DWTC-COO-67654-691f65f333e41 / November 20, 2025



# CERTIFICATE OF ORIGIN ORIGINAL

TO VALIDATE, GO TO | Certificate Number: DWTC-COO-67654-691f65f333e41

VERIFY.FTGS.US

Date: November 20, 2025

Seller (Exporter)	Transport Type	Port of Loading
Re-Steel Supply Company Inc.	Vessel	Newark, NJ
900 South Pearl Street		
Denver	Destination Country	Destination Port
CO	Turkey	Gemlik
USA		
	Export Date	Exporting Carrier
Oppoint	*******	*******
Consignee Makina Freze Kalip		
Bilecik Karayolu 4. Km Yeni?ehir Merkez/Bursa	Import Permit Number	Bill of Lading / AWB
Turkey	*********	*********
Turkey	4/3888	
	Owner or Agent	Forwarding Agent
	*********	********
Buyer (Importer)	Remarks	(a) 42 (a)

Description May include notes on Quantity, Item Number, Marks and Numbers, Kind of Packages.)	Weight	Country of Origin
ovar 36 Plate	2600 lbs	United States
Marks: RE380-1EDB		
nvar 36 Plate	2600 lbs	United States
larks: RE807-6MBA		
nvar 36 Plate	2600 lbs	United States
larks: RE807-6MBB		
nvar 36 Plate	2600 lbs	United States
larks: RE108-2MBB		
nvar 36 Plate	2600 lbs	United States
flarks: RE272-2ECA		
nvar 36 Plate	2600 lbs	United States
larks: RE272-2EBA		
ovar 36 Plate	2600 lbs	United States
larks: RE711-2ECB		

Name of Authorized Trade Association



accuracy and completeness of this certificate and accompanying documents.

-In consideration for the WTCD's issuance of this Certificate, the Applicant agrees to release, discharge and hold harmless WTCD from any liability in connection with the issuance of this certificate and to indemnify WTCD in respect of any costs and/or claims made against LAACC in connection herewith.

The Applicant is authorized give the undertakings set out herein.

The Applicant (or the Applicant on behalf of the Consignor), by utilizing this document, certifies that:

- The above mentioned goods originate in the country(ies) specified above and comply with the rules of origin

applicable in the country(ies) to those goods.

-The information in this certificate and in any documents provided to the World Trade Center Denver ("WTCD")

is accurate, true and complete.

The Applicant undertakes to advise WTCD and any other person(s) to whom the applicant provides this Certificate (or to whom the Certificate is provided to with the knowledge of the Applicant) promptly in writing of any innacuracy, omission or change in such information, or in the origin of goods.

-The Applicant will maintain, and present upon request, such documentation as is necessary to verify the truth, accuracy and completeness of this certificate and accompanying documents.

# CERTIFICATE OF ORIGIN ORIGINAL

TO VALIDATE, GO TO | Certificate Number: DWTC-COO-67654-691f65f333e41 VERIFY.FTGS.US

Date: November 20, 2025

Seller (Exporter) Re-Steel Supply Company Inc.	Transport Type Vessel	Port of Loading Newark, NJ
900 South Pearl Street Denver	Destination Country	Destination Port
co	Turkey	Gemlik
USA Consignee	Export Date	Exporting Carrier **********************************
Makina Freze Kalip Bilecik Karayolu 4. Km Yeni?ehir Merkez/Bursa Turkey	Import Permit Number	Bill of Lading / AWB ************************************
	Owner or Agent	Forwarding Agent ************************************
Buyer (Importer)	Remarks	

Description May include notes on Quantity, Item Number, Marks and Numbers, Kind of Packages.)	Weight	Country of Origin
ovar 36 Plate	2600 lbs	United States
1arks: RE380-1EBA		
ovar 36 Plate	2600 lbs	United States
farks: RE380-1EBA		
ovar 36 Plate	2600 lbs	United States
farks: RE380-1ECA		
ovar 36 Plate	2600 lbs	United States
farks: RE380-1EDC		
ovar 36 Plate	2600 lbs	United States
farks: RE380-1EDA		
nvar 36 Plate	2600 lbs	United States
larks: RE670-5MCA		
ovar 36 Plate	2600 lbs	United States
farks: RE108-3MBB		

Name of Authorized Trade Association



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applicable in the country(ies) to those goods.

