

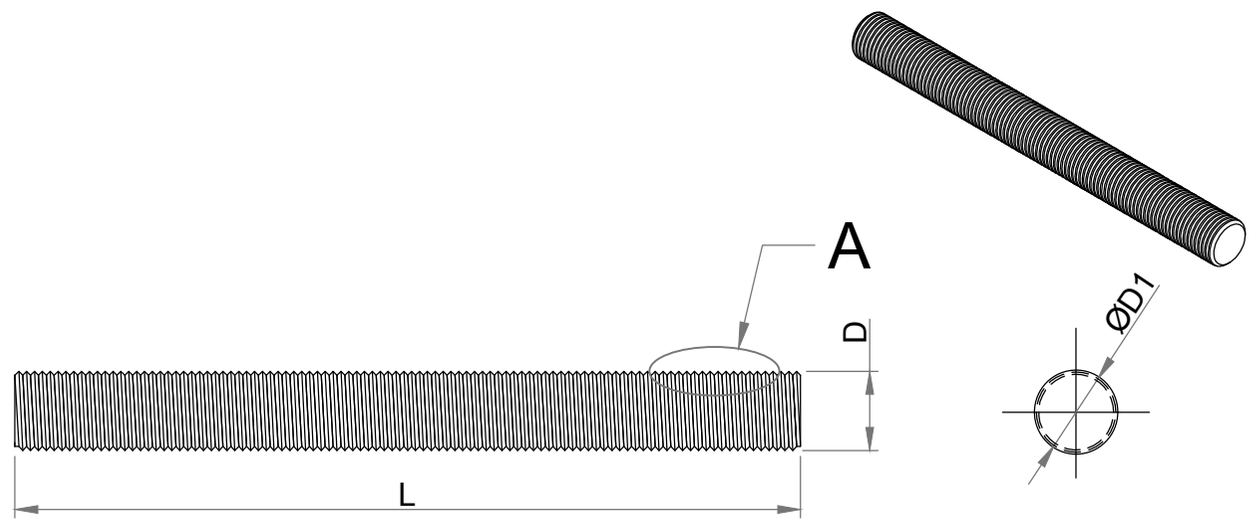
A B C D E F

Parameters	Symbol	Minimum	Maximum
Total Length	L	228.60	231.60
Threading Length	l	F.T	F.T
Major diameter	D	27.41	28.52
Pitch diameter	D1	26.28	26.46
Minor diameter	D2	24.63	-
Chamfer	u	0.00	6.00
Thread per Inch	TPI	8 UNC	

1

2

3

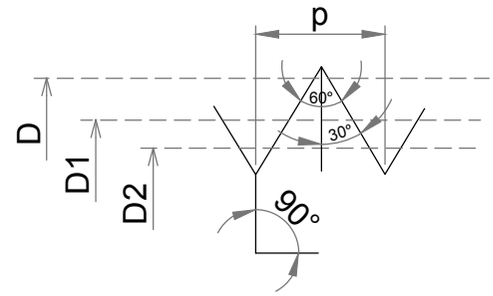


1

2

Dimension as per	B 18.1.1
Chemical & Mechanical properties as per	ASTM A193
Thread tolerance class (C)	2A
Grade	B7M
Weight	0.96403 kg/piece

4



'A' Enlarge View

3

4

Drawing Number <b>KE-BASE-2200-00158-B18.1.1-A193-B7M-1.1/8x9</b>			SIZE <b>1.1/8"x9"</b>	TITLE <b>Stud Bolt</b>			
AMMENDMENT			Date - 19.07.2018	DIMENSIONS ARE IN MILLIMETERS			Approved By Kapil Aggarwal CEO-MD
DETAILS	REVISION	DATE	<b>Big Bolt Nut</b> FASTENERS FOR WIND ENERGY ANCHOR BOLTS & FOUNDATION BOLTS	<b>APPROVED</b>	<b>ROLL FAST</b> STAINLESS STEEL BOLTS HIGH TENSILE BOLTS PRECISION TURNED COMPONENTS	Drawn By Pankaj Kumar (Sr. QC Manager)	Checked BY Santosh Kumar
<b>REMOVE SHARP EDGES &amp; BURRS</b>	SHEET SIZE <b>A4</b>	SCALE <b>NTS</b>				<b>KAPIL ENTERPRISES</b> 330 EHTP, HSSIIDC, Kundli Industrial Estate Sonapat-Haryana-131028, Ph:9811009061 Email:-sales@bigboltnut.com, kapil@roll-fast.com	

5

5

A B C D E F