



Quality fast, flexible and reliable

gewindetechnik nossol gmbh

products

Line of products

Products

- DIN 976-1 Threaded rods version A in standard lengths of 1000/2000/3000 mm (special producing for longer lengths)
- DIN 976-1 Stud bolts version A and B
- DIN 525 Studs for welding
- One or double end studs with full shank or with reduced shank
- Round or hexagon nuts with trapezoidal thread
- Turning workpieces and drawings

Dimensions

- ISO general purpose metric screw threads acc. DIN 13 M 2 – M 72 Right- and Lefthand
- ISO metric fine threads acc. DIN 13 M 3 x 0,35 – M 52 x 3 Right- and Lefthand
- Withworth-thread acc. DIN 11
- UNC- and UNF-thread
- Pipethreads acc. DIN ISO 228-1
- ISO metric trapezoidal screw threads acc. DIN 103 TR 10 x 2 – TR 60 x 9

Grade classifications

- | | | |
|------------------------------|-------------------------------|-------------------------------|
| <input type="checkbox"/> 4.8 | <input type="checkbox"/> 5.6 | <input type="checkbox"/> 5.8 |
| <input type="checkbox"/> 8.8 | <input type="checkbox"/> 10.9 | <input type="checkbox"/> 12.9 |

Materials

- S235JRG2C+C, S355J2G3C+C
- C-qualities
- 11SMn30+C and 11SMnPb30+C
- 42CrMo4+QT, 42CrMoS4+QT
- Stainless steels A1 1.4305, A2 1.4301, A4 1.4401/4, A5 1.4571
- Brass Ms 58 and Ms 60, Copper E-Cu, Aluminium AlCuMgPb, Red Brass Rg7
- Special materials on demand

Surfaces and coatings

- el. zinc plated blue, yellow, oliv (green) or black chromated
- tempered
- hot dip zinc plated
- gun barrel oxydized
- el. nickel plated
- Anticorid
- Gleitmo 105 and 605
- Torquen n Tension
- WD 40
- Aquares

contact

Get in touch with Gewindetechnik Nossol.

Our highly qualified consulting team is at your disposal to meet your wishes. Whether you would like to order from our standard program or you need some special making, we are always at your side.

Gewindetechnik Nossol GmbH

An der Strusbek 38 • D-22926 Ahrensburg • Germany
Phone: +49 (0)41 02 / 22 10 -0 • Facsimile: -20 • Internet: www.nossolgmbh.de • E-Mail: nossol@nossolgmbh.de