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The Applicant is authorized give the undertakings set out herein.



Bilecik Karayolu 4. Km Yeni?ehir Merkez/Bursa

Seller (Exporter)

Denver

Consignee Makina Freze Kalip

Buyer (Importer)

CO USA

Re-Steel Supply Company Inc. 900 South Pearl Street

# CERTIFICATE OF ORIGIN ORIGINAL

TO VALIDATE, GO TO | Certificate Number: DWTC-COO-67654-691f65f333e41 VERIFY.FTGS.US Date: November 20, 2025

Port of Loading Transport Type Vessel Newark, NJ **Destination Country Destination Port** Turkey Gemlik **Export Date** Exporting Carrier Bill of Lading / AWB Import Permit Number Forwarding Agent Owner or Agent

Remarks



Description (May include notes on Quantity, Item Number, Marks and Numbers, Kind of Packages.)	Weight	Country of Origin
nvar 36 Plate	2600 lbs	United States
Marks: RE807-5MCB		
nvar 36 Plate	2600 lbs	United States
Marks: RE807-5MCA		
nvar 36 Plate	2600 lbs	United States
Marks: RE271-1EBA		
nvar 36 Plate	2600 lbs	United States
Marks: RE380-1ECB	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
nvar 36 Plate	2600 lbs	United States
Marks: RE788-1EBC		
nvar Weld Wire	990 lbs	United States
Marks: RM985		TANK TO THE RESERVE T
nvar Weld Wire	220lbs	United States
Marks: 64555		
end of products		

Name of Authorized Trade Association



accuracy and completeness of this certificate and accompanying documents.

-In consideration for the WTCD's issuance of this Certificate, the Applicant agrees to release, discharge and hold harmless WTCD from any liability in connection with the issuance of this certificate and to indemnify WTCD in respect of any costs and/or claims made against LAACC in connection herewith.

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The Applicant (or the Applicant on behalf of the Consignor), by utilizing this document, certifies that:

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-The Applicant will maintain, and present upon request, such documentation as is necessary to verify the truth, accuracy and completeness of this certificate and accompanying documents.





### Re-Steel Supply Company - Specialty Metals Division

900 S. Pearl St Denver CO 80209

Phone: +1-303-691-9053 E-mail: ap@re-steel.com

Date	Invoice No.
10/13/2025	9077

#### **Bill To**

M.F.K. Makina Freze Kalip Ltd Sti Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

### Consignee

M.F.K. Makina Freze Kalip Ltd Sti Hediye Parlar

Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

Country of Manufacture	Terms	P.O. No.		Ship Via	F.O.B.
USA	Advance Payment	P20 - 45024614	4	TBD	Ex-Works Macomb, MI
Descrip	tion: Invar 36 Steel Plate			Quantity	Amount USD
44169960					
NO 10 - Invar 36 Plate RE380-1EDB				1	16,495.11
0.375 x 98x 242 in	7				
EP: 9.53 EN: 2489 BOY:614 5473-ASR1100&ASR1110-S					
NO 20 - Invar 36 Plate				1	20,845.80
RE807-6MBA 0.375 x 98x 306 in					
EP: 9.53 EN: 2489 BOY: 777 5473-ASR1100&ASR1110-S					
NO 30 - Invar 36 Plate				1	19,719.00
RE807-6MBB 0.375 x 97x 286.5 in					
EP: 9.53 EN: 2464.0 BOY: 7 5473-ASR1100&ASR1110-S					
NO 40 - Invar 36 Plate				1	19,906.80
RE108-2MBB 0.375 x 99x 279 in					10,000.00
EP: 9.53 EN: 2515 BOY: 708					
5473-ASR1100&ASR1110-S	טוט				
NO 50 - Invar 36 Plate RE272-2ECA				1	37,810.40
0.75 x 96 x 274 in EP: 19.05 EN: 2438 BOY: 69	960				
5473-ASR1100&ASR1110-S					
NO 60 - Invar 36 Plate RE272-2EBA				1	39,876.20
0.75 x 96 x 288 in EP: 190.05 EN: 2438 BOY: 7	7215				
5473-ASR1100&ASR1110-S					









