

## NON-THERMOSTATIC BATH MIXER WITHOUT SHOWER SET - C1

Collection: VELINO

Model: CCT43-VA-VE-C1-00-WL



- |   |  |   |
|---|--|---|
|  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  |   |

Our Non-Thermostatic Bath Mixer without a shower set offers a streamlined bathing experience. Crafted for efficiency, this fixture allows precise control over water flow and temperature, enabling you to fill your bathtub with ease.

Its contemporary design adds a touch of sophistication to your bathroom, making it an ideal choice for those seeking both style and practicality. Upgrade your bathing space with this sleek and functional addition.

- **Luxurious Bathing:** Tailor your bath or shower precisely to your desires, indulging in a spa-like experience.
- **Effortless Filling:** Swiftly fill your bathtub with high-performance precision, making bath times seamless.
- **Versatile Showering:** Adapt the water flow for rinsing, cleaning, or relaxing under a soothing spray.
- **Timeless Elegance:** Elevate your bathroom with a sophisticated design, adding both style and luxury.

### BENEFITS

- **Precise Control:** Easily adjust water flow and temperature for a customized bathing experience.
- **Space-Saving Design:** Compact and wall-mounted, it optimizes bathroom space without compromising functionality.
- **Durable Construction:** Crafted from high-quality materials, ensuring long-lasting performance and reliability.
- **Easy Installation:** Hassle-free setup, compatible with standard plumbing configurations.
- **Versatile Finish:** Available in various finishes to complement your bathroom decor seamlessly.

### FEATURES



- Country of Origin: Italy
- Dimensions: See technical drawings
- Included Components: Bath mixer
- Flow Rate: 1.8 GPM
- Installation Type: Wall Mounted

## TECHNICAL DETAILS

