

Titanium Metal Certificate



195 Museum Road Washington, PA 15301

Phone 724.228.1000 Fax 724.229.4195

PRODUCT CERTIFICATION

WORK ORDER 541112 SALES ORDER / RLS 078976 / 003

SHIP TO

TNS USA 18881 Von Karman STE 160 Irvine, CA 92612 USA

CUSTOMER P.C).	CUSTON	IER PART				QUA	VTITY	LADING NO			SHIPMENT DAT
DITCO 12408							2,232	lbs	00114786			03/31/202
PART INFORMA TI 6AL 4V EL			D2ABD01579 Dia.									
Specification	IS: ASTM	F 136 Rev	/: 13									
Size: 0.1579"	Dia. +0"	/ -0.001"										
Length: 96" - option to shi		orts dowr	ı to 6'									
					Chemica							
Heat 8T69522	Al T 6.08	Al B 6.09	СТ .013	СВ .030	Fe T .24	Fe B .20	N .00		N B .006	ОТ .11	ОВ .12	
VТ 4.06	V B	ҮТ <.0010	Y B <.0010	Ti BAL	Ot E	TOE						
4.06	3.96	<.0010	<.0010	BAL	<.10	<.30						
UTS #1 (psi)			YS 0.2% #1	(psi)	As Ship	ped Prop EL #1				RA	#1 (%)	
UTS #1 (psi) 150900			YS 0.2% #1 131100	(psi)		EL # 1 21	(%)			RA 49	¥1 (%)	
Hardness (H	IRC)		101100			21				40		
A 2008					Metallog	graphy R	esults					
Microstructure												
Alpha-Beta	, Grain S	ize: ASTM	#9.5									
Alpha Case												
	e of Alpl	na Case										
Material Fre							-					
Material Fre					Ma	terial Dat	a					



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WORK ORDER 541112 SALES ORDER / RLS 078976 / 003

SHIP TO

TNS USA 18881 Von Karman STE 160 Irvine, CA 92612 USA

				time a the method and the set		
CUSTOMER P.O.	CUSTOMER PART		QUANT	ITY LADING NO	SHIPMENT DATE	
DITCO 12408			2,232 I	bs 00114786	03/31/2022	
Melt Origin			Bt Tr	°F		
USA			1	776		
Melt Source		Melt Type		Bt Tr °C		
RMI Titanium Co LLO	C Canton, OH	PAM-VAR		969		
	Certification Information					
As Shipped Condition						
Annealed 1300°F 2 Hou	irs A/C					





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WORK ORDER 541112

SALES ORDER / RLS 078976 / 003

SHIP TO

TNS USA 18881 Von Karman STE 160 Irvine, CA 92612 USA

CUSTOMER P.O.	CUSTOMER PART	QUA	VTITY	LADING NO	SHIPMENT DATE
DITCO 12408		2,232	lbs	00114786	03/31/2022
CERTIFICATION REQUIREME Hydrogen analysis from final Material tested in 4D gage len Material free of mercury and r	product. gth.	2,232		Um	Ken Pike d Quality Release Agent
	End of Certification	on			
This is to certify that the above	test results are correct as contained in the records of the comp				
	luced except in full without the approval of Dynamet Inc. The fraudulent statements or entries on this document may be deral Law.				
				원본대3	S E

F-QM-50 rev. February 27, 2022

Fort Wayne Metals Research Products, LLC

PHN 260.747.4154 9609 Ardmore Avenue FAX 260.747.0398 Fort Wayne, IN 46809

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CERTIFICATION OF COMPLIANCE

Certification: 1498950-1	Manufactured Date: 03/24/2023	Batch: 20563367	Jup ge		
Customer: TNS Korea		Sales Order: 1167266	Certified By Graham Gentis		
Customer Part: -		Purchase Order: 220810-006	Inspector		
Quantity Shipped: 21.591	kg (1612 ea)				
Finish: Etched			24 March, 2023		
Alloy: Ti-6Al-4V ELI		Condition: Annealed	1		
Size: 1.25 mm x 2500 mm					
Specification: ASTM F136	i				
	The material in this shipment has be	en certified to comply to the above s	specification		

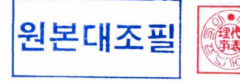
RAW MATERIAL CHARACTERISTICS

Heat Number: T2831G					
Batch Description: Coil					
Aluminum (Al) (%)	6.3900	Balance	Titanium		
Carbon (C) (%)	0.0100	Cobalt (Co) (%)	< 0.0100		
Hydrogen (H) (%)	0.0030	Iron (Fe) (%)	0.2200		
Nitrogen (N) (%)	< 0.0100	Other Single Trace (%)	< 0.1000		
Oxygen (O) (%)	0.1100	Total Trace Elements (%)	< 0.1000		
Vanadium (V) (%)	4.2300	Yttrium (Y) (%)	< 0.0010		
RM Country of Origin	Japan	RM DFARS Compliant	Compliant		
RM Melt Method	Plasma Progressive Casting + VAR	Ultrasonic Tested	Yes		

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.000 / -0.025 mm		Discrete Part Length +12.7 / -	12.7 mm
Batch Description: Straight a	and Cut		
Diameter (mm)	1.241	Discrete Part Length (mm)	2,498.7
Breakload (kg)	133.5	Tensile Strength (Mpa)	1,081
Elongation (%)	10.7	Yield Load (kg)	103.3
Yield Strength (Mpa)	837	Alpha Case Free	Pass
Hydrogen (H) (%)	0.0010	Microstructure	A1
MetLab Report Number	23-03-87187	Straightness	Pass

