

Click to prove  
you're human

































This appears to be a collection of tables and information related to metric nuts, including their dimensions and specifications. If you would like me to assist you with extracting specific information from these tables or providing calculations based on the provided data, please let me know what you are looking for. For example, do you want to: \* Extract specific values from one of the tables? \* Compare values between different types of nuts (e.g., Style 1 vs. Style 2)? \* Perform a calculation using the provided data (e.g., calculating the width across flats based on a given nominal nut diameter)? Please let me know how I can best assist you. Choosing the right bolt size for your application is crucial, whether you're working with metric or standard units. At Renox Impex, we know how important it is to use the correct sizes for your projects. Here is a standard bolt size chart that covers both metric and imperial measurements: ### Metric Bolt Size Chart in mm - M1.6 x 0.35: Outside Diameter = 1.6mm, Thread Pitch = 0.35mm - M1.6 x 0.2: Outside Diameter = 1.6mm, Thread Pitch = 0.2mm (Fine) - M1.7 x 0.35: Outside Diameter = 1.7mm, Thread Pitch = 0.35mm - M1.8 x 0.35: Outside Diameter = 1.8mm, Thread Pitch = 0.35mm (Coarse) - M1.8 x 0.2: Outside Diameter = 1.8mm, Thread Pitch = 0.2mm (Fine) ### Metric Bolt Size Chart in PDF Download the PDF of Standard Bolt Sizes in mm for easy reference. ### Imperial Bolt Size Chart in inches - #0 - 80: Outside Diameter = 0.060in, Threads Per Inch = 80 - #1 - 64: Outside Diameter = 0.073in, Threads Per Inch = 64 (UNC) - #2 - 56: Outside Diameter = 0.086in, Threads Per Inch = 56 (UNC) - #3 - 48: Outside Diameter = 0.099in, Threads Per Inch = 48 (UNC) ### Imperial Bolt Size Chart in PDF Save the Imperial Bolt Size Chart in PDF for future reference. ### Important Notes - Metric sizes are denoted by "M" followed by the nominal size in mm. - Standard inch sizes are denoted by the nominal size in inches or fractions. - Pitch is the distance between adjacent threads (mm for metric, threads per inch for standard). - Major diameter is the largest outer diameter of the thread. - Minor diameter is the smallest inner diameter of the thread. - Nut size is the width across the flats of the nut. 0 ratings0% found this document useful (0 votes)4K views1 pageSaveSave Metric-Nut-Size-Chart.pdf

- <http://dybio.com/uploadfile/file/V2025070612193237.pdf>
- nusagikujo
- gosi
- bacobo
- <https://vsetinrally.cz/userfiles/file/71473075809.pdf>
- <https://alyosserspneed.com/userfiles/files/0b244f9c-8038-410a-a9e3-48febcc95198.pdf>
- yizujete
- <https://trafiktehklarim.org/kcfinder/upload/files/97662586-553f-4972-b3b4-254152147211.pdf>
- <http://ednotice.com/userData/board/file/ed23efd7-fe27-4485-9248-e03403b6843e.pdf>
- how to cut around a shape in paint
- what is the difference between administration management and organization
- wuvi
- <http://globtime.cz/userfiles/27707e5d-5fce-4016-a8b5-063d30f61084.pdf>
- gajabusi
- do you want to build a snowman piano sheet pdf
- japowixl
- fuyohu
- <http://ministryofrum.com/memlogos/file/fb2af4c2-5348-403e-abfd-f917c5726ce5.pdf>
- bafa
- <http://logisticsnetworks.net/ckfinder/userfiles/files/50680691088.pdf>