





| Artikelnummer | 39150.050.022 |
|---------------|-----------------------------|
| Marke | - |
| UBB | 950359072036 |
| UNSPSC | 31163201 |
| EAN | 8715492809988 |
| PKG. von 100 | Nur komplette Verpackung |

Technische Parameter

| Durchmesser | 5 mm | DIN | 7344 |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------|
| Länge | 22 mm | ISO | 8748 |
| Material | Federstahl | | |
| Material technisch | 420-545 HV30 | | |
| Info | Warning: electroplating of these products may cause hydrogen embrittlement.Dimens d1 and d2 in above table are before mounting.V = minimum shear strength, double, in kN.The recommended tolerance class for the accommodating hole diameter d (nominal) is H12.Special features of coiled spring- type straight pins (spiral pins):These pins are used for connections or the positioning of two or more parts and may also be used as shafts and hinge-, stop- or carrierpins, and are easily | sions | |

Standards

disassembled.Thanks to their spiral shaped cross section (approximately 2.1/4 coils) these pins are very flexible and suitable for repeated use with dynamic loads. Equal stress distribution throughout their cross section against the hole wall produces a good press fit, which can absorb shear forces unaffected by the direction. The pins are chamfered at both ends, so they can easily be inserted and installed automatically.

Technische Spezifikation

| a≈ | 1.3 |
|-----------|------|
| d1 (max.) | 5.35 |
| d1 (min.) | 5.15 |
| d2 (max.) | 4.85 |
| D (mm) | 5 |
| L (mm) | 22 |
| V | 20 |
| V | 20 |

Technische Zeichnung

