



MATT NICKEL COLOR PVD

Matt nickel PVD finish, obtained by manual brushing of a bright nickel with yellow hues, is particularly emblematic of THG Paris's craftsmanship. This manipulation of the material is not only risky and delicate to carry out but also time-consuming. It adds authentic craftsmanship to the tap fitting, giving it a luxurious touch

Reference: H56

CHARACTERISTICS

Matt nickel PVD is produced using PVD (Physical Vapor Deposit) technology, which consists of spraying an alloy of metals and gases onto faucets and accessories. The color of the PVD varies according to the composition of the gases and metals that make up this alloy. We use Titanium and Zirconium, known for their great hardness; they are the ones who improve the mechanical strength of the product. Our PVD are made on a sub-layer of nickel and chromium, the assembly ensuring excellent resistance to corrosion. The brushed appearance is performed manually on each of the parts before PVD deposit.

ADVICE

Ease of cleaning: Very easy Corrosion resistance: Excellent Scratch resistance: Excellent

Resistance to cleaning products: Excellent

INSPIRATIONS







All the THG Paris coatings are created in our workshops. Our complete mastery of products and finishes gives you complete security and the best guarantee