contact with drinking water use Lead Free brass, with a lead concentration below 0.25%.



italian manufacturing



Fantini is a typical 'Italian Design Factory' with a defined, unique identity.

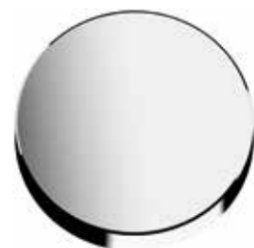
Our high-quality designer taps originate in Italy and are manufactured entirely in Italy according to an advanced industrial process but finished with artisanal ability. Quality is a core value of the company

that involves the entire process of creation, research, testing, and production with the objective of maximum care and attention to the consumer.

Fantini products are today recognised internationally as a reference for trends in the sector.



finishes



02 - Chrome



01 - Gold Plus

0,1-0,2 µm deposit of 22-23 gold karats



13 - Matt Black
RAL 9005



29 - Matt White
RAL 9016



06 - Red
RAL 3000

stainless steel



93 - Brushed Stainless Steel
AISI 316/316L

pvd finishes



95 - Polished Nickel PVD



P5 - Matt Gun Metal PVD



P6 - Matt British Gold PVD



P9 - Matt Copper PVD



S1 - Deep Black PVD



Q7 - Pure Brass PVD



Q8 - Raw Metal PVD

Physical Vapor Deposition (PVD) is a technique used to apply a thin-film coating to a surface, creating a hard, durable, and hypoallergenic finish.

Thanks to these qualities, the technique is used in a wide variety of applications, from everyday objects like drill bits and cutlery to jewelry and fashion complements, and even parts for the automotive and aerospace industry.

The process takes place in high-vacuum chambers that are heated to temperatures between 200° and 400° C (400° and 900° F). In these chambers, metal vapors are deposited on electrically charged substrates through a double process of sublimation and condensation.

The Fantini range offers seven options of PVD finishes, each with a refined and contemporary look that makes them suitable for both modern and traditional aesthetics.



prizes and acknowledgments

Fantini was awarded with several Prizes and Acknowledgments worldwide and recognized by some of the most important Museums in the world, among which is the MoMA in New York, where our Calibro has been displayed since 1983.



Calibro —
 design D. Mercatali e
 P. Pedrizzetti, 1978
 MoMa NY
 Permanent Collection

venezia by VENINI
matteo thun / antonio rodriguez



02 S704SW + V748CN (2 PZ)
North America: 02 S704SWU + V748CN (2 PZ)



The Venezia Murano glass handles are produced with peculiar mastery by the historic company VENINI. The skillful and sophisticated technique of the artistic glass processing produces unique, elegant and beautiful products.

finishes

- 02 Chrome
- 95 Polished Nickel PVD
- P5 Matt Gun Metal PVD
- P6 Matt British Gold PVD
- P9 Matt Copper PVD
- Q7 Pure Brass PVD (only for North America)
- Q8 Raw Metal PVD (only for North America)
- 01 Gold Plus

handles in murano glass - bicolour



handles in murano glass - filigree





Fratelli Fantini Spa
Pella (Novara) Italy - t +39 0322 918411
fantini@fantini.it - www.fantini.it