

Hex Nuts

Hex Nuts : Of all the Hex nut manufacturers in India, Best quality fasteners' hex nut of Rudrapur stands out in term of its quality and trust. Hexagonal in shape these nuts are fasteners with a threaded hole and has 6 sides. They have internal screw thread that is fitted with a bolt. These nuts are graded with strength compatible with their respective bolts . Quality wise our hex nuts stand apart from the rest of nuts available in market as they are made from standard quality metal. Hex nuts are demanded on regular basis by mechanical and engineering industries and we cater to these needs by coming out with hex nuts required by the current market scenario. Hexagonal nuts are more versatile in nature. Our hex nuts are corrosion resistance, breakage resistance under tension and due to their accurate dimensions. Our nuts are not only demanded and approved in India but also across the world.

Specifications

Size : M3 - M24

Material - MS, class 6,Class 8 ,Class 10, SS



Weld Nuts

Weld Nuts : If you long for quality, commitment and trust we are the one you are looking for. Of all the weld nuts manufacturers in India, we at Rudrapur are rated as the best manufacturer. These are nuts that are designed to be welded in another object. They are available in various types viz. Round base nuts, slap base nuts, tab base nuts, Retainer weld nuts, Tube end nuts. Weld nuts are commonly used in automobile industries for attaching plastic interior parts to car's steel frame. Our weld nuts are designed on the basis of size, shape, thickness and specifications. Utmost care must be taken in designing weld nuts as they have to be customised for using them in limited or restricted space areas. Our artisans possess required skill and competence in this art of making weld nuts and have mastered in it Our weld nuts are in huge demand by large number of patrons as we use latest technology and modern machinery. Our weld nuts are highly reliable as we use optimum quality material for their fabrication.

Specifications

Standard : DIN 929 and DIN 928 special

MS Alloy steel and size range from M4-M12.

