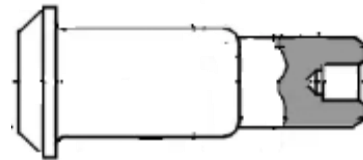
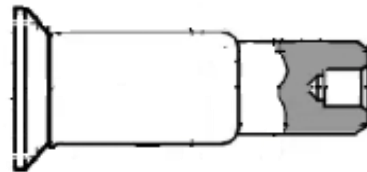


# EN 6114/ EN 6115 Standard Aerospace Bolts – Short Thread



**EN6114**

**Countersunk Head**



**EN6115**

**Protruding Head**

Offered in materials and surface treatments below i.a.w the following  
Material Codes:

**Ti-6Al-4V WL3.7164 Titanium Alloy**

w/ Anodize & Cetylic Alcohol Lubrication (Material Code **T**) or

w/ Ion Vapor Deposition (IVD) aluminum coating for corrosion protection  
(Material Code **V**) or

w/ Aluminum coating (Material Code **K**)

**Steel Alloys** w/ Cadmium plate (**No Material Code**)

**INCONEL® Superalloys** w/ Aluminum coating (Material Code **L**) or w/ Ion  
Vapor Deposition (IVD) (Material Code **K**)

Commonly used in civil aircraft platforms. Sold in pieces or packs.

Nuts/collars sold separately.

PN Structure: **Standard No.** (EN6114/EN6115) **Material Code Diameter  
Code(\*) - Length Code(\*)**

(\*) See Table below - All dimensions in millimeters (mm)

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T3-1 /	4.8	1.0	EN6114T3-3 /	4.8	3.0
EN6115T3-1			EN6115T3-3		
EN6114T3-10 /	4.8	10.0	EN6114T3-30 /	4.8	30.0
EN6115T3-10			EN6115T3-30		
EN6114T3-11 /	4.8	11.0	EN6114T3-31 /	4.8	31.0
EN6115T3-11			EN6115T3-31		
EN6114T3-12 /	4.8	12.0	EN6114T3-32 /	4.8	32.0
EN6115T3-12			EN6115T3-32		
EN6114T3-13 /	4.8	13.0	EN6114T3-33 /	4.8	33.0
EN6115T3-13			EN6115T3-33		
EN6114T3-14 /	4.8	14.0	EN6114T3-4 /	4.8	4.0
EN6115T3-14			EN6115T3-4		
EN6114T3-15 /	4.8	15.0	EN6114T3-5 /	4.8	5.0
EN6115T3-15			EN6115T3-5		
EN6114T3-16 /	4.8	16.0	EN6114T3-6 /	4.8	6.0
EN6115T3-16			EN6115T3-6		
EN6114T3-17 /	4.8	17.0	EN6114T3-7 /	4.8	7.0
EN6115T3-17			EN6115T3-7		
EN6114T3-18 /	4.8	18.0	EN6114T3-8 /	4.8	8.0
EN6115T3-18			EN6115T3-8		
EN6114T3-19 /	4.8	19.0	EN6114T3-9 /	4.8	9.0
EN6115T3-19			EN6115T3-9		
EN6114T3-2 /	4.8	2.0	EN6114T4-1 /	6.33	1.0
EN6115T3-2			EN6115T4-1		
EN6114T3-20 /	4.8	20.0	EN6114T4-10 /	6.33	10.0
EN6115T3-20			EN6115T4-10		
EN6114T3-21 /	4.8	21.0	EN6114T4-11 /	6.33	11.0
EN6115T3-21			EN6115T4-11		
EN6114T3-22 /	4.8	22.0	EN6114T4-12 /	6.33	12.0
EN6115T3-22			EN6115T4-12		
EN6114T3-23 /	4.8	23.0	EN6114T4-13 /	6.33	13.0
EN6115T3-23			EN6115T4-13		
EN6114T3-24 /	4.8	24.0	EN6114T4-14 /	6.33	14.0
EN6115T3-24			EN6115T4-14		
EN6114T3-25 /	4.8	25.0	EN6114T4-15 /	6.33	15.0
EN6115T3-25			EN6115T4-15		
EN6114T3-26 /	4.8	26.0	EN6114T4-16 /	6.33	16.0
EN6115T3-26			EN6115T4-16		
EN6114T3-27 /	4.8	27.0	EN6114T4-17 /	6.33	17.0
EN6115T3-27			EN6115T4-17		
EN6114T3-28 /	4.8	28.0	EN6114T4-18 /	6.33	18.0
EN6115T3-28			EN6115T4-18		
EN6114T3-29 /	4.8	29.0	EN6114T4-19 /	6.33	19.0
EN6115T3-29			EN6115T4-19		