### Re-Steel Supply Company - Specialty Metals Division

900 S. Pearl St Denver CO 80209

Phone: +1-303-691-9053 E-mail: ap@re-steel.com

Date	Invoice No.
10/13/2025	9077

#### **Bill To**

M.F.K. Makina Freze Kalip Ltd Sti Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

#### Consignee

M.F.K. Makina Freze Kalip Ltd Sti Hediye Parlar

Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

Country of Manufacture	Terms	P.O. No.	Ship Via	F.O.B.
USA	Advance Payment	P20 - 45024614	TBD	Ex-Works Macomb, MI
Descrip	tion: Invar 36 Steel Plate		Quantity	Amount USD
NO 70 - Invar 36 Plate RE711-2ECB 0.75 x 96.5 x 271 in EP: 19.05 EN: 2451 BOY: 68 5473-ASR1100&ASR1110-S			1	37,059.20
NO 80 - Invar 36 Plate RE380-1EBA 0.375 x 97x 228 in EP: 9.53 EN: 2464 BOY: 575 5474-ASR1101&ASR1111-S			1	16,495.09
NO 80 - Invar 36 Plate RE380-1EBA 0.375 x 99x 230 in EP: 9.53 EN: 2515 BOY: 584 5474-ASR1101&ASR1111-S			1	16,495.11
NO 80 - Invar 36 Plate RE380-1ECA 0.375 x 99 x 231in EP: 9.53 EN: 2515 BOY: 586 5474-ASR1101&ASR1111-S			1	16,495.10
NO 80 - Invar 36 Plate RE380-1EDC 0.375 x 95.5 x 240in EP: 9.53 EN: 2426 BOY: 609 5474-ASR1101&ASR1111-S			1	16,495.10
NO 80 - Invar 36 Plate RE380-1EDA 0.375 x 94 x 242in EP: 9.53 EN: 2388 BOY: 614 5474-ASR1101&ASR1111-S			1	16,495.11









## Re-Steel Supply Company - Specialty Metals Division

900 S. Pearl St Denver CO 80209

Phone: +1-303-691-9053 E-mail: ap@re-steel.com

Date	Invoice No.
10/13/2025	9077

#### **Bill To**

M.F.K. Makina Freze Kalip Ltd Sti Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

#### Consignee

M.F.K. Makina Freze Kalip Ltd Sti Hediye Parlar

Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

Country of Manufacture	Terms	P.O. No.	Ship Via	F.O.B.
USA	Advance Payment	P20 - 45024614	I TBD	Ex-Works Macomb, MI
Descrip	tion: Invar 36 Steel Plate		Quantity	Amount USD
NO 90 - Invar 36 Plate RE670-5MCA 0.375 x 98.5 x 271in EP: 9.53 EN: 2502 BOY: 688 5474-ASR1101&ASR1111-S			1	19,155.60
NO 100 - Invar 36 Plate RE108-3MBB 0.375 x 97 x 275in EP: 9.53 EN: 2464 BOY: 698 5474-ASR1101&ASR1111-S			1	19,468.60
NO 110 - Invar 36 Plate RE807-5MCB 0.375 x 98 x 266in EP: 9.53 EN: 2489 BOY: 675 5474-ASR1101&ASR1111-S			1	18,592.20
NO 120 - Invar 36 Plate RE807-5MCA 0.375 x 98 x 263in EP: 9.53 EN: 2489 BOY: 668 5474-ASR1101&ASR1111-S			1	18,341.80
NO 130 - Invar 36 Plate RE271-1EBA 0.75 x 94.5 x 260 in EP: 19.05 EN: 2400 BOY: 66 5474-ASR1101&ASR1111-S			1	34,743.00
NO 140 - Invar 36 Plate RE380-1ECB 0.375 x 95.5 x 229.5in EP: 9.53 EN: 2426 BOY: 582 5475-ASR1102&ASR1112-S			1	16,495.11









