

## ISO 4014 Partially Threaded Metric Hexagon Head Bolt, Steel (AD-W7), Plain, Class 5.6 M20X75

|                      |   | Article number | 08750.200.075 |
|----------------------|---|----------------|---------------|
|                      |   | Brand          | -             |
|                      |   | UBB            | 950351669748  |
|                      |   | UNSPSC         | 31161620      |
|                      |   | EAN            | 8715492563903 |
|                      |   | PKG. of 25     | Full Box Only |
| <b>-</b>             |   | o/ I I         |               |
| Technical Parameters |   | Standards      |               |
| Diameter             | M20   | ASME           | B18.2.3.1M    |
| Length               | 75 mm   | DIN            | 931           |
| Class                | 5.6   | NF             | E25-112       |
| Driving features     | Hexagon   | NEN            | 1555          |
| Head shape           | Hexagon head  | ISO            | 4014          |
| Material             | Steel (AD-W7)   |                |               |
| Thread direction     | Right   |                |               |
| Surface treatment    | Plain   |                |               |
| Thread               | Metric thread   |                |               |
| Info                 | Specific features<br>of fasteners<br>for pressure<br>vessels:Intended<br>for use in pressure<br>vessels, steam<br>appliances,<br>equipment and<br>flange connections<br>at temperatures<br>from -10 °C up to<br>+300 °C.Meets<br>the requirements<br>of AD2000-W7,<br>TRD106 and DIN<br>267-13.Manufacture<br>included in VdTÜV-<br>Merkblatt 1253/4 are<br>entitled to replace a | 9              |               |



certificate EN 10204 3.1 by marking the fasteners with the property class and the manufacturer's mark. This recognition is equally accepted by Lloyd's Register Energy.for pressure vessels

## **Technical Specification**

| b (min.):<br>125mmL≤200mm | 52   |
|---------------------------|------|
| b (min.): L200mm          | 65   |
| b (min.): L≤125mm         | 46   |
| d-D                       | M20  |
| k                         | 12.5 |
| L (mm)                    | 75   |
| Ρ                         | 2.5  |
| S                         | 30   |

## **Technical Drawing**