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F-QM-50 rev. February 27, 2022

Fort Wayne Metals Research Products, LLC

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FORT WAYNE METALS

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CERTIFICATION OF COMPLIANCE

Certification: 1498950-1	Manufactured Date: 03/24/2023	Batch: 20563367	Jet ge		
Customer: TNS Korea		Sales Order: 1167266	Certified By Graham Gentis		
Customer Part: -		Purchase Order: 220810-006	Inspector		
Quantity Shipped: 21.591	kg (1612 ea)				
Finish: Etched			24 March, 2023		
Alloy: Ti-6Al-4V ELI		Condition: Annealed	1		
Size: 1.25 mm x 2500 mn	1				
Specification: ASTM F136					
The material in this shipment has been certified to comply to the above specification					

TESTING PROPERTIES

Crosshead Speed (mm/min)

Gauge Length (mm)

254.0000

1.7780

Secondary Crosshead Speed (mm/min)

25.4000



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CERTIFICATION OF COMPLIANCE

Certification: 1383582-1	Manufactured Date: 09/03/2021	Batch: 16241072	Genny E Dibson			
Customer: TNS Korea		Sales Order: 1108580	Certified By Penny Gibson			
Customer Part: FWMTNS001HR022		Purchase Order: TNS #200221- 005 2of9	Inspector			
Quantity Shipped: 426.467 kg (3065 ea)						
Finish: Centerless Groun	d & Polished, Chamfer		3 September, 2021 Date			
Alloy: Ti-6Al-4V ELI		Condition: Hard				
Size: 4.0 mm x 2500 mm	ı					
Specification: ASTM F136	5					
The material in this shipment has been certified to comply to the above specification						

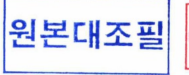
RAW MATERIAL CHARACTERISTICS

Heat Number: 8R64962					
Batch Description: Coil					
Aluminum (Al) (%)	6.1850	Balance	Titanium		
Carbon (C) (%)	0.0180	Cobalt (Co) (%)	< 0.1000		
Hydrogen (H) (%)	0.0036	Iron (Fe) (%)	0.1950		
Nitrogen (N) (%)	0.0055	Other Single Trace (%)	< 0.1000		
Oxygen (O) (%)	0.1150	Total Trace Elements (%)	< 0.3000		
Vanadium (V) (%)	3.8000	Yttrium (Y) (%)	< 0.0010		
RM Country of Origin	USA	RM DFARS Compliant	Compliant		
RM Melt Method	PAM + VAR	Ultrasonic Tested	Yes		

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.00000 / -0.00787 mm		Discrete Part Length +24.9987 / -24.9987 mm		
Batch Description: Centerless	Ground and Polish			
Diameter (mm)	3.99415	Discrete Part Length (mm)	2,508.2500	
Breakload (kg)	1,530	Tensile Strength (Mpa)	1,198	
Elongation (%)	16.2	Yield Load (kg)	1,270	
Yield Strength (Mpa)	994	Hydrogen (H) (%)	0.0090	
Cold Work (%)	48.1	Beta Transus (°C)	973.0000	
Alpha Case Free	Pass	Microstructure	A1	
MetLab Report Number	21-07-75340	Reduction of Area (%)	38.0	
Rockwell Hardness C (ea)	37.00			

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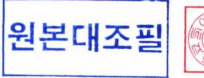
0398 Fort Wayne, IN 46809



CERTIFICATION OF COMPLIANCE

Certification: 1383582-1	Manufactured Date: 09/03/2021	Batch: 16241072	Genny E Dibson		
Customer: TNS Korea		Sales Order: 1108580	Certified By Penny Gibson		
Customer Part: FWMTNS	Customer Part: FWMTNS001HR022		Inspector		
Quantity Shipped: 426.40	67 kg (3065 ea)				
Finish: Centerless Ground	d & Polished, Chamfer		3 September, 2021 Date		
Alloy: Ti-6Al-4V ELI		Condition: Hard			
Size: 4.0 mm x 2500 mm	I				
Specification: ASTM F136	i				
	The material in this shipment has be	een certified to comply to the above s	specification		
TESTING PROPERT	IES				
Crosshead Speed (mm/n	nin) 1.2446	Secondary Crosshead Speed (mm/min)	25.4000		
Gauge Length (mm)	50.8000				
Batch Description: Eddy	Current Tested				
Eddy Current Test	Pass				







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CERTIFICATION OF COMPLIANCE

Certification: 1379961-1	Manufactured Date: 09/15/2021	Batch: 16241180	Genny E Dibson				
Customer: TNS Korea		Sales Order: 1108584	Certified By Penny Gibson				
Customer Part: FWMTNS001HR002		Purchase Order: TNS #200221- 005 3of9	Inspector				
Quantity Shipped: 797.5	06 kg (3668 ea)						
Finish: Centerless Groun	d & Polished, Chamfer		15 September, 2021 Date				
Alloy: Ti-6Al-4V ELI		Condition: Annealed					
Size: 5 mm x 2500 mm							
Specification: ASTM F136	Specification: ASTM F136						
	The material in this shipment has been certified to comply to the above specification						

