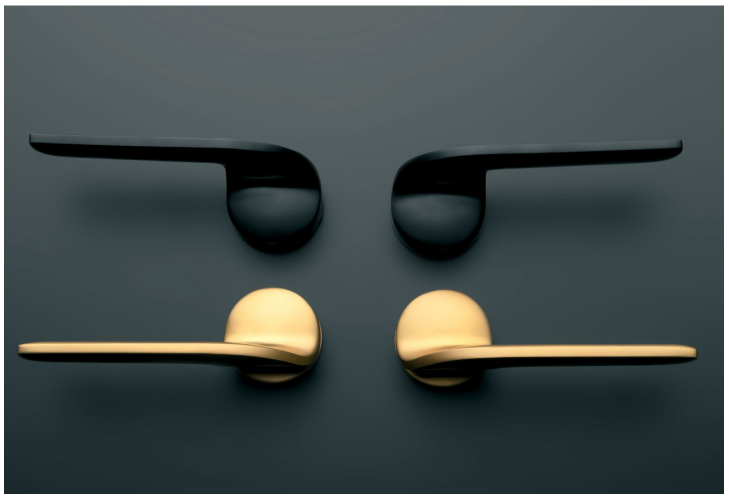


UP/DOWN

M&T | Lever Handle

Designer: Herrmann & Coufal



| Material | Solid Brass - Brushed & Polished | | |
|-------------------------|--|----------------------------------|--|
| 6 Finishes | Satin Nickel - Grinded Glossy Chrome | SNi Cr | |
| Titanium / PVD Finishes | Black Brushed Brass Gunmetal Light Bronze | TiN-K TiN-A TiN-C TiN-B | |

| Dimension for Application | Recommended door thickness: 38.5 - 44mm. Options for door thickness 38-70mm is available. | |
|------------------------------|--|-----------------------------|
| | Door prepa Ø 24-25mm | ration: Drilling a hole. |
| Mounting | Drilling with PROFI M&T template. | |
| Warranty | Mechanics: | 3 years |
| | SNi, Cr: | 3 years |
| | Titanium: | 15 years |

ROSE VARIATION

MAGNETIC

TITWOTEASE ARCHITECTURAL HARDWARE

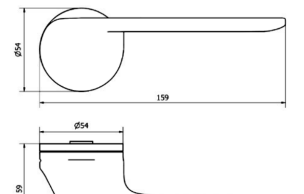
A choice of **6 finishes**, with a **3-15 year warranty** depending on the type of design, with quality M 2018 mechanics, for use on interior and exterior doors. **Invisible non-magnetic flush rosette comes in a depth of 11 mm.**

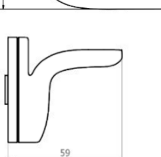
MANUFACTORY MECHANICS M 2018

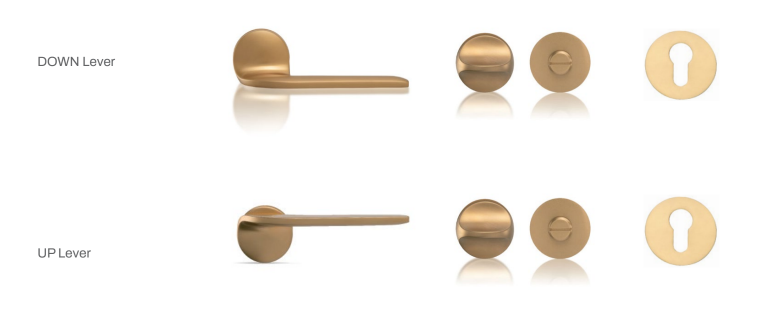


Mechanics of the magnetic rose

Designed, manufactured and assembled in M&T – with its own patent of the rosette using neodymium magnets and a system of returned springs.







Shown Above: Titanium Matt Brass | TiN-A



LOCK & LATCH OPTIONS

Two Tease offers a range of lock options for handles. Click on the boxes to see more information.

AGB LOCKS



Click Here

TUBULAR LATCH & PRIVACY BOLTS

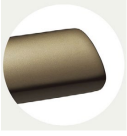


Click Here



M&T FINISHES

Titanium Finish



Gunmetal: TiN-C

Light Bronze: TiN-B



Matt Black: TiN-K



Matt Brass: TiN-A

The surface of the door handles and labels M&T is coated with a hard, chemically stable film using methods PVD and PACVD. This technological process is done under lower pressure in vacuum chambers. In the PACVD (Plasma Assisted Chemical Vapour Deposition) process, the coating grows due to heterogeneous chemical reaction on the surface of the substrate.

The reaction substances are supplied in the gas phase. These gases are activated in low temperatures plasma where molecules are dissociated and radicals, ions and excited atoms arise. It decreases the activations energy necessary for the chemical reaction so the reaction temperature can be lower. Moreover, the properties of the growing layer can be controlled by the variation of the plasma parameters. In the PVD (Physical Vapour Deposition) process, the coating grows due to deposition of atoms coming from a solid-state target place in the vacuum recipient walls.

| Advantages | The extraordinary hardness | 7 times harder than handles with a protective baked enamel |
|---|--|--|
| A thin layer of 2 microns has several advantages, which makes it so exceptional: | High resistance to abrasion and scratching | Cannot be damaged/ scratched with normal use |
| | Colours and chemical stability | The surface even after many years has the same colour |
| | Corrosion | Quality applied coatings are only slightly microporous, which prevents the penetration of small particles to material of handle and thus the formation of corrosion. |

Other Finishes





Cr: Glossy Chrome

SNi- Grinded: Matt Nickel- Grinded