



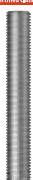














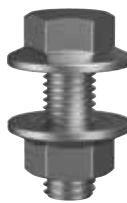




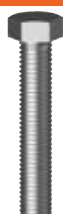
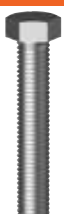








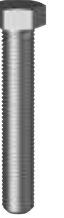
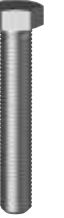





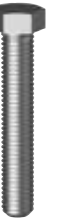
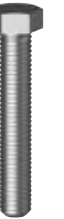





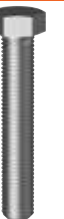











HIGH-TENSILE

<p>HDG DIN 975 Class 8.8</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>METRIC SAMPSONROD® 1m & 3m</p> <p>AS88GCM</p>	<p>HDG DIN 975 Class 8.8</p>  <p>METRIC FOUNDATION STUD</p> <p>AS88GCM</p>	<p>HDG DIN 975 Class 8.8</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>METRIC FINE SAMPSONROD®</p> <p>AS88GFM</p>	<p>PLN DIN 975 Class 8.8</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>METRIC SAMPSONROD® 1m & 3m</p> <p>AS88PCM</p>	<p>PLN DIN 975 Class 8.8</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>METRIC FINE SAMPSONROD®</p> <p>AS88PFM</p>	<p>ZYP DIN 975 Class 8.8</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>METRIC SAMPSONROD® 1m & 3m</p> <p>AS88YCM</p>	<p>HDG IFI 136C Grade 5</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>UNC SAMPSONROD® 3ft</p> <p>ASG5GC</p>
<p>PLN IFI 136C Grade 5</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>UNC SAMPSONROD® 3ft</p> <p>ASG5PC</p>	<p>PLN IFI 136C Grade 5</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>UNF SAMPSONROD® 3ft</p> <p>ASG5PF</p>	<p>PLN AS 3501 Grade 5</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>BSF SAMPSONROD® 3ft</p> <p>ASG5PS</p>	<p>PLN IFI 136C Grade 5</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>UN8 SAMPSONROD® 3ft</p> <p>ASG5PU</p>	<p>PLN AS 3501 Grade 5</p> <p>SAMPSONROD <small>High Tensile Steel Class 8.8 Grade 5 Thread</small></p>  <p>BSW SAMPSONROD® 3ft</p> <p>ASG5PW</p>	<p>PLN DIN 975 Class 10.9</p>  <p>METRIC HOBROD™ 1m</p> <p>AS10PCM</p>	<p>PLN IFI 136C Grade 8</p>  <p>UNC HOBROD™ 3ft</p> <p>ASG8PC</p>
<p>HDG HEC Class 8</p>  <p>HEX COUPLER</p> <p>AXHC08GCM</p>	<p>PLN DIN 6921 Class 10.9</p>  <p>FLANGED HEX BOLT</p> <p>BF10PCM</p>	<p>HDG HEC Class 8.8</p>  <p>PURLIN HEX 2 WASHER BOLT & NUT</p> <p>KBHHTGCM</p>	<p>Z/P HEC Class 8.8</p>  <p>PURLIN HEX 2 WASHER BOLT & NUT</p> <p>KBHHTZCM</p>	<p>HDG HEC Class 8.8</p>  <p>PURLIN HEX FLANGE BOLT & NUT</p> <p>KBFHTGCM</p>	<p>Z/P HEC Class 8.8</p>  <p>PURLIN HEX FLANGE BOLT & NUT</p> <p>KBFHTZCM</p>	<p>HDG HEC Class 8.8</p>  <p>METRIC FASCIA BOLT KIT</p> <p>KBIHTGCM</p>
<p>HDG HEC Class 8.8</p>  <p>TRAILER ADJ BOLT ASSEMBLY</p> <p>KBS88GQM</p>	<p>PLN AS 1110.1 Class 10.9</p>  <p>HEX BOLT BLANK</p> <p>BH10PBM</p>	<p>HDG AS 1110.2 Class 8.8</p>  <p>METRIC HEX SET SCREW</p> <p>BS88GCM</p>	<p>Z/P AS 1110.2 Class 8.8</p>  <p>METRIC HEX SET SCREW</p> <p>BS88ZCM</p>	<p>PLN AS 1110.2 Class 8.8</p>  <p>METRIC HEX SET SCREW</p> <p>BS88PCM</p>	<p>HDG AS 1110.1 Class 8.8</p>  <p>METRIC HEX BOLT</p> <p>BH88GCM</p>	<p>PLN AS 1110.1 Class 8.8</p>  <p>METRIC HEX BOLT</p> <p>BH88PCM</p>