RAW MATERIAL CHARACTERISTICS

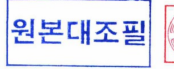
Heat Number: W1B17				
Batch Description: Coil				
Aluminum (Al) (%)	5.9150	Balance	Titanium	
Carbon (C) (%)	0.0200	Cobalt (Co) (%)	< 0 <u>.0100</u>	
Hydrogen (H) (%)	0.0015	lron (Fe) (%)	0.1500	
Nitrogen (N) (%)	0.0100	Other Single Trace (%)	0.1000	
Oxygen (O) (%)	0.1100	Total Trace Elements (%)	0.4000	
Vanadium (V) (%)	3.9600	Yttrium (Y) (%)	< 0.0009	
RM Country of Origin	USA	RM DFARS Compliant	Compliant	
RM Melt Method	VAR + VAR	Ultrasonic Tested	Yes	

FINISHED GOOD MATERIAL CHARACTERISTICS

000 / -0.00787 mm	Discrete Part Length +24.9987 / -24.9987 mm			
Batch Description: Annealed				
4.99745	Discrete Part Length (mm)	2,508.2500		
1,913	Tensile Strength (mpa)	956		
19.2	Yield Load (kg)	1,613		
807	Hydrogen (H) (%)	0.0020		
0.0	MetLab Report Number	21-08-76353		
997.5000	Reduction of Area (%)	46.9		
A1	Rockwell Hardness C (ea)	30.00		
	1,913 19.2 807 0.0 997.5000	4.99745Discrete Part Length (mm)1,913Tensile Strength (mpa)19.2Yield Load (kg)807Hydrogen (H) (%)0.0MetLab Report Number997.5000Reduction of Area (%)		

TESTING PROPERTIES

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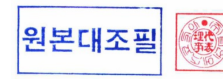
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CERTIFICATION OF COMPLIANCE

Certification: 1379961-1	Manufactured Date: 09/15/2021	Batch: 16241180	Genny E Sibson
Customer: TNS Korea		Sales Order: 1108584	Certified By Penny Gibson
Customer Part: FWMTNS	001HR002	Purchase Order: TNS #200221- 005 3of9	Inspector
Quantity Shipped: 797.506 kg (3668 ea)			
Finish: Centerless Ground	& Polished, Chamfer		15 September, 2021 Date
Alloy: Ti-6Al-4V ELI		Condition: Annealed	
Size: 5 mm x 2500 mm			
Specification: ASTM F136			
	The material in this shipment h	as been certified to comply to the abov	e specification
Crosshead Speed (mm/m	in) 1.2446	Secondary Crosshead Spee (mm/min)	d 25.4000
Gauge Length (mm)	50,8000		
Batch Description: Center	less Ground and Polish		
Eddy Current Test	Pass		

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CERTIFICATION OF COMPLIANCE

Certification: 1379451-1	Manufactured Date: 09/10/2021	Batch: 16286427	hose Stroner		
Customer: TNS Korea		Sales Order: 1109201	Certified By Chase Strader		
		Purchase Order: TNS #200221- 005 2of10	Inspector		
Quantity Shipped: 240.313 kg (3075 ea)					
Finish: Centerless Ground & Polished, Chamfer			10 September, 2021 Date		
Alloy: Ti-6Al-4V ELI		Condition: Annealed			
Size: 3 mm x 2500 mm					
Specification: ASTM F136	5				
The material in this shipment has been certified to comply to the above specification					

RAW MATERIAL CHARACTERISTICS

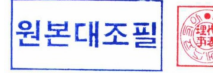
Heat Number: W1B17	Heat Number: W1B17				
Batch Description: Coil					
Aluminum (Al) (%)	5.9150	Balance	Titanium		
Carbon (C) (%)	0.0200	Cobalt (Co) (%)	< 0.0100		
Hydrogen (H) (%)	0.0015	lron (Fe) (%)	0.1500		
Nitrogen (N) (%)	0.0100	Other Single Trace (%)	0.1000		
Oxygen (O) (%)	0.1100	Total Trace Elements (%)	0.4000		
Vanadium (V) (%)	3.9600	Yttrium (Y) (%)	< 0.0009		
RM Country of Origin	USA	RM DFARS Compliant	Compliant		
RM Melt Method	VAR + VAR	Ultrasonic Tested	Yes		

FINISHED GOOD MATERIAL CHARACTERISTICS

Batch Description: Centerless Ground and PolishDiameter (mm)2.99847Discrete Part Length (mm)2,501.90Breakload (kg)710Tensile Strength (mpa)987Elongation (%)23Yield Load (kg)592Yield Strength (mpa)822Hydrogen (H) (%)0.0015Cold Work (%)9.6MetLab Report Number21-06-7	mm				
Breakload (kg)710Tensile Strength (mpa)987Elongation (%)23Yield Load (kg)592Yield Strength (mpa)822Hydrogen (H) (%)0.0015	Batch Description: Centerless Ground and Polish				
Elongation (%) 23 Yield Load (kg) 592 Yield Strength (mpa) 822 Hydrogen (H) (%) 0.0015	00				
Yield Strength (mpa)822Hydrogen (H) (%)0.0015					
Cold Work (%) 9.6 MetLab Report Number 21-06-7					
	696				
Beta Transus (°C)977.5000Reduction of Area (%)46.8					
Microstructure A1 Rockwell Hardness C (ea) 28.00					

TESTING PROPERTIES

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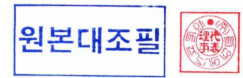
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CERTIFICATION OF COMPLIANCE