## Re-Steel Supply Company - Specialty Metals Division

900 S. Pearl St Denver CO 80209

Phone: +1-303-691-9053 E-mail: ap@re-steel.com

Date	Invoice No.
10/13/2025	9077

#### **Bill To**

M.F.K. Makina Freze Kalip Ltd Sti Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

#### Consignee

M.F.K. Makina Freze Kalip Ltd Sti

Hediye Parlar

Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

Country of Manufacture	Terms	P.O. No.	Ship Via	F.O.B.			
USA	Advance Payment	P20 - 45024614	TBD	Ex-Works Macomb, MI			
Descrip	tion: Invar 36 Steel Plate		Quantity Amount USD				
NO 140 - Invar 36 Plate RE788-1EBC 0.375 x 93.5 x 229.5in EP: 9.53 EN: 2375 BOY: 680 5475-ASR1102&ASR1112-S			1	16,495.10			
90001247 KAYNAK TELI NO 180 - Invar Weld Wire 1.14mm x 13.61 kg Spool RE-Invar NB 5473-ASR1100&ASR1110-S	STD		33	17,721.00			
NO 190 - Invar Weld Wire 2.36mm x 914.4mm Rod NIL TIG Wire - 4.54 kg Tubes 5473-ASR1100&ASR1110-S			22	6,358.00			

1989

Total Page 4

\$441,558.43



# **Packing Slip**

### PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

### **Ship From** Re-Steel Supply Company 51640 Quadrate Drive Macomb, MI 48042 Justin McCallum (248) 504-9795

SHIP DATE:	10/13/2025
<b>CARRIER:</b>	

Ship To
Makina Freze Kalip
Bilecik Karayolu 4. Km
Yenişehir Merkez/Bursa,
Hediye Parlar
+90 224 773 4141

SHIPPING TERMS:	Ex-Works Macomb, MI
PO #:	P.O. # P20 - 45024614
JOB#	JOB # N/A

#### PLEASE TARP LOAD

WO ITEM #	THK (in & mm)	WID (in & mm)	LEN (in & mm)	QTY	LBS	KG	HEAT NUMBER	
1	0.375	99	230	1	2,690	1,220	RE380-1EBB	
	9.525	2515	5842			-,		
2	0.375	96	230	1	2,650	1,202	RE380-1ECB	
	9.525	2426	5829		2,000	2,202		
3	0.375	99	231	1	2,670	1,211	RE380-1ECA	
,	9.525	2515	5867		2,070	1,211	112000 12071	
4	0.375	96	240	1	2,580	1,170	RE380-1EDC	
	9.525	2426	6096		2,000	1,170	112000 1220	
5	0.375	98	242	1	2,660	1,207	RE380-1EDB	
,	9.525	2489	6147		2,000	1,207	NESOU-TEDB	
6	0.375	94	242	1	2,570	1,166	RE380-1EDA	
Ü	9.525	2388	6147		2,070	1,100	RESOUTEDA	
7	0.375	94	268	1	2,670	1,211	RE788-1EBC	
	9.525	2375	6807		2,070	1,211	112700 1200	
8	0.375	97	228	1	2,590	1,175	RE380-1EBA	
ō	9.525	2464	5791		2,000	1,175	NESSOS-IEDA	
9	0.375	98	306	1	3,330	1,510	RE807-6MBA	
,	9.525	2489	7772		3,330	1,510	REOUT-ONIDA	
10	0.375	97	287	1	3,150	1,429	RE807-6MBB	
10	9.525	2464	7277		3,130	1,425	NEOU7-ONIDB	
11	0.375	99	279	1	3,180	1,442	RE108-2MBB	
11	9.525	2515	7087		3,100	1,442	KE100-21100	
12	0.375	99	271	1	3,060	1,388	RE670-5MCA	
12	9.525	2502	6883		3,060	1,300	RE670-SMCA	
13	0.375	97	275	1	3,110	1,411	RE108-3MBB	
13	9.525	2464	6985		3,110	1,411	KE100-SMBB	
14	0.375	98	266	1	2,970	1,347	RE807-5MCB	
14	9.525	2489	6756		2,370	1,34/	REOUT-SPICE	
16	0.375	98	263	1	0.000	4.005	DEGGZ EMGA	
15	9.525	2489	6680		2,930	1,329	RE807-5MCA	
		_			40.040	40.440		