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T4-2 /	6.33	2.0	EN6114T4-4 /	6.33	4.0
EN6115T4-2			EN6115T4-4		
EN6114T4-20 /	6.33	20.0	EN6114T4-40 /	6.33	40.0
EN6115T4-20			EN6115T4-40		
EN6114T4-21 /	6.33	21.0	EN6114T4-41 /	6.33	41.0
EN6115T4-21			EN6115T4-41		
EN6114T4-22 /	6.33	22.0	EN6114T4-42 /	6.33	42.0
EN6115T4-22			EN6115T4-42		
EN6114T4-23 /	6.33	23.0	EN6114T4-43 /	6.33	43.0
EN6115T4-23			EN6115T4-43		
EN6114T4-24 /	6.33	24.0	EN6114T4-44 /	6.33	44.0
EN6115T4-24			EN6115T4-44		
EN6114T4-25 /	6.33	25.0	EN6114T4-45 /	6.33	45.0
EN6115T4-25			EN6115T4-45		
EN6114T4-26 /	6.33	26.0	EN6114T4-46	6.33	46.0
EN6115T4-26					
EN6114T4-27 /	6.33	27.0	EN6114T4-47	6.33	47.0
EN6115T4-27					
EN6114T4-28 /	6.33	28.0	EN6114T4-48	6.33	48.0
EN6115T4-28					
EN6114T4-29 /	6.33	29.0	EN6114T4-49	6.33	49.0
EN6115T4-29					
EN6114T4-3 /	6.33	3.0	EN6114T4-5 /	6.33	5.0
EN6115T4-3			EN6115T4-5		
EN6114T4-30 /	6.33	30.0	EN6114T4-50	6.33	50.0
EN6115T4-30					
EN6114T4-31 /	6.33	31.0	EN6114T4-51	6.33	51.0
EN6115T4-31					
EN6114T4-32 /	6.33	32.0	EN6114T4-52	6.33	52.0
EN6115T4-32					
EN6114T4-33 /	6.33	33.0	EN6114T4-53	6.33	53.0
EN6115T4-33					
EN6114T4-34 /	6.33	34.0	EN6114T4-54	6.33	54.0
EN6115T4-34					
EN6114T4-35 /	6.33	35.0	EN6114T4-55	6.33	55.0
EN6115T4-35					
EN6114T4-36 /	6.33	36.0	EN6114T4-56	6.33	56.0
EN6115T4-36					
EN6114T4-37 /	6.33	37.0	EN6114T4-57	6.33	57.0
EN6115T4-37					
EN6114T4-38 /	6.33	38.0	EN6114T4-58	6.33	58.0
EN6115T4-38					
EN6114T4-39 /	6.33	39.0	EN6114T4-59	6.33	59.0
EN6115T4-39					

