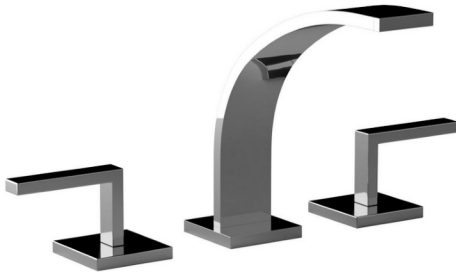


## Widespread Bathroom Faucet - R1

Collection: FLUMENDOSA

Model: CCT22-WA-FLU-R1-00-DK



- |   |  |   |
|---|--|---|
|  Polished Chrome |  Old Bronze     |  Brushed Stainless Steel |
|  Polished Brass  |  Old Copper     |  Polished Stainless      |
|  Polished Nickel |  Antique Gold   |  White Matte             |
|  Brushed Nickel  |  Black Titanium |  Black Matte             |
|  24K Gold        |  Silver Nickel  |   |

Revamp your bathroom's appearance with a chic and refined widespread faucet that adds a touch of elegance. The hot and cold handles of this type of faucet are separate from the spout, creating a timeless design that complements any sink or countertop. With an effortless and straightforward installation process, you can enhance your bathroom's style in no time. Our widespread faucets are designed to fit standard 3-hole sinks and come in various finishes to blend with your bathroom's décor and enhance its aesthetic appeal.

- Widespread faucets offer a stylish and sophisticated touch to any bathroom.
- Easy installation process makes upgrading your bathroom simple and hassle-free.
- Enhances bathroom aesthetic appeal and adds value to the space.
- Ideal for larger sinks and vanities, providing ample space between the handles and spout for added comfort and convenience.
- Provides a comfortable and ergonomic grip for easy and precise water flow control.
- Ideal for use in residential and commercial bathrooms.

### BENEFITS

- Separate hot and cold handles provide a classic look and added convenience.
- Compatible with standard 3-hole sinks for versatile installation options.
- Durable and long-lasting construction for reliable performance and functionality.
- Water-Saving Technology: Our faucets feature advanced aerators and water-saving technology, promoting eco-conscious living without compromising performance.

### FEATURES



- Country of Origin: Italy
- Dimensions: See technical drawings
- Flow Rate: 1.8 GPM
- Installation Type: Deck Mounted

## TECHNICAL DETAILS