# **Bill of Lading**

## PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

	Ship From				Ship To		
51640 Quadrate							
NO. Shipping Units  Kind of Packing, Description of A Special Marks and Exception				es	Class	Weight (LBS)	
15		Invar 36				42,810	
BILL	Prepaid	3rd Party		THIRD D	ADTV.		
FREIGHT:	Collect	☐ C.O.D.	THIRD PAR		AKII:		
declared value of the Received: Subject to otherwise to the rat above, in apparent which said carrier a performed hereund Shipper hereby cerare hereby agreed this is to certify the	ne property is hereb to individually deter es, classifications a good order, except agrees to carry to de er shall be subject t tifies that he is fami o by the shipper and at the above named	y specifically stated by the shipper mined rates or contacts that have be nd rules that have been established as noted (contents and condition of stination, if on it's route, or otherwood all Bill of Lading terms and cond	to be not e been agreed by the car contents of vise deliver itions in the s and condi- gns.	exceeding \$	per	carrier and the shipper, if applicable hipper on request. The property described d, consigned, and destined as shown above, the to destination. Every service to be the date of the shipment.	
Shipped From	: Re	e-Steel Supply Company	_	Carrier:			
Date:	10	/13/2025	_	Shipped To	o:	Makina Freze Kalip	
<b>Driver Print N</b>	lame:		_	Driver Sign	nature:		
Receiving Print Name:				Receiving Signature:			







# **Material Test Reports**

PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

Customer:	Makina Freze Kalip
Order No:	P.O. # P20 - 45024614

Date:	10/13/2025
Work Order No:	WO-00007838

Quantity per Heat Number								
Heat Number	Qty (per Heat Number)	Weight						
RE380	7	18410						
RE788	1	2670						
RE807	4	12380						
RE108	2	6290						
RE670	1	3060						
		42,810						

Chemical Composition (wt%):										
Product Melt Heat / country of origin				C	Coefficient of Thermal Expansion Specification(s)					
Inva	ur 36	RE380 // U	JSA	1.66 x	10 <sup>-6</sup> 1/F @ 77- 400F	2.99 x10 <sup>-6</sup> 1/C ( 25-204C			I F1684-06 (2016); ng D33028-2 AF	
Carbon	Manganese	Phosphorus	Sulfur		Silicon	Nickel	Chromi	ium	Copper	
0.03	0.26	0.003	0.00	01	0.23	36.01	0.03	3	0.14	
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron	ì		
0.022	0.002	0.023	0.01	15	0.0036	0.0001	63	·		

Chemical Composition (wt%):									
Proc	Product Melt Heat / country of origin				Coefficient of Thermal Expansion Specification(s)				
Inva	r 36	RE788 // U	USA 1.79 x10 <sup>-6</sup> 1/F @ 77- 400F			3.22 x10 <sup>-6</sup> 1/C ( 25-204C	3.22 x10 <sup>-6</sup> 1/C @ ASTM F1 25-204C Boeing		
Carbon	Manganese	Phosphorus	Sulfur		Silicon	Nickel	Chromium	Copper	
0.02	0.29	0.004	0.001		0.24	36.68	0.06	0.13	
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron		
0.016	0.003	0.018	0.01	.7	0.003	0.0001	62		



Sint Moilum

Chemical Composition (wt%):									
Proc	Product Melt Heat / country of origin				Coefficient of Thermal Expansion Specification(s)				
Inva	r 36	RE807 // U	JSA	1.3 x1	10 <sup>-6</sup> 1/F @ 77- 400F	2.34 x10 <sup>-6</sup> 1/C 25-204C		684-06 (2016); D33028-2 AF	
Carbon	Manganese	Phosphorus	Sulfur		Silicon	Nickel	Chromium	Copper	
0.004	0.28	0.003	0.00	)1	0.06	35.93	0.03	0.031	
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron		
0.01	0.01	N/A	N/A	4	N/A	0.002	63.589		