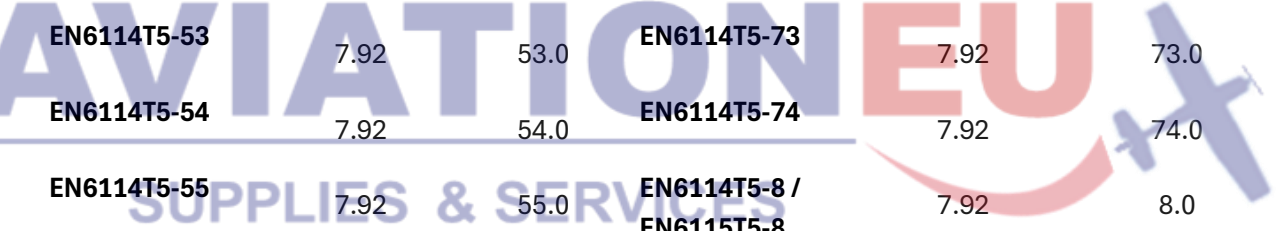
**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T4-6 /	6.33	6.0	EN6114T5-22 /	7.92	22.0
EN6115T4-6			EN6115T5-22		
EN6114T4-60			EN6114T5-23 /		
EN6114T4-61	6.33	61.0	EN6115T5-23	7.92	23.0
EN6114T4-62			EN6114T5-24 /		
EN6114T4-63			EN6115T5-24		
EN6114T4-7 /	6.33	7.0	EN6114T5-25 /	7.92	25.0
EN6115T4-7			EN6115T5-25		
EN6114T4-8 /			EN6114T5-26 /		
EN6115T4-8	6.33	8.0	EN6115T5-26	7.92	26.0
EN6114T4-9 /			EN6114T5-27 /		
EN6115T4-9			EN6115T5-27		
EN6114T5-1 /	6.33	9.0	EN6114T5-28 /	7.92	28.0
EN6115T5-1			EN6115T5-28		
EN6114T5-10 /			EN6114T5-29 /		
EN6115T5-10	6.33	9.0	EN6115T5-29	7.92	29.0
EN6114T5-11 /			EN6114T5-3 /		
EN6115T5-11			EN6115T5-3		
EN6114T5-12 /	7.92	1.0	EN6114T5-30 /	7.92	3.0
EN6115T5-12			EN6115T5-30		
EN6114T5-13 /			EN6114T5-31 /		
EN6115T5-13	7.92	10.0	EN6115T5-31	7.92	31.0
EN6114T5-14 /			EN6114T5-32 /		
EN6115T5-14			EN6115T5-32		
EN6114T5-15 /	7.92	13.0	EN6114T5-33 /	7.92	33.0
EN6115T5-15			EN6115T5-33		
EN6114T5-16 /			EN6114T5-34 /		
EN6115T5-16	7.92	14.0	EN6115T5-34	7.92	34.0
EN6114T5-17 /			EN6114T5-35 /		
EN6115T5-17			EN6115T5-35		
EN6114T5-18 /	7.92	15.0	EN6114T5-36 /	7.92	35.0
EN6115T5-18			EN6115T5-36		
EN6114T5-19 /			EN6114T5-37 /		
EN6115T5-19	7.92	16.0	EN6115T5-37	7.92	37.0
EN6114T5-2 /			EN6114T5-38 /		
EN6115T5-2			EN6115T5-38		
EN6114T5-20 /	7.92	17.0	EN6114T5-39 /	7.92	38.0
EN6115T5-20			EN6115T5-39		
EN6114T5-21 /			EN6114T5-4 /		
EN6115T5-21	7.92	18.0	EN6115T5-4	7.92	4.0
EN6114T5-2 /			EN6114T5-40 /		
EN6115T5-2			EN6115T5-40		
EN6114T5-20 /	7.92	19.0	EN6114T5-41 /	7.92	41.0
EN6115T5-20			EN6115T5-41		
EN6114T5-21 /			EN6115T5-41		
EN6115T5-21	7.92	20.0		7.92	40.0
EN6114T5-21 /					
EN6115T5-21					
EN6114T5-21 /	7.92	21.0		7.92	41.0
EN6115T5-21					
EN6114T5-21 /					

EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T5-42 / EN6115T5-42	7.92	42.0	EN6114T5-62	7.92	62.0
EN6114T5-43 / EN6115T5-43	7.92	43.0	EN6114T5-63	7.92	63.0
EN6114T5-44 / EN6115T5-44	7.92	44.0	EN6114T5-64	7.92	64.0
EN6114T5-45	7.92	45.0	EN6114T5-65	7.92	65.0
EN6114T5-46	7.92	46.0	EN6114T5-66	7.92	66.0
EN6114T5-47	7.92	47.0	EN6114T5-67	7.92	67.0
EN6114T5-48	7.92	48.0	EN6114T5-68	7.92	68.0
EN6114T5-49	7.92	49.0	EN6114T5-69	7.92	69.0
EN6114T5-5 / EN6115T5-5	7.92	5.0	EN6114T5-7 / EN6115T5-7	7.92	7.0
EN6114T5-50	7.92	50.0	EN6114T5-70	7.92	70.0
EN6114T5-51	7.92	51.0	EN6114T5-71	7.92	71.0
EN6114T5-52	7.92	52.0	EN6114T5-72	7.92	72.0
EN6114T5-53	7.92	53.0	EN6114T5-73	7.92	73.0
EN6114T5-54	7.92	54.0	EN6114T5-74	7.92	74.0
EN6114T5-55	7.92	55.0	EN6114T5-8 / EN6115T5-8	7.92	8.0
EN6114T5-56	7.92	56.0	EN6114T5-9 / EN6115T5-9	7.92	9.0
EN6114T5-57	7.92	57.0	EN6114T6-10 / EN6115T6-10	9.5	10.0
EN6114T5-58	7.92	58.0	EN6114T6-11 / EN6115T6-11	9.5	11.0
EN6114T5-59	7.92	59.0	EN6114T6-12 / EN6115T6-12	9.5	12.0
EN6114T5-6 / EN6115T5-6	7.92	6.0	EN6114T6-13 / EN6115T6-13	9.5	13.0
EN6114T5-60	7.92	60.0	EN6114T6-14 / EN6115T6-14	9.5	14.0
EN6114T5-61	7.92	61.0	EN6114T6-15 / EN6115T6-15	9.5	15.0