Certification: 1379451-1	Manufactured Date: 09/10/2021	Batch: 16286427	Chose Stroker	
Customer: TNS Korea		Sales Order: 1109201	Certified By Chase Strader	
Customer Part: FWMTNS001HR029		Purchase Order: TNS #200221- 005 2of10	Inspector	
Quantity Shipped: 240.31	3 kg (3075 ea)			
Finish: Centerless Ground	& Polished, Chamfer		10 September, 2021 Date	
Alloy: Ti-6Al-4V ELI		Condition: Annealed		
Size: 3 mm x 2500 mm				
Specification: ASTM F136				
The material in this shipment has been certified to comply to the above specification				
Crosshead Speed (mm/m	in) 1.2446	Secondary Crosshead Speed (mm/min)	25.4000	
Gauge Length (mm)	50.8000	······		

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CERTIFICATION OF COMPLIANCE

Certification: 1366334-1	Manufactured Date: 06/03/2021	Batch: 17836882	Kimberly Mt. Wolf	
Customer: TNS Korea		Sales Order: 1108584	Certified By Kim Wolf	
Customer Part: FWMTNS001HR002		Purchase Order: TNS #200221- 005 3of9	Department Team Leader	
Quantity Shipped: 420.299 kg (1933 ea)				
Finish: Centerless Ground & Polished, Chamfer			3 June, 2021 Date	
Alloy: Ti-6Al-4V ELI		Condition: Annealed		
Size: 5 mm x 2500 mm				
Specification: ASTM F136	6			
The material in this shipment has been certified to comply to the above specification				

RAW MATERIAL CHARACTERISTICS

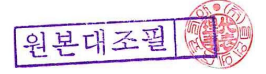
Heat Number: 8V64240	Heat Number: 8V64240			
Batch Description: Coil				
Aluminum (Al) (%)	6.0900	Balance	Titanium	
Carbon (C) (%)	0.0245	Cobalt (Co) (%)	< 0.1000	
Hydrogen (H) (%)	0.0053	Iron (Fe) (%)	0.2000	
Nitrogen (N) (%)	0.0045	Other Single Trace (%)	< 0.1000	
Oxygen (O) (%)	0.1100	Total Trace Elements (%)	< 0.3000	
Vanadium (V) (%)	3.8900	Yttrium (Y) (%)	< 0.0010	
RM Country of Origin	USA	RM DFARS Compliant	Compliant	
Ultrasonic Tested	Yes			

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.00000 / -0.00787 mm		Discrete Part Length +24.9987 / -24.9987 mm		
Batch Description: Centerless Ground and Polish				
Diameter (mm)	4.99491	Discrete Part Length (mm)	2,517.7750	
Breakload (kg)	1,998	Tensile Strength (mpa)	1,000	
Elongation (%)	17.4	Yield Load (kg)	1,660	
Yield Strength (mpa)	831	Hydrogen (H) (%)	0.0020	
Cold Work (%)	7.1	MetLab Report Number	21-05-74407	
Beta Transus (°C)	972.0000	Reduction of Area (%)	41.8	
Microstructure	A1	Rockwell Hardness C (ea)	37.00	

TESTING PROPERTIES

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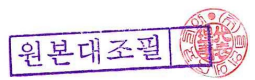
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CERTIFICATION OF COMPLIANCE

Certification: 1366334-1	Manufactured Date: (06/03/2021	Batch: 17836882	Fumberly M. Wolf	
Customer: TNS Korea		Sales Order: 1108584	Certified By Kim Wolf		
Customer Part: FWMTNS001HR002		Purchase Order: TNS #200221- 005 3of9	Department Team Leader		
Quantity Shipped: 420.299 kg (1933 ea)					
Finish: Centerless Ground	& Polished, Chamfer			3 June, 2021 Date	
Alloy: Ti-6Al-4V ELI		Condition: Annealed			
Size: 5 mm x 2500 mm					
Specification: ASTM F136					
The material in this shipment has been certified to comply to the above specification					
Crosshead Speed (mm/n	in) 1.2446		Secondary Crosshead Speed (mm/min)	25.4000	
Gauge Length (mm)	50,800	0			
Batch Description: Eddy	Batch Description: Eddy Current Tested				
Eddy Current Test	Pass				



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CERTIFICATION OF COMPLIANCE

Certification: 1350725-1	Manufactured Date: 02/04/2021	Batch: 16281896	Chose Stroner	
Customer: TNS Korea		Sales Order: 1109201	Certified By Chase Strader	
Customer Part: FWMTNS001HR029		Purchase Order: TNS #200221- 005 2of10	Inspector	
Quantity Shipped: 122.923 kg (1571 ea)				
Finish: Centerless Ground & Polished, Chamfer			4 February, 2021	
Alloy: Ti-6Al-4V ELI		Condition: Annealed		
Size: 3 mm x 2500 mm				
Specification: ASTM F130	5			
The material in this shipment has been certified to comply to the above specification				

RAW MATERIAL CHARACTERISTICS

Heat Number: A9K98	Heat Number: A9K98					
Batch Description: Coil						
Aluminum (Al) (%)	5.8850	Balance	Titanium			
Carbon (C) (%)	< 0.0100	Cobalt (Co) (%)	< 0.0100			
Hydrogen (H) (%)	0.0013	Iron (Fe) (%)	0.1800			
Nitrogen (N) (%)	< 0.0100	Other Single Trace (%)	0.1000			
Oxygen (O) (%)	0.1100	Total Trace Elements (%)	0.4000			
Vanadium (V) (%)	3.9000	Yttrium (Y) (%)	< 0.0010			
RM Country of Origin	USA	RM DFARS Compliant	Compliant			
Ultrasonic Tested	Yes					

