



BLUSH PVD

Meet Blush PVD, a harmonious fusion of rose gold and traditional copper. More refined and sophisticated than Bright Gold, Blush PVD brings a much-welcome feminine touch to any interior. This finish is especially suited and recommended for brassware and accessories used in the project sector.

Reference: H62

CHARACTERISTICS

The Blush PVD finish is applied with the Physical Vapor Deposit surface treatment process, or PVD. This breakthrough technology, borrowed from the watch making industry, triggers the vaporisation of a metal alloy, in a plasma environment, which is then deposited, with precision, on the surface of THG Paris brassware and accessories.

This treatment offers the possibility to create a much larger array of colours and shades, when compared to traditional surface finishing treatments, by leveraging the composition of the metal alloy and the plasma. THG Paris uses exclusively a Titanium/Zirconium alloy, renowned for its hardness; this is the main component which contributes to the finish exceptional mechanical resistance. THG Paris PVD finishes are applied over a layer of nickel and chrome, thus guaranteeing an excellent resistance to corrosion.

Ease of cleaning: Very easy Corrosion resistance: Excellent Scratch resistance: Excellent Resistance to cleaning products: Excellent

INSPIRATIONS

ADVICE



All THG Paris finishing treatments are carried out in our workshops in France. We control all our manufacturing processes to guarantee your peace of mind.