AVIATIONEU NEW ERA



**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T6-16 /	9.5	16.0	EN6114T6-36 /	9.5	36.0
EN6115T6-16			EN6115T6-36		
EN6114T6-17 /	9.5	17.0	EN6114T6-37 /	9.5	37.0
EN6115T6-17			EN6115T6-37		
EN6114T6-18 /	9.5	18.0	EN6114T6-38 /	9.5	38.0
EN6115T6-18			EN6115T6-38		
EN6114T6-19 /	9.5	19.0	EN6114T6-39 /	9.5	39.0
EN6115T6-19			EN6115T6-39		
EN6114T6-2 /	9.5	2.0	EN6114T6-4 /	9.5	4.0
EN6115T6-2			EN6115T6-4		
EN6114T6-20 /	9.5	20.0	EN6114T6-40 /	9.5	40.0
EN6115T6-20			EN6115T6-40		
EN6114T6-21 /	9.5	21.0	EN6114T6-41 /	9.5	41.0
EN6115T6-21			EN6115T6-41		
EN6114T6-22 /	9.5	22.0	EN6114T6-42 /	9.5	42.0
EN6115T6-22			EN6115T6-42		
EN6114T6-23 /	9.5	23.0	EN6114T6-43 /	9.5	43.0
EN6115T6-23			EN6115T6-43		
EN6114T6-24 /	9.5	24.0	EN6114T6-44	9.5	44.0
EN6115T6-24					
EN6114T6-25 /	9.5	25.0	EN6114T6-45	9.5	45.0
EN6115T6-25					
EN6114T6-26 /	9.5	26.0	EN6114T6-46	9.5	46.0
EN6115T6-26					
EN6114T6-27 /	9.5	27.0	EN6114T6-47	9.5	47.0
EN6115T6-27					
EN6114T6-28 /	9.5	28.0	EN6114T6-48	9.5	48.0
EN6115T6-28					
EN6114T6-29 /	9.5	29.0	EN6114T6-49	9.5	49.0
EN6115T6-29					
EN6114T6-3 /	9.5	3.0	EN6114T6-5 /	9.5	5.0
EN6115T6-3			EN6115T6-5		
EN6114T6-30 /	9.5	30.0	EN6114T6-50	9.5	50.0
EN6115T6-30					
EN6114T6-31 /	9.5	31.0	EN6114T6-51	9.5	51.0
EN6115T6-31					
EN6114T6-32 /	9.5	32.0	EN6114T6-52	9.5	52.0
EN6115T6-32					
EN6114T6-33 /	9.5	33.0	EN6114T6-53	9.5	53.0
EN6115T6-33					
EN6114T6-34 /	9.5	34.0	EN6114T6-54	9.5	54.0
EN6115T6-34					
EN6114T6-35 /	9.5	35.0	EN6114T6-55	9.5	55.0
EN6115T6-35					