Chemical Composition (wt%):								
Product Melt Heat / country of orig			ry of origi	n Co	oefficient of The	Speci	fication(s)	
Inva	r 36	RE108 // USA		Δ   1110 1/1 0 1/1 0 1/1 1/1 1/1 1/1 1/1 1/		684-06 (2016); D33028-2 AF		
Carbon	Manganese	Phosphorus	Sulfur		Silicon	Nickel	Chromium	Copper
0.001	0.3	0.003	0.001		0.06	35.95	0.06	0.09
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron	
0.001	0.001	0.034	N/A	A	N/A	0.002	N/A	

Chemical Composition (wt%):												
Product Melt Heat / country o			y of origin	of origin Coefficient of Thermal Expansion Specifica								
Inva	r 36	RE670 // US	RE670 // USA 1.46 x10 <sup>-6</sup> 1/F @ 77- 2.63 x10 <sup>-6</sup> 1/C @ 400F 25-204C		SA I		A		A			684-06 (2016); D33028-2 AF
Carbon	Manganese	Phosphorus	Sulfur		Silicon	Nickel	Chromium	Copper				
0.003	0.29	0.003	0.001		0.07	35.92	0.04	0.032				
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron					
0.01	0.01	0.12	N/A	A	N/A	0.002	63.499					

Note: "N/A" in any field indicates that the data was not available in the documentation furnished to us or the following applies:

ZR: 0.10% Max based on statistical data and certification of materials supplier

MG: 0.002% Max guaranteed by materials supplier based on historical data level not reached for the past 10 years

This material complies with DFARS requirements of subsection 225.872.1. (August 2023)

We hereby certify that the material above is in accordance with the purchase order and specification requirements. The chemical analysis and/or physical tests shown were determined by standard methods and are correct as contained in the records of the company and are a true copy of the data furnished to us.









# **Packing Slip**

### PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

Ship From	
Re-Steel Supply Company	
51640 Quadrate Drive	
Macomb, MI 48042	
Justin McCallum	
(248) 504-9795	

SHIP DATE:	10/13/2025
<b>CARRIER:</b>	

Ship To					
Makina Freze Kalip					
Bilecik Karayolu 4. Km					
Yenişehir Merkez/Bursa,					
Hediye Parlar					
+90 224 773 4141					

SHIPPING TERMS:	Ex-Works Macomb, MI
PO #:	P.O. # P20 - 45024614
JOB#	JOB # N/A

#### PLEASE TARP LOAD

WO ITEM #	THK (in & mm)	WID (in & mm)	LEN (in & mm)	QTY	LBS	KG	HEAT NUMBER
1	0.75	94.5	260	1	5,550	2,517	RE271-1EBA
•	19.05	2400	6604	•	3,330	2,017	NCZ/1-1CDA
2	0.75 96 274	1	6,040	2,740	RE272-2ECA		
2	19.05	2438	6960	1	0,040	2,740	NEZ/Z-ZEGA
3	0.75	96	288	1	6,370	2,889	RE272-2EBA
3	19.05	2438	7315	1	6,370	2,009	NEZ/Z-ZEDA
4	0.75	96.5	271		E 000	0.005	DE744 OF OR
4	19.05	2451	6883	1	5,920	2,685	RE711-2ECB
				4	23,880	10,832	

