



Threaded Rod Zinc Plated

NEWSCREW engaged in the manufacturing standard DIN 975 threaded rod zinc plated, DIN 976 threaded bars for more than 10 years. As a factory and supplier, we can do our best to achieve quality, price and delivery time control. Our clients cover more than 40 countries such as Europe, America, South America etc. NEWSCREW look forward to becoming your long-term partner in China.

NEWSCREW use high-quality raw material and test under strict standard. Threaded Rod zinc plated DIN975, DIN976 are available in customized sizes and grade choices, diverse finishes choices and different international quality standards choices. Sizes are available from M3-M60 and grade has 4.8, 8.8, 10.9, 12.9; Surface finishes like black, plain, zinc plated, hot dip galvanized coating can be chose; Product standards include German standard, American standard and other national standard to meet every individual requirement.

Product Parameter (Specification)

Material	Carbon steel, Stainless steel
Surface treatment	Plain, Black, Zinc Plated(ZP), Yellow Zinc Plated (YZP)and Hot DIP Galvanizing(H. D. G.), Dacromet, Nickel Plated, Brass Plated.
Grades/Class	3.6,4.8, 5.8, 8.8, 10.9, 12.9, 2, 5, 8, A193-B7.
Standards	DIN, BSW, JIS, UNC, UNF, ASME and ANSI, Non-standard, Customized Drawing.
Thread	Metric Coarse, Metric Fine, UNC, UNF, BSW, BSF.
Sizes	M3-M60, 1/4 to 3 inches.
Packing	Bundle or Carton or Others

Product Feature

NEWSCREW is a professional and experienced manufacturer and exporter. Our threaded rod zinc plated are widely sold to America, Europe, Australia, South America, Africa, etc. We already passed the evaluation of ISO9001:2008 and ISO14001 standard quality system with various kinds of series of our products.

Our Strength:

Direct from manufacturer to customer, On time delivery

Complete and diverse fastener products, saving you the time.

Highly competitive price, saving your cost.

Conducting stringent quality control tests are at every stage

Product Application

Threaded rod zinc plated from NEWSCREW are used in machinery, vehicles, Shipbuilding, railway, construction, instrumentation and other industries.

Details Images

