

**Locking Systems for Hotels and Company facilities** 

## **Field of Application:**

In this locking system, the connector is made up of three highstrength MIM parts, which allow or disable access, depending on their position.

## **MIM Components**

In order to guarantee burglary protection, these functional parts must be made up of hardened steel. For this, Parmaco offers a cheap but high-quality MIM steel alloy, which can be hardened up to 65 HRC and easily coated on top of that. Together, the three components weigh 73.40 grams.

## **Part Specifications:**

• Material: 7%NiFe

• Weight: 1 = 15.4g / 2 = 38.4g / 3 = 19.6g

• Surface Roughness: Ra 0.6

• Annual quantity: 5'000 pieces each

Post-processing: case-hardened and anti-friction-coated





