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

Denver, CO 80206

Phone: 800-691-9053 E-mail: AP@re-steel.com

## **Commercial Invoice**

Date	Invoice No.
12/8/2025	9131

#### Bill To

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

Bursa Turkey

C

M.F.K. Makina Freze Kalip Ltd Sti

Hediye Parlar

Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

P.O. No.	Buyer
P20 - 45024614	HP

F.O.B.	Payment Terms	Ship Via Harm		monized Code Cou		ountry of Manufacture		
Ex-Works	Advance Payment	TBD 7		72	224100005		USA	
Descript	tion: Invar 36	•	Total L	bs.	Price Per Lb.		Amount USD	
No. 150, 160,170								
Invar 36 Plate 0.75 x 95 x 206.21 in 19.05 x 2413 x 5237.7 mm			4,457	•		6.26	27,900.80	
Invar 36 Plate 0.75 x 94 x 236 in 19.05 x 2387.6 x 5994.4 mm			5,060	)		6.26	31,675.59	
Invar 36 Plate 0.75 x 93 x 232 in 19.05 x 2362.2 x 5892.8 mm			4,920	)		6.26	30,799.20	
Invar 36 Plate 0.75 x 92.75 x 238 in 19.05 x 2355.85 x 6045.2 mr	n		5,130	)		6.26	32,113.80	
Invar 36 Plate 0.75 x 95 x 243.5 in 19.05 x 2413 x 6184.9 mm			5,230	)		6.26	32,739.80	
Invar 36 Plate 0.75 x 97 x 246 in 19.05 x 2463.8 x 6248.4 mm	ı		5,430	)		6.26	33,991.80	
Invar 36 Plate 0.75 x 95 x 258 in 19.05 x 2413 x 6553.2 mm			5,590	)		6.26	34,993.40	
			Page 1	Т	otal			

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Denver, CO 80206

Phone: 800-691-9053 E-mail: AP@re-steel.com

## **Commercial Invoice**

Date	Invoice No.
12/8/2025	9131

#### Bill To

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

Bursa Turkey

Ship To	
M.F.K. Makina Freze Kalip Ltd S Hediye Parlar	ti

Bilecik Karayolu 4.Km Yenisehir

Bursa Turkey

P.O. No.	Buyer
P20 - 45024614	HP

F.O.B.	Payment Terms	Sł	Ship Via Harm		nonized Code Cou		ountry of Manufacture	
Ex-Works	Advance Payment	TBD		72	7224100005		USA	
Descript	tion: Invar 36		Total L	bs.	Price Per Lb		Amount USD	
Invar 36 Plate 0.75 x 94.5 x 259.5 in 19.05 x 2400.3 x 6591.3 mm			5,560	)		6.26	34,805.60	
Invar 36 Plate 0.75 x 95.25 x 275 in 19.05 x 2419.35 x 6985 mm			5,980	)		6.26	37,434.80	
Invar 36 Plate 0.75 x 95.5 x 283 in 19.05 x 2425.7 x 7188.2 mm	า		6,090	)		6.26	38,123.40	
Invar 36 Plate 0.75 x 92.5 x 278 in 19.05 x 2349.5 x 7061.2 mm	ו		5,960	)		6.26	37,309.60	
Invar 36 Plate 0.75 x 92 x 280 in 19.05 x 2336.8 x 7112 mm			5,800	)		6.26	36,308.00	
Invar 36 Plate 0.75 x 94 x 282 in 19.05 x 2387.6 x 7162.8 mm	n		6,030	)		6.26	37,747.80	
Invar 36 0.75 x 92.75 x 280 in 19.05 x 2355.85 x 7112 mm			5,840	)		6.26	36,558.40	
Advance Payment Received	I						-96,500.40	
			Page 2	Т	otal		\$386,001.59	



## **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:	12/12/2025
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