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.0	00000 / -0.00584 mm	Discrete Part Length +24.9987 / -24.9987 mm			
Batch Description: Centerless Ground and Polish					
Diameter (mm)	2.99593	Discrete Part Length (mm)	2,501.9000		
Breakload (kg)	713	Tensile Strength (mpa)	992		
Elongation (%)	21	Yield Load (kg)	609		
Yield Strength (mpa)	847	Hydrogen (H) (%)	0.0020		
Cold Work (%)	9.5	MetLab Report Number	20-12-71598		
Beta Transus (°C)	973.0000	Reduction of Area (%)	48.1		
Microstructure	A1	Rockwell Hardness C (ea)	31.00		

TESTING PROPERTIES

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ormation contained in the provided to the international matrix Regulations in the local contrast 120 matrix 12





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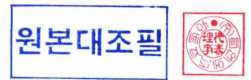


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CERTIFICATION OF COMPLIANCE

Certification: 1350725-1 Manufactured Date: 02/04/2021		Batch: 16281896	Chose Stronler
Customer: TNS Korea		Sales Order: 1109201	Certified By Chase Strader
Customer Part: FWMTNSC	001HR029	Purchase Order: TNS #200221- 005 2of10	Inspector
Quantity Shipped: 122.923	3 kg (1571 ea)		
Finish: Centerless Ground	& Polished, Chamfer		4 February, 2021 Date
		Date	
Alloy: Ti-6Al-4V ELI		Condition: Annealed	
Size: 3 mm x 2500 mm			
Specification: ASTM F136			
	The material in this shipment has be	een certified to comply to the above s	specification
Crosshead Speed (mm/m	in) 0.3556	Secondary Crosshead Speed (mm/min)	6.3500
Gauge Length (mm)	50,8000	· · ·	



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egulation



Perryman company 625 Technology Dr., Coal Center, PA 15423 phone: 724-746-9390 fax: 724-746-9392

SHIP TO

Perryman Company 213 Vandale Drive Houston, PA 15342

CERTIFICATE OF TEST

For TITANIUM INGOT

WORK ORDER 049686 HEAT NUMBER PV09019

							ANTITY	PCS				
						12680	LBS	1				
ESCRIPT	ON	FOR	M: Ingot,	Grade: Ti	6AI/4V Eli	, Size: 30						
PECIFICA	TION CAPA	BILITY										
2-132 Re	v 3											
					Chen	nistry (M	/T%) Top					
0	N	С	Fe	Al	v	Si	Cu	Pd	Y	Н	В	Ru
.08	.005	.012	.10	6.08	3.98	.018	<.004	<.005	<.005	.0004	<.003	<.005
					Chemis	stry (WT	%) Botto	m				
0	N	С	Fe	Al	v	Si	Cu	Pd	Y	Н	в	Ru
.09	.005	.009	.10	6.05	4.09	.014	<.004	<.005	<.005	.0003	<.003	<.005
1786F/	1786F	eta Tran										
1786F/	1786F	eta Tran. eta Tran										
1786F/ Calcul 974C/S Residua Balance delted The mat	(1786F lated Be 074C al Eleme al Eleme o Titani in the cerial i (Nitroge	ents, eacherts, to um. United a s free o an tested	sus T/E ch < .0 tal < . States of radi d in ac	of Amer coactive	and me	ASTM E	contami 1409.	nation.				
1786F/ Calcul 974C/S Residua Balance Melted The mat Oxygen/ Carbon Hydroge	(1786F lated Be 074C al Eleme al Eleme a Titanj in the cerial i (Nitroge tested an teste	ents, ead ants, to tum. United a ts free of	ch < .0 tal < . States of radi d in ac rdance cordance	of Amer coactive cordance with AS	and me with TM E194 ASTM E1	ASTM E	contami 1409.	nation.				

Elements not required by specification are included in Others(each) and Others(Total)

Madcap ACCREDITED

Materials Testing Laboratory

This material conforms to the chemistry and quality system requirements of the specifications and/or Purchase Order referenced. The results relate only to the lot tested and the results are contained in the records of Perryman Company.

The certificate of test cannot be reproduced except in full without the written approval of the laboratory, and the recording of false, fictitious, or fraudulent statements or entries on this document may be punished as a felony under federal law.

Michael DeAngelis

Senior Laboratory Technician Date Printed: 01/31/2022

Page 1 of 1

Pertyman company 213 Vandale Drive Houston, PA 15342 USA phone: 724-746-9390 fax: 724-746-9392	Certified Test Report Date: 2/10/2023	PV09019 Perryman Company, USA 180425	Product: Ti 6AI-4V ELI 2 mm +/-0.0254 mm (0.0787" +/-0.001") Dia. Fine Wire Round	Condition: Annealed + Acid Etched	Post processing Hydrogen Determination H: .0017	Equiax alpha-beta ASTM E 407: Surface Contamination -	Elongation 2" %	14
Perty 213 Vanda phone: 724	ö	Heat No: Melting Source: Work Order No:		0	ASTM E 1447: Post processing	ASTM E407: Microstructure - Equ	ength 2% Yield Strength ksi	148 125
		TNS Korea 42-59, Sinheung-dong 3-ga Jung-gu Incheon22339 Korea	Customer Order No: 221119-006 Specification: ASTM F136-13		Wt %	Metallographic Examination: Etchant: PER1 & PER2	Mechanical Properties ASTM E8/EN 2002-001:2005E Condition	

This is to certify that all test results conform to the specifications listed above and that all tests required were performed by Perryman Company.