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T6-56	9.5	56.0	EN6114T7-20 /	11.09	20.0
EN6114T6-57	9.5	57.0	EN6115T7-20		
EN6114T6-58	9.5	58.0	EN6114T7-21 /	11.09	21.0
EN6114T6-59	9.5	59.0	EN6115T7-21		
EN6114T6-6 /	9.5	6.0	EN6114T7-22 /	11.09	22.0
EN6115T6-6			EN6115T7-22		
EN6114T6-60	9.5	60.0	EN6114T7-23 /	11.09	23.0
EN6114T6-61	9.5	61.0	EN6115T7-23		
EN6114T6-62	9.5	62.0	EN6114T7-24 /	11.09	24.0
EN6114T6-63	9.5	63.0	EN6115T7-24		
EN6114T6-7 /	9.5	7.0	EN6114T7-25 /	11.09	25.0
EN6115T6-7			EN6115T7-25		
EN6114T6-8 /	9.5	8.0	EN6114T7-26 /	11.09	26.0
EN6115T6-8			EN6115T7-26		
EN6114T6-9 /	9.5	9.0	EN6114T7-27 /	11.09	27.0
EN6115T6-9			EN6115T7-27		
EN6114T7-10 /	11.09	10.0	EN6114T7-28 /	11.09	28.0
EN6115T7-10			EN6115T7-28		
EN6114T7-11 /	11.09	11.0	EN6114T7-29 /	11.09	29.0
EN6115T7-11			EN6115T7-29		
EN6114T7-12 /	11.09	12.0	EN6114T7-3 /	11.09	3.0
EN6115T7-12			EN6115T7-3		
EN6114T7-13 /	11.09	13.0	EN6114T7-30 /	11.09	30.0
EN6115T7-13			EN6115T7-30		
EN6114T7-14 /	11.09	14.0	EN6114T7-31 /	11.09	31.0
EN6115T7-14			EN6115T7-31		
EN6114T7-15 /	11.09	15.0	EN6114T7-32 /	11.09	32.0
EN6115T7-15			EN6115T7-32		
EN6114T7-16 /	11.09	16.0	EN6114T7-33 /	11.09	33.0
EN6115T7-16			EN6115T7-33		
EN6114T7-17 /	11.09	17.0	EN6114T7-34 /	11.09	34.0
EN6115T7-17			EN6115T7-34		
EN6114T7-18 /	11.09	18.0	EN6114T7-35 /	11.09	35.0
EN6115T7-18			EN6115T7-35		
EN6114T7-19 /	11.09	19.0	EN6114T7-36 /	11.09	36.0
EN6115T7-19			EN6115T7-36		
			EN6114T7-37 /	11.09	37.0
			EN6115T7-37		
			EN6114T7-38 /	11.09	38.0
			EN6115T7-38		
			EN6114T7-39 /	11.09	39.0
			EN6115T7-39		
			EN6114T7-4 /	11.09	4.0
			EN6115T7-4		

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T7-40 /	11.09	40.0	EN6114T7-60 /	11.09	60.0
EN6115T7-40			EN6115T7-60		
EN6114T7-41 /	11.09	41.0	EN6114T7-61 /	11.09	61.0
EN6115T7-41			EN6115T7-61		
EN6114T7-42 /	11.09	42.0	EN6114T7-62 /	11.09	62.0
EN6115T7-42			EN6115T7-62		
EN6114T7-43 /	11.09	43.0	EN6114T7-63 /	11.09	63.0
EN6115T7-43			EN6115T7-63		
EN6114T7-44 /	11.09	44.0	EN6115T7-64	11.09	64.0
EN6115T7-44					
EN6114T7-45 /	11.09	45.0	EN6115T7-65	11.09	65.0
EN6115T7-45					
EN6114T7-46 /	11.09	46.0	EN6115T7-66	11.09	66.0
EN6115T7-46					
EN6114T7-47 /	11.09	47.0	EN6115T7-67	11.09	67.0
EN6115T7-47					
EN6114T7-48 /	11.09	48.0	EN6115T7-68	11.09	68.0
EN6115T7-48					
EN6114T7-49 /	11.09	49.0	EN6115T7-69	11.09	69.0
EN6115T7-49					
EN6114T7-5 /	11.09	5.0	EN6114T7-7 /	11.09	7.0
EN6115T7-5			EN6115T7-7		
EN6114T7-50 /	11.09	50.0	EN6115T7-70	11.09	70.0
EN6115T7-50					
EN6114T7-51 /	11.09	51.0	EN6115T7-71	11.09	71.0
EN6115T7-51					
EN6114T7-52 /	11.09	52.0	EN6115T7-72	11.09	72.0
EN6115T7-52					
EN6114T7-53 /	11.09	53.0	EN6115T7-73	11.09	73.0
EN6115T7-53					
EN6114T7-54 /	11.09	54.0	EN6115T7-74	11.09	74.0
EN6115T7-54					
EN6114T7-55 /	11.09	55.0	EN6115T7-75	11.09	75.0
EN6115T7-55					
EN6114T7-56 /	11.09	56.0	EN6115T7-76	11.09	76.0
EN6115T7-56					
EN6114T7-57 /	11.09	57.0	EN6115T7-77	11.09	77.0
EN6115T7-57					
EN6114T7-58 /	11.09	58.0	EN6115T7-78	11.09	78.0
EN6115T7-58					
EN6114T7-59 /	11.09	59.0	EN6115T7-79	11.09	79.0
EN6115T7-59					
EN6114T7-6 /	11.09	6.0	EN6114T7-8 /	11.09	8.0
EN6115T7-6			EN6115T7-8		

