

# **MIMOLIMIT**

M&T | Lever Handle

Designer: Barbora Škorpilová



Shown Above: TiN-K Handle with Alu Compact Insert

Material Handle: Solid Brass

Grips: Wood, metal

7 Finishes Satin Nickel SNi

> SNi - Grinded Satin Nickel

- Grinded

Glossy Chrome Cr

**Brass Finishes Natural Brass** Ms

Titanium / PVD Finishes Black TiN-K

> Gunmetal TiN-C

**Light Bronze** TiN-B

Mounting Bolt-through fixing

6 grips for Alu Compact custom build handle

Walnut Elm

Bleached Oak

Teak Oak

**Dimension for Application** 

Standard door thickness:

38.5 - 45mm. Mounting option for door thicknesses

from 38.5 - 126mm.

Warranty Mechanics: 3 years

> SNi, Cr: 3 years Titanium: 15 years Lifetime Brass:





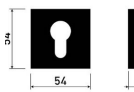
# **ROSE VARIATION**

# **NON-MAGNETIC**

A choice of 7 finishes and 6 separate grips. 3-15 year warranty depending on the type of design, with quality M 2006 mechanics, for use on interior and exterior doors.









### **MANUFACTORY MECHANICS M 2006**

Mechanics of the non-magnetic rose

Mechanics M 2006 designed, manufactured and assembled at M&T with its own patent with the system of pressed springs and active slip system preventing from bending and cracking the door in the lock area. Simple and fast assembly









Shown Above: Satin Nickel | SNi



# **GRIP VARIATIONS**

Combine the handle and grip in any way

#### 7 Surface Finishes



Cr: Glossy Chrome EAN: 022155



Ms: Natural Brass EAN: 054590



SNi: Satin Nickel EAN: 87284



SNi-Br: Satin Nickel -Brushed EAN: 85664



TiN-B: Light Bronze EAN: 85848



TiN-C: Gunmetal EAN: 85725



TiN-K: Black EAN: 85787

# 6 Available Grips



Alu Compact EAN: 83899



**Bleached Oak** EAN: 83875



Walnut EAN: 83851



Teak EAN: 83844



Elm EAN: 83868



Oak EAN: 83882



# 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



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

A thin layer of 2 microns has several advantages, which makes it so exceptional:

The extraordinary hardness

7 times harder than handles with a protective baked enamel

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.



# **Brass Finishes**

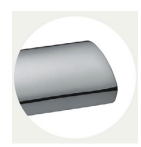
- Internal and external use
- Anti-microbial
- Maintenance Free cotton or micro fibre use
- Lead time: 10 weeks
- Lifetime guarantee for brass



#### Natural Brass (MS)

Mechanically treated surface on a brass product with a soft texture and colours. The surface ages naturally and the colour changes in according to the weather conditions and climatic conditions.

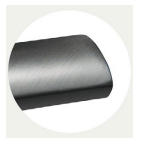
# Other Finishes



Cr: Glossy Chrome



SNi: Satin Nickel



SNi- Grinded: Satin Nickel - Grinded