

DIN975 Threaded Rod Class 4.6 Plain



We are a factory with rich experience to produce DIN975 threaded rod class 4.6 plain, we are engaged in manufacturing and supply of a wide range of High threaded rod and other Fasteners. We manufacture the products using quality raw material and using advanced technology to maintain the ISO, standards in our complete range. Further, we can also provide customization facility in terms of products as well as in terms of packaging, to suit the varied requirements of our clients.

1.Product Introduction

DIN975 threaded rod class 4.6 plain is a type of metal fastener with threads cut into both ends. These rods resemble the shank of a screw, yet tend to be longer and thicker than a standard screw. Threaded rods do not have heads or washers like those found on a screw on bolt, and tend to be the same diameter along their entire length. Depending on the model, a threaded rod may feature threads along the entire length, or simply at either end. This product is sometimes known as all-thread, and can also be referred to simply as a stud.

2.Product Parameter (Specification)

Specification List of DIN975 threaded rod class 4.6 plain

Standard	DIN, UNI, ISO, JIS, GB, IS, BS, ASME, ANSI, ASTM and all International Standards
Size	M3, M4, M5, M6, M8, M10, M12, M14, M16, M20, M24, M30, M36 to M100
Length	200mm to 6000 mm
Studs Threads:	METRIC, BSW, BSF, UNC, UNF or as required

3.Product Feature And Application

DIN975 threaded rod class 4.6 plain can be used to join wood or metal together, acting as a pin to connect the two materials. They are often inserted into concrete or wood during a repair, and can be used to stabilize structures ranging from wooden furniture to concrete walls. Builders and contractors may also use a threaded rod when constructing homes or other types of buildings. DIN975 threaded rod class 4.6 plain are also popular with metalworkers when building furniture or consumer goods.



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DIN975 threaded rod class 4.6 plain also serves as a popular method of hanging sheet metal ducts and other equipment within a building. Installers attach one end of the rod to the ceiling structure, then thread the other end into a special fastener or clip. These clips or fasteners can then be used to hang ductwork, light fixtures, or mechanical equipment.

4.Product Details

DIN975 threaded rod class 4.6 plain description:

Category	Fasteners
Sub Category	Rod
Type	Threaded
Sub Type	Stud
Standard	DIN 975
Grade	Class 4.6
Material	Steel
Coating	Plain
Unit	Metric
Description	Thread Full Length (TFL). General Purpose.
Application	External Thread, Tapped Hole, For Nut, Headless
Availability	Stock Item.