Attached is a copy of the Ingot Chemistry. All testing performed at room temperature unless otherwise noted. The material did not come in contact with Mercury or radioactive contamination at Perryman.

The test results relate only to the lots tested and are contained in the records of Perryman Company. The Certified Test Report cannot be reproduced except in full. without written approval. Made in USA.

Zachary S. Dagan Laboratory Manager

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CERTIFICATION OF COMPLIANCE

Certification: 1365949-1	Manufactured Date: 06/07/2021	Batch: 16241179	Kimberly M. Wolf			
Customer: TNS Korea		Sales Order: 1108584	Certified By Kim Wolf			
Customer Part: FWMTNS001HR002		Purchase Order: TNS #200221- 005 3of9	Department Team Leader			
Quantity Shipped: 213.188 kg (980 ea)						
Finish: Centerless Ground	d & Polished, Chamfer		7 June, 2021 Date			
Alloy: Ti-6Al-4V ELI		Condition: Annealed				
Size: 5 mm x 2500 mm						
Specification: ASTM F136	š					
	The material in this shipment has been certified to comply to the above specification					

RAW MATERIAL CHARACTERISTICS

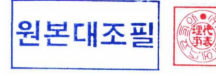
Heat Number: 8T63873				
Batch Description: Coil				
Aluminum (Al) (%)	5.9700	Balance	Titanium	
Carbon (C) (%)	0.0205	Cobalt (Co) (%)	< 0,1000	
Hydrogen (H) (%)	0.0021	Iron (Fe) (%)	0.1800	
Nitrogen (N) (%)	0.0065	Other Single Trace (%)	< 0.1000	
Oxygen (O) (%)	0.1250	Total Trace Elements (%)	< 0.3000	
Vanadium (V) (%)	3.9350	Yttrium (Y) (%)	< 0.0010	
RM Country of Origin	USA	RM DFARS Compliant	Compliant	
Ultrasonic Tested	Yes			

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.0	00000 / -0.00787 mm	Discrete Part Length +24.9987 / -24.9987 mm			
Batch Description: Centerless Ground and Polish					
Diameter (mm)	4.99745	Discrete Part Length (mm)	2,508.2500		
Breakload (kg)	1,961	Tensile Strength (mpa)	981		
Elongation (%)	18.7	Yield Load (kg)	1,623		
Yield Strength (mpa)	812	Hydrogen (H) (%)	0.0010		
Cold Work (%)	7.0	MetLab Report Number	21-05-74209		
Beta Transus (°C)	971.0000	Reduction of Area (%)	47.9		
Microstructure	A1	Rockwell Hardness C (ea)	34.00		

TESTING PROPERTIES

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CERTIFICATION OF COMPLIANCE

Certification: 1365949-1	Manufactured Date: 06/07/2021	Batch: 16241179	Sumberly M. Wolf
Customer: TNS Korea		Sales Order: 1108584	Certified By Kim Wolf
Customer Part: FWMTNS	001HR002	Purchase Order: TNS #200221- 005 3of9	Department Team Leader
Quantity Shipped: 213.188 kg (980 ea)			
Finish: Centerless Ground	l & Polished, Chamfer		7 June, 2021 Date
Alloy: Ti-6Al-4V ELI		Condition: Annealed	
Size: 5 mm x 2500 mm		·	
Specification: ASTM F136			
	The material in this shipment has b	een certified to comply to the above s	specification
Crosshead Speed (mm/m	in) 1.2446	Secondary Crosshead Speed (mm/min)	25.4000
Gauge Length (mm)	50.8000		
Batch Description: Eddy C	Current Tested		
Eddy Current Test	Pass		







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CERTIFICATION OF COMPLIANCE

Certification: 1383582-1	Manufactured Date: 09/03/2021	Batch: 16241072	Genny E Dibson			
Customer: TNS Korea		Sales Order: 1108580	Certified By Penny Gibson			
Customer Part: FWMTNS001HR022		Purchase Order: TNS #200221- 005 2of9	Inspector			
Quantity Shipped: 426.467 kg (3065 ea)						
Finish: Centerless Groun	d & Polished, Chamfer		3 September, 2021 Date			
Alloy: Ti-6Al-4V ELI	Alloy: Ti-6Al-4V ELI Condition: Hard					
Size: 4.0 mm x 2500 mm	ı					
Specification: ASTM F136	5					
The material in this shipment has been certified to comply to the above specification						

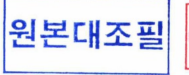
RAW MATERIAL CHARACTERISTICS

Heat Number: 8R64962	Heat Number: 8R64962					
Batch Description: Coil						
Aluminum (Al) (%)	6.1850	Balance	Titanium			
Carbon (C) (%)	0.0180	Cobalt (Co) (%)	< 0.1000			
Hydrogen (H) (%)	0.0036	Iron (Fe) (%)	0.1950			
Nitrogen (N) (%)	0.0055	Other Single Trace (%)	< 0.1000			
Oxygen (O) (%)	0.1150	Total Trace Elements (%)	< 0.3000			
Vanadium (V) (%)	3.8000	Yttrium (Y) (%)	< 0.0010			
RM Country of Origin	USA	RM DFARS Compliant	Compliant			
RM Melt Method	PAM + VAR	Ultrasonic Tested	Yes			

