

SOGUT

M&T | Lever Handle



Finish Shown: Antique Bass (Ms-A)

Material	Handle:	Solid Brass	
	Rosette:	Magnetic	

Stainless Steel

10 Finishes Satin Nickel SNi

- Grinded

GlossyChrome Cr

BlackChrome Cr-K

Titanium / PVD Finishes **Black** TiN-K

> **Brushed Brass** TiN-A Gunmetal TiN-C **Light Bronze** TiN-B

TiN-S Matt Brown

Brass Finishes **Natural Brass** Ms

> Polished Brass Ms-L **Antique Brass** Ms-A

Warr anty Mechanics: 3 years

> SNi, Cr: 3 years

Titanium: 15 years Lifetime Brass:

Dimension f or **Application**

Recommended door thickness: 38.5 - 44mm. Options for door thickness 38-126mm is available.

Door preparation: Drilling a Ø 24-25mm hole.

Magnetic Rosette

Handles with magnetic rosettes can be fully inserted into the door be careful of the weakened side of the rebated and reversed doors. Thickness of the psettes is

5 mm.

The space/depth of insertion for the magnetic rosette including the eturned spring and handle

neckis 8.5 mm.

Mounting **Bolt-Through Fixing**



NON-MAGNETIC

Available in a choice of 11 finishes with a guarantee of 3-15 years depending on the finish. Suitabledr interiorand exteriordoors. Round & squae non-magnetic rose comes indepths of 7mm.

MAGNETIC

Available in a choice of 10 finishes with a guarantee of 8-15 years depending on the finish. Suitabledr interiorand exteriordoors. Round & squae magnetic rose comes indepths of 5mm.

MANUFACTORY MECHANICS M 2000

(Round Rose)

MANUFACTORY MECHANICS M 2018

(Round & Square Rose)



SNi

Cr

Ms

Ms-A

Ms-L

Mechanics of the non-magnetic rose

Mechanics M 2000 designed, manuactured and assembled at M&T with own patented slip system which pevents bending and cacking the doorin lockarea. Simple



Cr-K

TiN-C

TiN-K

TiN-B

TiN-A

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.



MANUFACTORY MECHANICS M 2004

(Square Rose)



TiN-C **SNi** TiN-K Cr TiN-B Ms TiN-A Ms-A Ms-L TiN-S

Mechanics of the non-magnetic rose

Mechanics M 2004 designed, manuactured, and assembled at M&T with own patented slip system which prevents bending and cacking in the doorin lockarea. Simple and fast assembly



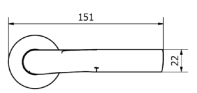
ROUND ROSE

Glossy Chrome (cr)

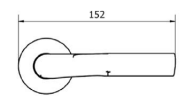




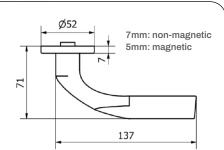


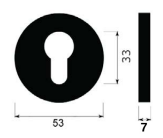


Non-Magnetic

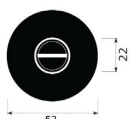


Magnetic



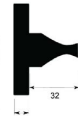


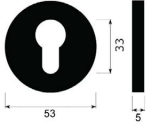
Magnetic



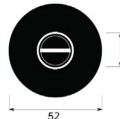






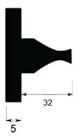


Non-Magnetic









SQUARE ROSE

Matt Nickel (SNi)

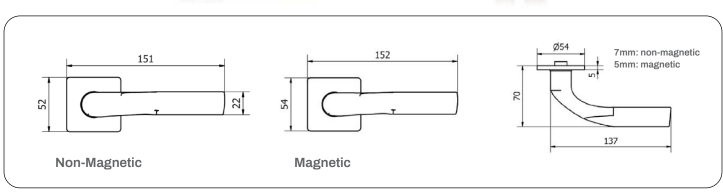


info@twotease.com.au











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

AGB LOCKS



ClickHere

TUBULAR LATCH & PRIVACY BOLTS



ClickHere



TITANIUM FINISH



The surface of the doorhandles and labels M&T is coated with a hard, chemically stable film using methods PVD and PACVD. This technological pocess is done underlower pressure in vacuum chambers. In the FACVD (Plasma Assisted Chemical Vapour Deposition) process, the coating glows due to hetelogeneous chemical eaction on the surface of the substate.

The reaction substances ae supplied in the gas phase. These gases are activated in low temperatures plasma where molecules are dissociated and adicals, ions and excited atoms arise. It deceases the activations energy necessary for the chemical leaction so the leaction 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 gows due to deposition of atoms coming from a solid-state target place in the acuum 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 potective baked enamel

High resistance to abrasion and scratching Cannot be damaged/ scatched with normal use

Colours and chemical stability

The surface even aftermany years has the same colour

Corrosion

Quality applied coatings at only slightly micoporous, which prevents the penetration of small particles to material of handle and thus the formation of corpsion.



BRASS FINISHES

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



Natural Brass (MS)

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



Polished Brass (Ms-L)

Mechanically polished bass surface with a high gloss finish which will gradually patina. Surace gets naturally old and changes colouand appearance according to frequency of use on a bass product with the effect of several years use providing an aged finish. The bass has a combination of lighterand darker shades, and the surface will naturally age and change its colouraccording to the climatic conditions.



Antique Brass (Ms-A)

Mechanically modified surace on a brass product with the efect of several years use providing an aged finish. The bass has a combination of lighteand darker shades, and the surace will naturally age and change its colour according to the climatic conditions.

OTHER **FINISHES**



Cr: Glossy Chiome



SNi: Matt Nickel



Cr-K: Chrome Black