WO ITEM#	THK (in & mm)	WID (in & mm)	LEN (in & mm)	QTY	LBS	KG	HEAT NUMBER
1	0.75	92.5	278	1	5960	2703	RE301-1ECA
	19.05	2349.5	7061.2				
2	0.75	97	246	1	5590	2536	RE301-2EDA
	19.05	2463.8	6248.4				
3	0.75	92.75	280	1	5840	2649	RE301-2ECB
	19.05	2355.85	7112				
4	0.75	92	280	1	5800	2631	RE301-2ECA
	19.05	2336.8	7112				
5	0.75	92.75	238	1	5130	2327	RE301-1ECB
	19.05	2355.85	6045.2				
6	0.75	97	246	1	5430	2463	RE301-1EDA
	19.05	2463.8	6248.4				
7	0.75	94	282	1	6030	2735	RE257-1ECA
	19.05	2387.6	7162.8				
8	0.75	94	236	1	5060	2295	RE257-1ECB
	19.05	2387.6	5994.4				19 81
9	0.75	95	243.5	1	5230	2372	RE224-2ECA
	19.05	2413	6184.9				
10	0.75	94.5	259.5	1	5560	2522	RE224-2ECB
	19.05	2400.3	6591.3				
11	0.75	95.5	283	1	6090	2762	RE303-2EDA
	19.05	2425.7	7188.2				
12	0.75	93	232	1	4920	2232	RE303-2EBB
	19.05	2362.2	5892.8				
13	0.75	95.25	275	1	5980	2712	RE303-1EDA
	19.05	2419.35	6985				
14	0.75	95	206.25	1	4457	2022	RE787-1EDA
	19.05	2413	5238.75				
				14	77077	34962	



# **Bill of Lading**

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

Ship From			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 Excepti		Class	Weight (LBS)			
14		Invar 36		50	77,077			
	1			1				
BILL	Prepaid	3rd Party	THE D	A DEX				
FREIGHT:	Collect	☐ C.O.D.	THIRD P	THIRD PARTY:				
declared value of the Received: Subject to otherwise to the rate above, in apparent which said carrier aperformed hereund Shipper hereby certare hereby agreed to This is to certify the transportation according to the received the rate of the rate	ne property is hereby to individually deter- tes, classifications at good order, except a agrees to carry to de- er shall be subject to tifies that he is fami to by the shipper and at the above named rding to the applical	r specifically stated by the shipper to mined rates or contacts that have be not rules that have been established be noted (contents and condition of estination, if on it's route, or otherwice all Bill of Lading terms and condition with all the bill of lading terms. In accepted for himself and his assignment are properly classified, deple regulations of the Department of	o be not exceeding \$en agreed upon in writing the carrier and are avecontents of packages unlike deliver to another cations in the governing cand conditions in the governing cand conditions.	per	eation and the said terms and conditions			
Shipped From	: Re	-Steel Supply Company	Carrier:					
Date:	12/	12/2025	Shipped T	o:	Makina Freze Kalip			
Driver Print N	lame:		Driver Sig	gnature:				
Receiving Prin	nt Name:		Receiving Signature:					



# **Material Test Reports**

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

Customer:	Makina Freze Kalip	Date:	12/12/2025
Order No:	P.O. # P20 - 45024614	Work Order No:	WO-00008134

Quantity per Heat Number								
Heat Number	Weight							
RE224	2	10790						
RE787	1	4,457						
RE301	6	33750						
RE257	2	11090						
RE303	3	16990						
		77,077						

	Chemical Composition (wt%):												
Proc	luct	Melt Heat Number		Coefficient of Thermal Expansion			Speci	Specification(s)					
Inva	r 36	RE224	1.8 x10 <sup>-6</sup> 1/F @ 77- 400F										
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper					
0.02	0.26	0.003	0.00	01	0.39	36.25	0.25	0.17					
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron						
0.026	0.003	0.022	0.0	18	0.004	0.001	63						

Chemical Composition (wt%):											
Proc	luct	Melt Heat Nu	r Coefficient of Thermal Expansion			Speci	Specification(s)				
Inva	r 36	RE787	1.7 x10 <sup>-6</sup> 1/F @ 77- 400F							684-06 (2016); D33028-2 AF	
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper			
0.02	0.28	0.004	0.00	01	0.21	36.41	0.06	0.14			
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron				
0.015	0.003	0.019	0.01	17	0.004	0.0001	63				

	Chemical Composition (wt%):												
Proc	luct	Melt Heat Number		ber Coefficient of Thermal Expansion			Speci	fication(s)					
Inva	r 36	RE301	1.55 x10 <sup>-6</sup> 1/F @ 77- 400F						@ Boeing	D33028-2 AF			
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper					
0.03	0.26	0.003	0.00	01	0.26	35.57	0.05	0.13					
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron						
0.023	0.003	0.2	0.01	13	0.007	0.001	63						

	Chemical Composition (wt%):												
Proc	luct	Melt Heat Number		Coefficient of Thermal Expansion			Speci	fication(s)					
Inva	r 36	RE257	1.61 x10 <sup>-6</sup> 1/F @ 77- 400F		1.61				Boeing 1	D33028-2 AF			
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper					
0.02	0.27	0.002	0.00	02	0.25	36.17	0.04	0.14					
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron						
0.022	0.003	0.21	0.0	11	0.006	0.001	63						

	Chemical Composition (wt%):												
Proc	luct	Melt Heat Number		Co	<b>Coefficient of Thermal Expansion</b>			Specification(s)					
Inva	r 36	RE303			78 x10 <sup>-6</sup> 1/C @ 0.99 x10 <sup>-6</sup> 1/F @ 86-302C		A STM F1684						
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper					
0.003	0.33	0.003	0.00	)1	0.08	35.9	0.03	N/A					
Aluminum	Titanium	Cobalt	Zirconium		Selenium	Magnesium	Iron						
0.01	0.01	0.01	0.1	1	N/A	0.002	63.521						

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.