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.0	00000 / -0.00787 mm	Discrete Part Length +24.9987 / -24.9987 mm				
Batch Description: Centerless Ground and Polish						
Diameter (mm)	3.99415	Discrete Part Length (mm)	2,508.2500			
Breakload (kg)	1,530	Tensile Strength (Mpa)	1,198			
Elongation (%)	16.2	Yield Load (kg)	1,270			
Yield Strength (Mpa)	994	Hydrogen (H) (%)	0.0090			
Cold Work (%)	48.1	Beta Transus (°C)	973.0000			
Alpha Case Free	Pass	Microstructure	A1			
MetLab Report Number	21-07-75340	Reduction of Area (%)	38.0			
Rockwell Hardness C (ea)	37.00					

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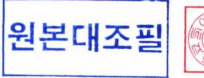
0398 Fort Wayne, IN 46809



CERTIFICATION OF COMPLIANCE

Certification: 1383582-1	Manufactured Date: 09/03/2021	Batch: 16241072	Genny E Dibson
Customer: TNS Korea		Sales Order: 1108580	Certified By Penny Gibson
Customer Part: FWMTNS001HR022		Purchase Order: TNS #200221- 005 2of9	Inspector
Quantity Shipped: 426.40	67 kg (3065 ea)		
Finish: Centerless Ground	d & Polished, Chamfer		3 September, 2021 Date
Alloy: Ti-6Al-4V ELI		Condition: Hard	
Size: 4.0 mm x 2500 mm	I		
Specification: ASTM F136	i		
	The material in this shipment has be	een certified to comply to the above s	specification
TESTING PROPERT	IES		
Crosshead Speed (mm/n	nin) 1.2446	Secondary Crosshead Speed (mm/min)	25.4000
Gauge Length (mm)	50.8000		
Batch Description: Eddy	Current Tested		
Eddy Current Test	Pass		







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F-09680 e04,228

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CERTIFICATION OF COMPLIANCE

Certification: 1351062-1	Manufactured Date: 02/26/2021	Batch: 16241404	Hisorie Var
Oustomer: TNS Karea		Sales Order: 1908591	Contract By KORDIN Davis
Customer Part: FWMTNS001HR004 Guantity Shipped: 208.653 kg (374 ea)		Purchase Order: TNS #200225- 005 6of9	Papatar
Alloy: TH&AH4V ELI		Condition: Annealed	
Size: 8 mm x 2500 mm			
Specification: ASTM F13	6		
	The material in this shipment has	been certified to comply to the above	e specification

RAW MATERIAL CHARACTERISTICS

Heat Number: 8763873				
Batch Description: Coll				
Aluminum (Al) (%)	5.9700	Balance	Titanium	
Carbon (C) (N)	0.0205	Cobalt (Co) (%)	< 0.1000	
Hydrogen (H) (K)	0.0022	Iron (Fe) (%)	0.1800	
Nitrogen (N) (%)	0.0065	Other Single Trace (%)	< 0.3000	
Oxygen (0) (%)	0.1250	Total Trace Elements (%)	< 0.3000	
Vanadium (V) (%)	3.9350	Yttrium (Y) (%)	< 0.0010	
RM Country of Origin	USA	RM DFARS Compliant	Compliant	
Ultrasonic Tested	Yes			

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.00000 / -0.00889 mm		Discrete Part Length +49.9995) / -49.7459 mm	
Batch Description: Centerless Ground and Polish				
Diameter (mm)	7.99719	Discrete Part Length (mm)	2,527.3000	
Breakload (kg)	5,267	Tensile Strength (mpa)	1.028	
Elongation (%)	17.4	4D Elongation (%)	17.4	
Yield Load (kg)	4,466	Yield Strength (mpa)	872	
Cold Work (%)	37.2	Hydrogen (H) (%)	0.0030	
Beta Transus (°C)	971.0000	MetLab Report Number	21-01-71868	
Microstructure	A1	Rockwell Hardness C (ea)	34.00	
Reduction of Area (%)	49.9	TINS KOREA CO., LTD CENTRES "-A" THIS IS COPY OF THE ORIGINAL MULTEST SEPORE NOW ON FILE RECEIVED AND INSPECTED		

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CERTIFICATION OF COMPLIANCE

Certification: 1379961-1	Manufactured Date: 09/15/2021	Batch: 16241180	Genny E Dibson
Customer: TNS Korea		Sales Order: 1108584	Certified By Penny Gibson
Customer Part: FWMTNS001HR002		Purchase Order: TNS #200221- 005 3of9	Inspector
Quantity Shipped: 797.5	06 kg (3668 ea)		
Finish: Centerless Ground & Polished, Chamfer			15 September, 2021 Date
Alloy: Ti-6AI-4V ELI		Condition: Annealed	1
Size: 5 mm x 2500 mm			
Specification: ASTM F136	5		
The material in this shipment has been certified to comply to the above specification			