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T7-9 / EN6115T7-7	11.09	7.0	EN6115T7-9	11.09	9.0
EN6115T7-70	11.09	70.0	EN6115T7-90	11.09	90.0
EN6115T7-71	11.09	71.0	EN6115T7-91	11.09	91.0
EN6115T7-72	11.09	72.0	EN6115T7-92	11.09	92.0
EN6115T7-73	11.09	73.0	EN6115T7-93	11.09	93.0
EN6115T7-74	11.09	74.0	EN6114T8-10 / EN6115T8-10	12.7	10.0
EN6115T7-75	11.09	75.0	EN6114T8-11 / EN6115T8-11	12.7	11.0
EN6115T7-76	11.09	76.0	EN6114T8-12 / EN6115T8-12	12.7	12.0
EN6115T7-77	11.09	77.0	EN6114T8-13 / EN6115T8-13	12.7	13.0
EN6115T7-78	11.09	78.0	EN6114T8-14 / EN6115T8-14	12.7	14.0
EN6115T7-79	11.09	79.0	EN6114T8-15 / EN6115T8-15	12.7	15.0
EN6115T7-8	11.09	8.0	EN6114T8-16 / EN6115T8-16	12.7	16.0
EN6115T7-80	11.09	80.0	EN6114T8-17 / EN6115T8-17	12.7	17.0
EN6115T7-81	11.09	81.0	EN6114T8-18 / EN6115T8-18	12.7	18.0
EN6115T7-82	11.09	82.0	EN6114T8-19 / EN6115T8-19	12.7	19.0
EN6115T7-83	11.09	83.0	EN6114T8-20 / EN6115T8-20	12.7	20.0
EN6115T7-84	11.09	84.0	EN6114T8-21 / EN6115T8-21	12.7	21.0
EN6115T7-85	11.09	85.0	EN6114T8-22 / EN6115T8-22	12.7	22.0
EN6115T7-86	11.09	86.0	EN6114T8-23 / EN6115T8-23	12.7	23.0
EN6115T7-87	11.09	87.0	EN6114T8-24 / EN6115T8-24	12.7	24.0
EN6115T7-88	11.09	88.0	EN6114T8-25 / EN6115T8-25	12.7	25.0
EN6115T7-89	11.09	89.0	EN6114T8-26 / EN6115T8-26	12.7	26.0

