Hi,

Pls quote for the below. Any good make is acceptable.

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| STUDBOLT,CS-GR 8.8,2A,2B,5/8X6INSTUDBOLT,WITH NUTMATERIAL CARBON STEEL-GRADE 8.8MATERIAL STANDARD,STUD BOLT TO BE FILLEDMATERIAL STANDARD,NUT TO BE FILLEDDESIGN STANDARD,STUD BOLT B18.2.1DESIGN STANDARD,NUT B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE TO BE FILLEDNUMBER OF NUT PER STUD BOLT 2LENGTH TO BE FILLEDSIZE 5/8 X 6 INCH | 250 Pcs |
| STUDBOLT,CS-GR 8.8,2A,2B,5/8X6INSTUDBOLT,WITH NUTMATERIAL CARBON STEEL-GRADE 8.8MATERIAL STANDARD,STUD BOLT TO BE FILLEDMATERIAL STANDARD,NUT TO BE FILLEDDESIGN STANDARD,STUD BOLT B18.2.1DESIGN STANDARD,NUT B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE TO BE FILLEDNUMBER OF NUT PER STUD BOLT 2LENGTH TO BE FILLEDSIZE 5/8 X 6 INCH | 300 Pcs |
| STUDBOLT,W/NUT,ALY STL,4-1/2IN,5/8INDESIGN STANDARD,STUD BOLT ASME B18.2.1DESIGN STANDARD,NUT ASME B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE HEAVY HEXAGONALNUMBER OF NUT PER STUD BOLT TO BE FILLEDLENGTH 4-1/2 INCHSIZE 5/8 INCHAdditional data1CR-1/4 MO,STANDCO-1 OR EQUIVALENTSTUDBOLT,WITH NUTMATERIAL LOW ALLOY STEELMATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7MATERIAL STANDARD,NUT ASTM A194 GRADE 2HCOATING FLUOROCARBON | 150 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,6-1/2IN,3/4INSTUDBOLT,WITH NUTMATERIAL LOW ALLOY STEELMATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7MATERIAL STANDARD,NUT ASTM A194 GRADE 2HCOATING FLUOROCARBONDESIGN STANDARD,STUD BOLT ASME B18.2.1DESIGN STANDARD,NUT ASME B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE HEAVY HEXAGONALNUMBER OF NUT PER STUD BOLT TO BE FILLEDLENGTH 6-1/2 INCHSIZE 3/4 INCHAdditional data1CR-1/4 MO,STANDCO-1 OR EQUIVALENTCertificate requirement1.MARKING/PACKING AS PER RELEVANT STANDARD | 400 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,6-1/2IN,3/4INSTUDBOLT,WITH NUTMATERIAL LOW ALLOY STEELMATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7MATERIAL STANDARD,NUT ASTM A194 GRADE 2HCOATING FLUOROCARBONDESIGN STANDARD,STUD BOLT ASME B18.2.1DESIGN STANDARD,NUT ASME B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE HEAVY HEXAGONALNUMBER OF NUT PER STUD BOLT TO BE FILLEDLENGTH 6-1/2 INCHSIZE 3/4 INCHAdditional data1CR-1/4 MO,STANDCO-1 OR EQUIVALENTCertificate requirement1.MARKING/PACKING AS PER RELEVANT STANDARD | 500 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,8IN,7/8INSTUDBOLT,WITH NUTMATERIAL LOW ALLOY STEELMATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7MATERIAL STANDARD,NUT ASTM A194 GRADE 2HCOATING FLUOROCARBONDESIGN STANDARD,STUD BOLT ASME B18.2.1DESIGN STANDARD,NUT ASME B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE HEAVY HEXAGONALNUMBER OF NUT PER STUD BOLT TO BE FILLEDLENGTH 8 INCHSIZE 7/8 INCHAdditional dataSTANDCO-1 OR EQUIVALENT,FULL THREADEDCertificate requirement1.MARKING/PACKING AS PER RELEVANT STANDARD | 450 Pcs |
| STUDBOLT,W/NUT,AS,HVY HEX,8IN,7/8INSTUDBOLT,WITH NUTMATERIAL LOW ALLOY STEELMATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7MATERIAL STANDARD,NUT ASTM A194 GRADE 2HCOATING FLUOROCARBONDESIGN STANDARD,STUD BOLT ASME B18.2.1DESIGN STANDARD,NUT ASME B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE HEAVY HEXAGONALNUMBER OF NUT PER STUD BOLT TO BE FILLEDLENGTH 8 INCHSIZE 7/8 INCHAdditional dataSTANDCO-1 OR EQUIVALENT,FULL THREADEDCertificate requirement1.MARKING/PACKING AS PER RELEVANT STANDARD | 500 Pcs |
| STUDBOLT,W/NUT,ALY STL,8-1/2IN,1INSTUDBOLT,WITH NUTMATERIAL LOW ALLOY STEELMATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7MATERIAL STANDARD,NUT ASTM A194 GRADE 2HCOATING FLUOROCARBONDESIGN STANDARD,STUD BOLT ASME B18.2.1DESIGN STANDARD,NUT ASME B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE HEAVY HEXAGONALNUMBER OF NUT PER STUD BOLT TO BE FILLEDLENGTH 8-1/2 INCHSIZE 1 INCHAdditional data1CR-1/4 MO,STANDCO-1 OR EQUIVALENTCertificate requirement1.MARKING/PACKING AS PER RELEVANT STANDARD | 100 Pcs |
| STUDBOLT,W/NUT,ALY STL,8-1/2IN,1INSTUDBOLT,WITH NUTMATERIAL LOW ALLOY STEELMATERIAL STANDARD,STUD BOLT ASTM A193 GRADE B7MATERIAL STANDARD,NUT ASTM A194 GRADE 2HCOATING FLUOROCARBONDESIGN STANDARD,STUD BOLT ASME B18.2.1DESIGN STANDARD,NUT ASME B18.2.2THREAD CLASS SYMBOL,STUD BOLT 2ATHREAD CLASS SYMBOL,NUT 2BTHREAD TYPE UNCNUT TYPE HEAVY HEXAGONALNUMBER OF NUT PER STUD BOLT TO BE FILLEDLENGTH 8-1/2 INCHSIZE 1 INCHAdditional data1CR-1/4 MO,STANDCO-1 OR EQUIVALENTCertificate requirement1.MARKING/PACKING AS PER RELEVANT STANDARD | 100 Pcs |

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| Best Regards, |
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