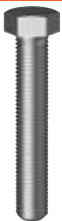

























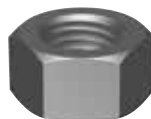



HIGH-TENSILE

Z/P AS 1110.1 Class 8.8  METRIC HEX BOLT BH88ZCM	HDG AS 1110.1 Class 8.8  METRIC HEX BOLT & NUT KBH88GCM	Z/P AS 1110.1 Class 8.8  METRIC HEX BOLT & NUT KBH88ZCM	PLN AS 1110.1 Class 8.8  METRIC HEX BOLT & NUT KBH88PCM	Z/P AS 1110.2 Class 8.8  METRIC FINE HEX SET SCREW BS88ZFM	PLN AS 1110.2 Class 8.8  METRIC FINE HEX SET SCREW BS88PFM	Z/P AS 1110.1 Class 8.8  METRIC FINE HEX BOLT BH88ZFM
PLN AS 1110.1 Class 8.8  METRIC FINE HEX BOLT BH88PFM	Z/P AS 1110.1 Class 10.9  METRIC HEX BOLT BH10ZCM	PLN AS 1110.1 Class 10.9  METRIC HEX BOLT BH10PCM	Z/P AS 1110.1 Class 10.9  METRIC FINE HEX BOLT BH10ZFM	Z/P AS 2465 Grade 5  UNC HEX SET SCREW BSG5ZC	PLN AS 2465 Grade 5  UNC HEX SET SCREW BSG5PC	Z/P AS 2465 Grade 5  UNC HEX BOLT BHG5ZC
PLN AS 2465 Grade 5  UNC HEX BOLT BHG5PC	Z/P AS 2465 Grade 5  UNC HEX BOLT & NUT KBHG5ZC	PLN AS 2465 Grade 5  UNC HEX BOLT & NUT KBHG5PC	Z/P AS 2465 Grade 5  UNF HEX SET SCREW BSG5ZF	PLN AS 2465 Grade 5  UNF HEX SET SCREW BSG5PF	Z/P AS 2465 Grade 5  UNF HEX BOLT BHG5ZF	PLN AS 2465 Grade 5  UNF HEX BOLT BHG5PF
Z/P AS 2465 Grade 8  UNC HEX SET SCREW BSG8ZC	PLN AS 2465 Grade 8  UNC HEX SET SCREW BSG8PC	Z/P AS 2465 Grade 8  UNC HEX BOLT BHG8ZC	PLN AS 2465 Grade 8  UNC HEX BOLT BHG8PC	Z/P AS 2465 Grade 8  UNC HEX BOLT & NUT KBHG8ZC	PLN AS 2465 Grade 8  UNC HEX BOLT & NUT KBHG8PC	Z/P AS 2465 Grade 8  UNF HEX SET SCREW BSG8ZF



HIGH-TENSILE

<p>PLN AS 2465 Grade 8</p>  <p>UNF HEX SET SCREW</p> <p>BSG8PF</p>	<p>Z/P AS 2465 Grade 8</p>  <p>UNF HEX BOLT</p> <p>BHG8ZF</p>	<p>PLN AS 2465 Grade 8</p>  <p>UNF HEX BOLT</p> <p>BHG8PF</p>	<p>Z/P DIN 980 Class 10</p>  <p>METRIC CONE LOCK HCL NUT</p> <p>NC10ZCM</p>	<p>Z/P DIN 980 Class 10</p>  <p>METRIC FINE CONE LOCK HCL NUT</p> <p>NC10ZFM</p>	<p>Z/P IFI 100-107 Grade C</p>  <p>UNC CONE LOCK HCL NUT</p> <p>NCGCZ</p>	<p>Z/P IFI 100-107 Grade C</p>  <p>UNF CONE LOCK HCL NUT</p> <p>NCGCZF</p>
<p>HDG ISO 4161 Class 8</p>  <p>METRIC SERRATED HEX FLANGE NUT</p> <p>NF08GCM</p>	<p>ZYP ISO 4161 Class 8</p>  <p>METRIC SERRATED HEX FLANGE NUT</p> <p>NF08YCM</p>	<p>PLN ISO 4161 Class 10</p>  <p>METRIC SERRATED HEX FLANGE NUT</p> <p>NF10PCM</p>	<p>ZYP HEC Class 10</p> <p>NYLOC</p>  <p>METRIC NYLOC® FLANGE NUT</p> <p>NF10YNM</p>	<p>ZYP IFI 145 / B18 2.2 Grade 5</p>  <p>UNC SERRATED HEX FLANGE NUT</p> <p>NFG5YC</p>	<p>PLN IFI 145 / B18 2.2 Grade 8</p>  <p>UNF SERRATED HEX FLANGE NUT</p> <p>NFG8PF</p>	<p>Z/P IFI 145 / B18 2.2 Grade 8</p>  <p>UNC SERRATED HEX FLANGE NUT</p> <p>NFG8ZC</p>
<p>Z/P IFI 145 / B18 2.2 Grade 8</p>  <p>UNF SERRATED HEX FLANGE NUT</p> <p>NFG8ZF</p>	<p>ZYP ISO 4161 Class 8</p>  <p>METRIC FINE SERRATED HEX FLANGE NUT</p> <p>NF08YFM</p>	<p>PLN ISO 4161 Class 10</p>  <p>NO SERRATION HEX FLANGE NUT</p> <p>NF10PPM</p>	<p>HDG AS 1112.1 Class 8</p>  <p>METRIC HEX NUT</p> <p>NH08GCM</p>	<p>HDG AS 1112.1 Class 8</p>  <p>METRIC HEX NUT LEFT HAND</p> <p>NH08GDM</p>	<p>PLN AS 1112.1 Class 8</p>  <p>METRIC HEX NUT</p> <p>NH08PCM</p>	<p>PLN AS 1112.1 Class 8</p>  <p>METRIC FINE HEX NUT</p> <p>NH08PFM</p>
<p>Z/P AS 1112.1 Class 8</p>  <p>METRIC HEX NUT</p> <p>NH08ZCM</p>	<p>Z/P AS 1112.1 Class 8</p>  <p>METRIC FINE HEX NUT</p> <p>NH08ZFM</p>	<p>PLN AS1112.1 Class 10</p>  <p>METRIC HEX NUT</p> <p>NH10PCM</p>	<p>PLN AS1112.1 Class 10</p>  <p>METRIC FINE HEX NUT</p> <p>NH10PFM</p>	<p>Z/P AS1112.1 Class 10</p>  <p>METRIC HEX NUT</p> <p>NH10ZCM</p>	<p>Z/P AS 1112.1 Class 10</p>  <p>METRIC FINE HEX NUT</p> <p>NH10ZFM</p>	<p>PLN AS 2465 Grade 5</p>  <p>UNC HEX NUT</p> <p>NHG5PC</p>