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T8-27 /	12.7	27.0	EN6114T8-48 /	12.7	48.0
EN6115T8-27			EN6115T8-48		
EN6114T8-28 /	12.7	28.0	EN6114T8-49 /	12.7	49.0
EN6115T8-28			EN6115T8-49		
EN6114T8-29 /	12.7	29.0	EN6114T8-5 /	12.7	5.0
EN6115T8-29			EN6115T8-5		
EN6114T8-30 /	12.7	30.0	EN6114T8-50 /	12.7	50.0
EN6115T8-30			EN6115T8-50		
EN6114T8-31 /	12.7	31.0	EN6114T8-51 /	12.7	51.0
EN6115T8-31			EN6115T8-51		
EN6114T8-32 /	12.7	32.0	EN6114T8-52 /	12.7	52.0
EN6115T8-32			EN6115T8-52		
EN6114T8-33 /	12.7	33.0	EN6114T8-53 /	12.7	53.0
EN6115T8-33			EN6115T8-53		
EN6114T8-34 /	12.7	34.0	EN6114T8-54 /	12.7	54.0
EN6115T8-34			EN6115T8-54		
EN6114T8-35 /	12.7	35.0	EN6114T8-55 /	12.7	55.0
EN6115T8-35			EN6115T8-55		
EN6114T8-36 /	12.7	36.0	EN6114T8-56 /	12.7	56.0
EN6115T8-36			EN6115T8-56		
EN6114T8-37 /	12.7	37.0	EN6114T8-57 /	12.7	57.0
EN6115T8-37			EN6115T8-57		
EN6114T8-38 /	12.7	38.0	EN6114T8-58 /	12.7	58.0
EN6115T8-38			EN6115T8-58		
EN6114T8-39 /	12.7	39.0	EN6114T8-59 /	12.7	59.0
EN6115T8-39			EN6115T8-59		
EN6114T8-4 /	12.7	4.0	EN6114T8-6 /	12.7	6.0
EN6115T8-4			EN6115T8-6		
EN6114T8-40 /	12.7	40.0	EN6114T8-60 /	12.7	60.0
EN6115T8-40			EN6115T8-60		
EN6114T8-41 /	12.7	41.0	EN6114T8-61 /	12.7	61.0
EN6115T8-41			EN6115T8-61		
EN6114T8-42 /	12.7	42.0	EN6114T8-62 /	12.7	62.0
EN6115T8-42			EN6115T8-62		
EN6114T8-43 /	12.7	43.0	EN6114T8-63 /	12.7	63.0
EN6115T8-43			EN6115T8-63		
EN6114T8-44 /	12.7	44.0	EN6115T8-64	12.7	64.0
EN6115T8-44					
EN6114T8-45 /	12.7	45.0	EN6115T8-65	12.7	65.0
EN6115T8-45					
EN6114T8-46 /	12.7	46.0	EN6115T8-66	12.7	66.0
EN6115T8-46					
EN6114T8-47 /	12.7	47.0	EN6115T8-67	12.7	67.0
EN6115T8-47					

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6115T8-68	12.7	68.0	EN6115T8-88	12.7	88.0
EN6115T8-69	12.7	69.0	EN6115T8-89	12.7	89.0
EN6114T8-7 / EN6115T8-7	12.7	7.0	EN6114T8-9 / EN6115T8-9	12.7	9.0
EN6115T8-70	12.7	70.0	EN6115T8-90	12.7	90.0
EN6115T8-71	12.7	71.0	EN6115T8-91	12.7	91.0
EN6115T8-72	12.7	72.0	EN6115T8-92	12.7	92.0
EN6115T8-73	12.7	73.0	EN6114T9-10 / EN6115T9-10	14.27	10.0
EN6115T8-74	12.7	74.0	EN6114T9-11 / EN6115T9-11	14.27	11.0
EN6115T8-75	12.7	75.0	EN6114T9-12 / EN6115T9-12	14.27	12.0
EN6115T8-76	12.7	76.0	EN6114T9-13 / EN6115T9-13	14.27	13.0
EN6115T8-77	12.7	77.0	EN6114T9-14 / EN6115T9-14	14.27	14.0
EN6115T8-78	12.7	78.0	EN6114T9-15 / EN6115T9-15	14.27	15.0
EN6115T8-79	12.7	79.0	EN6114T9-16 / EN6115T9-16	14.27	16.0
EN6114T8-8 / EN6115T8-8	12.7	8.0	EN6114T9-17 / EN6115T9-17	14.27	17.0
EN6115T8-80	12.7	80.0	EN6114T9-18 / EN6115T9-18	14.27	18.0
EN6115T8-81	12.7	81.0	EN6114T9-19 / EN6115T9-19	14.27	19.0
EN6115T8-82	12.7	82.0	EN6114T9-20 / EN6115T9-20	14.27	20.0
EN6115T8-83	12.7	83.0	EN6114T9-21 / EN6115T9-21	14.27	21.0
EN6115T8-84	12.7	84.0	EN6114T9-22 / EN6115T9-22	14.27	22.0
EN6115T8-85	12.7	85.0	EN6114T9-23 / EN6115T9-23	14.27	23.0
EN6115T8-86	12.7	86.0	EN6114T9-24 / EN6115T9-24	14.27	24.0
EN6115T8-87	12.7	87.0	EN6114T9-25 / EN6115T9-25	14.27	25.0

