



## INLOC Prevailing torque type hexagon nut, all metal Stainless steel A2 M4

| Article number | 51720.040.001 |
|----------------|---------------|
| Brand          | -             |
| UBB            | 950355586674  |
| UNSPSC         | 31161727      |
| EAN            | 8715492307330 |
| PKG. of 200    | Full Box Only |

Standards

## **Technical Parameters**

| Diameter           | M4   |
|--------------------|--|
| Driving features   | Hexagon  |
| Material           | Stainless steel  |
| Material technical | A2   |
| Thread direction   | Right  |
| Thread             | Metric thread  |
| Info               | Stainless steel<br>prevailing torque<br>type hexagon nuts<br>may cause seizing of<br>the mating threads<br>resulting in fracture.It<br>is recommended to<br>use stainless steel<br>prevailing torque<br>type hexagon nuts<br>treated with an<br>agent to reduce this<br>risk or use an anti-<br>seize- or lubricating<br>compound. |

## **Technical Specification**

**Technical Drawing** 

| d-D | M4  |
|-----|-----|
| h   | 3.2 |
| Р   | 0.7 |
| S   | 7   |