HIGH-TENSILE

<p>PLN AS 2465 Grade 5</p>  <p>UNF HEX NUT</p> <p>NHG5PF</p>	<p>Z/P AS 2465 Grade 5</p>  <p>UNC HEX NUT</p> <p>NHG5ZC</p>	<p>Z/P AS 2465 Grade 5</p>  <p>UNF HEX NUT</p> <p>NHG5ZF</p>	<p>PLN AS 2465 Grade 8</p>  <p>UNC HEX NUT</p> <p>NHG8PC</p>	<p>PLN AS 2465 Grade 8</p>  <p>UNF HEX NUT</p> <p>NHG8PF</p>	<p>Z/P AS 2465 Grade 8</p>  <p>UNC HEX NUT</p> <p>NHG8ZC</p>	<p>Z/P AS 2465 Grade 8</p>  <p>UNF HEX NUT</p> <p>NHG8ZF</p>
<p>HDG AS 1112.4 Use with Class 8</p>  <p>METRIC THIN HEX LOCK NUT</p> <p>NL08GCM</p>	<p>Z/P AS 1112.4 Use with Class 8</p>  <p>METRIC THIN HEX LOCK NUT</p> <p>NL08ZCM</p>	<p>NYLOC®</p> <p>Nylon insert locknuts</p> <p>Anti-vibration solution.</p>		<p>Z/P DIN 982 Class 8</p>  <p>METRIC HEAVY NYLOC® NUT</p> <p>NN08ZHCM</p>	<p>Z/P DIN 982 Class 10</p>  <p>METRIC HEAVY NYLOC® NUT</p> <p>NN10ZHCM</p>	<p>MGAL DIN 985 Class 8</p>  <p>METRIC NYLOC® NUT</p> <p>NN08GCM</p>
<p>ZYP DIN 985 Class 8</p>  <p>METRIC NYLOC® NUT</p> <p>NN08YCM</p>	<p>ZYP DIN 985 Class 8</p>  <p>METRIC FINE NYLOC® NUT</p> <p>NN08YFM</p>	<p>Z/P DIN 985 Class 8</p>  <p>METRIC NYLOC® NUT</p> <p>NN08ZCM</p>	<p>Z/P DIN 985 Class 8</p>  <p>METRIC FINE NYLOC® NUT</p> <p>NN08ZFM</p>	<p>ZYP DIN 985 Class 10</p>  <p>METRIC NYLOC® NUT</p> <p>NN10YCM</p>	<p>Z/P DIN 985 Class 10</p>  <p>METRIC NYLOC® NUT</p> <p>NN10ZCM</p>	<p>Z/P IFI-100NE Grade 5</p>  <p>UNC NYLOC® NUT</p> <p>NNG5Z</p>
<p>Z/P IFI-100NE Grade 5</p>  <p>UNF NYLOC® NUT</p> <p>NNG5ZF</p>	<p>Z/P IFI-100NE Grade 8</p>  <p>UNC NYLOC® NUT</p> <p>NNG8ZC</p>	<p>Z/P IFI-100NE Grade 8</p>  <p>UNF NYLOC® NUT</p> <p>NNG8ZF</p>	<p>HDG DIN 557 Class 8</p>  <p>METRIC SQUARE NUT</p> <p>NQ08GCM</p>	<p>Z/P HEC Class 8.8</p>  <p>STARTER BAR L BOLT</p> <p>LB88ZCM</p>	<p>PLN AS 1085.4 Class 8.8</p>  <p>FISHBOLT & NUT</p> <p>DBD88PCM</p>	<p>PLN AS 1085.4/7 Class 8.8</p>  <p>FISHBOLT NUT & SPRING WASHER</p> <p>DBD88PSM</p>