**AVIATIONEU NEW ERA** EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6114T9-26 /	14.27	26.0	EN6114T9-48 /	14.27	48.0
EN6115T9-26			EN6115T9-48		
EN6114T9-27 /	14.27	27.0	EN6114T9-49 /	14.27	49.0
EN6115T9-27			EN6115T9-49		
EN6114T9-28 /	14.27	28.0	EN6114T9-5 /	14.27	5.0
EN6115T9-28			EN6115T9-5		
EN6114T9-29 /	14.27	29.0	EN6114T9-50 /	14.27	50.0
EN6115T9-29			EN6115T9-50		
EN6114T9-30 /	14.27	30.0	EN6114T9-51 /	14.27	51.0
EN6115T9-30			EN6115T9-51		
EN6114T9-31 /	14.27	31.0	EN6114T9-52 /	14.27	52.0
EN6115T9-31			EN6115T9-52		
EN6114T9-32 /	14.27	32.0	EN6114T9-53 /	14.27	53.0
EN6115T9-32			EN6115T9-53		
EN6114T9-33 /	14.27	33.0	EN6114T9-54 /	14.27	54.0
EN6115T9-33			EN6115T9-54		
EN6114T9-34 /	14.27	34.0	EN6114T9-55 /	14.27	55.0
EN6115T9-34			EN6115T9-55		
EN6114T9-35 /	14.27	35.0	EN6114T9-56 /	14.27	56.0
EN6115T9-35			EN6115T9-56		
EN6114T9-36 /	14.27	36.0	EN6114T9-57 /	14.27	57.0
EN6115T9-36			EN6115T9-57		
EN6114T9-37 /	14.27	37.0	EN6114T9-58 /	14.27	58.0
EN6115T9-37			EN6115T9-58		
EN6114T9-38 /	14.27	38.0	EN6114T9-59 /	14.27	59.0
EN6115T9-38			EN6115T9-59		
EN6114T9-39 /	14.27	39.0	EN6114T9-6 /	14.27	6.0
EN6115T9-39			EN6115T9-6		
EN6114T9-40 /	14.27	40.0	EN6114T9-60 /	14.27	60.0
EN6115T9-40			EN6115T9-60		
EN6114T9-41 /	14.27	41.0	EN6114T9-61 /	14.27	61.0
EN6115T9-41			EN6115T9-61		
EN6114T9-42 /	14.27	42.0	EN6114T9-62 /	14.27	62.0
EN6115T9-42			EN6115T9-62		
EN6114T9-43 /	14.27	43.0	EN6114T9-63 /	14.27	63.0
EN6115T9-43			EN6115T9-63		
EN6114T9-44 /	14.27	44.0	EN6115T9-64	14.27	64.0
EN6115T9-44					
EN6114T9-45 /	14.27	45.0	EN6115T9-65	14.27	65.0
EN6115T9-45					
EN6114T9-46 /	14.27	46.0	EN6115T9-66	14.27	66.0
EN6115T9-46					
EN6114T9-47 /	14.27	47.0	EN6115T9-67	14.27	67.0
EN6115T9-47					

EN6114 / EN6115 AEROSPACE BOLTS

EN Std. P/N	Diameter (mm)	Length (mm)	EN Std. P/N	Diameter (mm)	Length (mm)
EN6115T9-68	14.27	68.0	EN6115T9-88	14.27	88.0
EN6115T9-69	14.27	69.0	EN6115T9-89	14.27	89.0
EN6114T9-7 / EN6115T9-7	14.27	7.0	EN6114T9-9 / EN6115T9-9	14.27	9.0
EN6115T9-70	14.27	70.0	EN6115T9-90	14.27	90.0
EN6115T9-71	14.27	71.0	EN6115T9-91	14.27	91.0
EN6115T9-72	14.27	72.0			
EN6115T9-73	14.27	73.0			
EN6115T9-74	14.27	74.0			
EN6115T9-75	14.27	75.0			
EN6115T9-76	14.27	76.0			
EN6115T9-77	14.27	77.0			
EN6115T9-78	14.27	78.0			
EN6115T9-79	14.27	79.0			
EN6114T9-8 / EN6115T9-8	14.27	8.0			
EN6115T9-80	14.27	80.0			
EN6115T9-81	14.27	81.0			
EN6115T9-82	14.27	82.0			
EN6115T9-83	14.27	83.0			
EN6115T9-84	14.27	84.0			
EN6115T9-85	14.27	85.0			
EN6115T9-86	14.27	86.0			
EN6115T9-87	14.27	87.0			

AVIATIONEU NEW ERA