#### TEST REPORTS/CERTIFICATIONS INCLUDED







# **Bill of Lading**

## PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

	Ship F	rom				Ship To
Re-Steel Supply Company 51640 Quadrate Drive Macomb, MI 48042 Justin McCallum (248) 504-9795				Makina Freze Kalip Bilecik Karayolu 4. Km Yenişehir Merkez/Bursa, Hediye Parlar +90 224 773 4141		
NO. Shipping Units  Kind of Packing, Description of Special Marks and Exception				les	Class	Weight (LBS)
4 Invar 36					50	23,880
				'		
BILL	Prepaid	3rd Party		TIMES D	A D/DV/	
FREIGHT: Collect C.O.D.			THIRD PARTY:			
declared value of the Received: Subject to otherwise to the rat above, in apparent which said carrier a performed hereund Shipper hereby cerare hereby agreed to This is to certify the	ne property is herebe to individually deter es, classifications are good order, except agrees to carry to de er shall be subject to tifies that he is fami to by the shipper and at the above named	y specifically stated by the shipper mined rates or contacts that have lend rules that have been established as noted (contents and condition of stination, if on it's route, or otherwood all Bill of Lading terms and cond	to be not been agree I by the ca f contents wise delive litions in to a and con- gns. lescribed,	exceeding \$	per ng between the ailable to the s known), market rrier on the rou assification on verning classif	e carrier and the shipper, if applicable hipper on request. The property described ed, consigned, and destined as shown above, at the to destination. Every service to be a the date of the shipment. Fication and the said terms and conditions
Shipped From	: Re	e-Steel Supply Company		Carrier:		
Date:	10/	13/2025		Shipped To	0:	Makina Freze Kalip
Driver Print N	lame:			Driver Sign	nature:	
Receiving Print Name:				Receiving Signature:		



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# **Material Test Reports**

PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

Customer:	Makina Freze Kalip
Order No:	P.O. # P20 - 45024614

Date:	10/13/2025
Work Order No:	WO-00007839

Quantity per Heat Number							
Heat Number	Qty (per Heat Number)	Weight					
RE271	1	5550					
RE272	2	12410					
RE711	1	5920					
		23,880					

	Chemical Composition (wt%):								
Pro	Melt Heat / country	untry of origin Coefficient of Thermal Expansion Specification(					fication(s)		
Invar 36		RE271 // US	SA	x10 <sup>-6</sup> 1/F @ 77- 400F		0 x10 <sup>-6</sup> 1/C @ 2 204C		684-06 (2016); D33028-2 AF	
Carbon	Manganese	Phosphorus	Sulfur		Silicon	Nickel	Chromium	Copper	
0.012	0.23	0.001	0.00	)1	0.18	36.43	0.05	0.09	
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron		
0.019	0.002	0.017	0.00	)1	0.002	0.001	63		

Chemical Composition (wt%):									
Product		Melt Heat / country of origin		C	oefficient of The	Speci	Specification(s)		
Inva	r 36	RE272 // US	JSA x10 <sup>-6</sup> 1/F @ 77- 400F			0 x10 <sup>-6</sup> 1/C @ 2 204C		ASTM F1684-06 (2016); Boeing D33028-2 AF	
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper	
0.02	0.25	0.001	0.00	)1	0.25	36.45	0.04	0.1	
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron		
0.028	0.002	0.067	0.00	)1	0.002	0.002	63		





Chemical Composition (wt%):								
Pro	duct	Melt Heat / country of origin		C	oefficient of The	Speci	Specification(s)	
Inva	nr 36	RE711 // U	USA 1.58 x10 <sup>-6</sup> 1/F @ 77- 400F		2.84 x10 <sup>-6</sup> 1/C ( 25-204C		ASTM F1684-06 (2016); Boeing D33028-2 AF	
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper
0.02	0.32	0.002	0.00	)2	0.3	36.23	0.05	0.19
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron	
0.02	0.003	0.027	0.00	)7	0.005	0.001	62.823	

Note: "N/A" in any field indicates that the data was not available in the documentation furnished to us or the following applies:

ZR: 0.10% Max based on statistical data and certification of materials supplier

MG: 0.002% Max guaranteed by materials supplier based on historical data level not reached for the past 10 years

This material complies with DFARS requirements of subsection 225.872.1. (August 2023)

We hereby certify that the material above is in accordance with the purchase order and specification requirements. The chemical analysis and/or physical tests shown were determined by standard methods and are correct as contained in the records of the company and are a true copy of the data furnished to us.