RAW MATERIAL CHARACTERISTICS

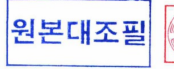
Heat Number: W1B17				
Batch Description: Coil				
Aluminum (Al) (%)	5.9150	Balance	Titanium	
Carbon (C) (%)	0.0200	Cobalt (Co) (%)	< 0 <u>.0100</u>	
Hydrogen (H) (%)	0.0015	lron (Fe) (%)	0.1500	
Nitrogen (N) (%)	0.0100	Other Single Trace (%)	0.1000	
Oxygen (O) (%)	0.1100	Total Trace Elements (%)	0.4000	
Vanadium (V) (%)	3.9600	Yttrium (Y) (%)	< 0.0009	
RM Country of Origin	USA	RM DFARS Compliant	Compliant	
RM Melt Method	VAR + VAR	Ultrasonic Tested	Yes	

FINISHED GOOD MATERIAL CHARACTERISTICS

000 / -0.00787 mm	Discrete Part Length +24.9987 / -24.9987 mm			
Batch Description: Annealed				
4.99745	Discrete Part Length (mm)	2,508.2500		
1,913	Tensile Strength (mpa)	956		
19.2	Yield Load (kg)	1,613		
807	Hydrogen (H) (%)	0.0020		
0.0	MetLab Report Number	21-08-76353		
997.5000	Reduction of Area (%)	46.9		
A1	Rockwell Hardness C (ea)	30.00		
	1,913 19.2 807 0.0 997.5000	4.99745Discrete Part Length (mm)1,913Tensile Strength (mpa)19.2Yield Load (kg)807Hydrogen (H) (%)0.0MetLab Report Number997.5000Reduction of Area (%)		

TESTING PROPERTIES

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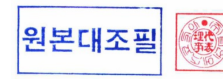
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CERTIFICATION OF COMPLIANCE

Certification: 1379961-1	Manufactured Date: 09/15/2021	Batch: 16241180	Genny E Sibson
Customer: TNS Korea		Sales Order: 1108584	Certified By Penny Gibson
Customer Part: FWMTNS001HR002		Purchase Order: TNS #200221- 005 3of9	Inspector
Quantity Shipped: 797.50	6 kg (3668 ea)		
Finish: Centerless Ground	& Polished, Chamfer		15 September, 2021 Date
Alloy: Ti-6Al-4V ELI		Condition: Annealed	
Size: 5 mm x 2500 mm			
Specification: ASTM F136			
	The material in this shipment h	as been certified to comply to the abov	e specification
Crosshead Speed (mm/m	in) 1.2446	Secondary Crosshead Spee (mm/min)	d 25.4000
Gauge Length (mm)	50,8000		
Batch Description: Center	less Ground and Polish		
Eddy Current Test	Pass		

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F-QM-50 rev. November04, 2018

Certification: 1389588-1	Manufactured Date: 08/10/2021	Batch: 18374585	Chose Stronger
Customer: TNS Korea		Sales Order: 1138249	2012 943 41 42 X0140
Customer Part: - Quantity Shipped: 49.477 kg Finish: Etched		Purchase Order: TNS #210623- 004	Certified By Chase Strader Inspector 10 August, 2021
		Alloy: Ti-6AI-4V ELI	
Size: 1.63 mm			
Specification: ASTM F136	5		
	The material in this shipment has	been certified to comply to the above	specification

RAW MATERIAL CHARACTERISTICS

Heat Number: H33385				
Batch Description: Round	Wire			
Aluminum (Al) (%)	6.0450	Balance	Titanium	
Carbon (C) (%)	0.0190	Cobalt (Co) (%)	< 0.1000	
Hydrogen (H) (%)	0.0029	Iron (Fe) (%)	0.1700	
Nitrogen (N) (%)	0.0090	Other Single Trace (%)	< 0.1000	
Oxygen (O) (%)	0.1050	Total Trace Elements (%)	< 0.3000	
Vanadium (V) (%)	4.0000	Yttrium (Y) (%)	< 0.0004	
RM Country of Origin	USA	RM DFARS Compliant	Compliant	
Ultrasonic Tested	Yes			

FINISHED GOOD MATERIAL CHARACTERISTICS

Size Tolerance: Diameter +0.0127 / -0.0127 mm				
Batch Description: Annealed				
Diameter (mm)	1.6261	Breakload (kg)	225	
Tensile Strength (Mpa)	1,062	Elongation (%)	10.7	
Yield Load (kg)	171.5	Yield Strength (Mpa)	810	
Hydrogen (H) (%)	0.0050	Alpha Case Free	Pass	
Beta Transus (°C)	967.0000	MetLab Report Number	21-08-75962	
Microstructure	A1			

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TESTING PROPERTIES

Crosshead Speed (mm/min)

in) 1.7780

CERTIFIES Secondary Crosshead Speed

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25.4000

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CERTIFICATION OF COMPLIANCE

Certification: 1389588-1	Manufactured Date: 08/10/2021	Batch: 18374585	Chose Strader				
Customer: TNS Korea Customer Part: - Quantity Shipped: 49.477 kg		Sales Order: 1138249 Purchase Order: TNS #210623- 004	Certified By Chase Strader				
				Finish: Etched			10 August, 2021
				Alloy: Ti-6Al-4V ELI		Condition: Annealed	
Size: 1.63 mm							
Specification: ASTM F136	i						
	The material in this shipment has	been certified to comply to the above	specification				

Gauge Length (mm)

254.0000

CERTIFIES THAT	DREA CO., LTD HIS IS COPY OF THE ORIGNAL V ON FILE RECEIVED AND INSPECTED
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