# **Packing Slip**

### PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

Ship From	
Re-Steel Supply Company	
51640 Quadrate Drive	
Macomb, MI 48042	
Justin McCallum	
(248) 504-9795	

SHIP DATE:	10/13/2025
CARRIER:	

Ship To					
Makina Freze Kalip Bilecik Karayolu 4. Km					
Yenişehir Merkez/Bursa, Hediye Parlar					
+90 224 773 4141					

SHIPPING TERMS:	Ex-Works Macomb, MI
PO #:	P.O. # P20 - 45024614
JOB#	JOB # N/A

#### PLEASE TARP LOAD

ITEM	DESCRIPTION (Imperial & Metric)	QTY	LBS	KG	HEAT NUMBER
1	0.045" x 30 lb Spool RE-Invar NB 1.14mm x 13.61 kg Spool RE-Invar NB	33	990	449	RM985
2	0.093" x 36" Rod NILO TIG Wire - 10 lb Tubes 2.36mm x 914.4mm Rod NILO TIG Wire - 4.54 kg Tubes	22	220	100	64555
		55	1.210	549	

#### TEST REPORTS/CERTIFICATIONS INCLUDED







# **Bill of Lading**

### PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

	Ship Fr	rom		Ship To			
Re-Steel Supply Company 51640 Quadrate Drive Macomb, MI 48042 Justin McCallum (248) 504-9795			Makina Freze Kalip Bilecik Karayolu 4. Km Yenişehir Merkez/Bursa, Hediye Parlar +90 224 773 4141				
NO. Shipping Units		of Packing, Description of Special Marks and Except		Class	Weight (LBS)		
33	0.045" x 30 lb. Spool RE-Invar NB MIC			50	990		
22	0.093" x 36" Rod NILO TIG Wire			50	220		
BILL FREIGHT:	☐ Prepaid	Prepaid 3rd Party		PARTY:			
FREIGHT:	Collect	C.O.D.					
declared value of the Received: Subject otherwise to the ratabove, in apparent which said carrier aperformed hereund Shipper hereby cerare hereby agreed the This is to certify the	the property is hereby to individually deteri tes, classifications an good order, except a agrees to carry to des der shall be subject to tifies that he is famil to by the shipper and that the above named in	r specifically stated by the shipper mined rates or contacts that have be ad rules that have been established as noted (contents and condition of stination, if on it's route, or otherway all Bill of Lading terms and condi-	to be not exceeding \$\frac{9}{2}\$ een agreed upon in we by the carrier and are contents of packages rise deliver to another itions in the governin and conditions in the ns.  escribed, packaged, nescribed, packaged, nescribed, packaged, nescribed, packaged, nescribed, nescribed, packaged, nescribed, nescribed, packaged, nescribed, nesc	perper rriting between the c e available to the shi unknown), marked c carrier on the route g classification on the g governing classific	ation and the said terms and conditions		
Shipped From	: Re	-Steel Supply Company	Carrier	:			
Date:	10/	13/2025	Shipped	l To:	Makina Freze Kalip		
<b>Driver Print N</b>	Name:		Driver S	Signature:			
Dagaizing Drir	nt Nama:		Receivin	U			



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# **Material Test Reports**

PO BOX 6797 · DENVER CO. 80206 · Re-Steel Supply Company – Specialty Metals Division

Customer:	Makina Freze Kalip
Order No:	P.O. # P20 - 45024614

Date:	10/13/2025
Work Order No:	WO-00007840

Quantity per Heat Number							
Heat Number Qty (per Heat Number) Weight							
RM985	33	990					
64555	22	220					
		1,210					

Chemical Composition (wt%):									
Proc	luct	Melt Heat / country of origin		C	<b>Coefficient of Thermal Expansion</b>			Specification(s)	
		RM985 //	/ USA N/A		N/A		N/A		
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper	
0.24	0.45	0.003	0.00	)1	0.06	36.02	0.04	0.03	
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron		
0.04	0.26	N/A	N/A	4	N/A	N/A	61.4		

Chemical Composition (wt%):									
Product		Melt Heat / country of origin		Coefficient of Thermal Expansion			Speci	Specification(s)	
		64555 // USA		N/A		N/A		N/A	
Carbon	Manganese	Phosphorus	Sulfur		Silicon	Nickel	Chromium	Copper	
0.25	0.45	0.003	0.001		0.1	36.01	0.01	0.01	
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron		
0.02	0.22	N/A	N/A		N/A	N/A	61.5		

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