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

Denver, CO 80206

Phone: 800-691-9053 E-mail: AP@re-steel.com

## **Commercial Invoice**

Date	Invoice No.
12/4/2025	9132

#### **Bill To**

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

Bursa Turkey

Ship To	
M.F.K. Makina Freze Kalip Ltd Sti Hediye Parlar	
Bilecik Karayolu 4.Km Yenisehir Bursa	
Turkey	

P.O. No.	Buyer
P20 - 45024823	HP

No 10 - 90000955 PLAKA INVAR-36 EP: 9.52 EN: 2476.0 BOY: 4013.0 .375 X 97.5 X 158 T. Resim: 5473-ASR1100&ASR111 0-STD	F.O.B.	Payment Terms	SI	nip Via	Harn	Harmonized Code C		Country of Manufacture		
No 10 - 90000955 PLAKA INVAR-36 EP: 9.52 EN: 2476.0 BOY: 4013.0 .375 X 97.5 X 158  T. Resim: 5473-ASR1100&ASR111 0-STD  No 20 90000955 PLAKA INVAR-36 EP: 9.52 EN: 2451.0 BOY: 3988.0 .375 X 96.5 X 157 in	Ex-Works	Advance Payment		TBD	7224100005			USA		
90000955 PLAKA INVAR-36 EP: 9.52 EN: 2476.0 BOY: 4013.0 .375 X 97.5 X 158  T. Resim: 5473-ASR1100&ASR111 0-STD  No 20 90000955 PLAKA INVAR-36 EP: 9.52 EN: 2451.0 BOY: 3988.0 .375 X 96.5 X 157 in	Description: Invar 36			Total Lbs.		Price Per Lb.		Amount USD		
	No 10 - 90000955 PLAKA INVAR-36 EP: 9.52 EN: 2476.0 BOY: 4013.0 .375 X 97.5 X 158  T. Resim: 5473-ASR1100&ASR111 0-STD  No 20 90000955 PLAKA INVAR-36 EP: 9.52 EN: 2451.0 BOY: 3988.0 .375 X 96.5 X 157 in			1,762		6.26		11,030.12 10,848.58		
Total \$21,878								\$21,878.70		



## **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:	12/12/2025
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 - 45024823
JOB#	JOB # N/A

#### PLEASE TARP LOAD

WO	THK (in & mm)	WID (in & mm)	LEN (in & mm)	QTY		LBS	KG	HEAT NUMBER
8.1	0.375	96.5	157	100	-	1733	786	RE788-1EBB
1	9.525	2451.1	3987.8	1				
	0.375	97.5	158			1762	799	RE788-1ECC
2	9.525	2476.5	4013.2	1			101	
					2	3495	1585	

TEST REPORTS/CERTIFICATIONS INCLUDED



# **Bill of Lading**

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

Ship From			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			
			Class	Weight (LBS)		
	Invar 36		50	3,330		
1						
Prepaid	3rd Party	THIRD D	ADTV.			
Collect	☐ C.O.D.					
ne property is hereby to individually deter- ies, classifications ar good order, except a agrees to carry to des er shall be subject to tifies that he is famil o by the shipper and at the above named	r specifically stated by the shipper to mined rates or contacts that have be defined rules that have been established is someted (contents and condition of stination, if on it's route, or otherw of all Bill of Lading terms and condi- iar with all the bill of lading terms accepted for himself and his assignant materials are properly classified, de	to be not exceeding \$een agreed upon in writing the carrier and are avacontents of packages unlise deliver to another canotic itions in the governing cland conditions in the gons.	per ng between the c ailable to the shi known), marked, rrier on the route assification on tl verning classific	carrier and the shipper, if applicable pper on request. The property described a consigned, and destined as shown above, to destination. Every service to be the date of the shipment.		
: Re	-Steel Supply Company	Carrier:				
12/	12/2025	Shipped T	<b>o:</b> ]	Makina Freze Kalip		
lame:		Driver Sig	nature:			
nt Name:		Receiving Signature:				
	y Company e Drive 8042 m  Kind  Prepaid  Collect  rate is dependent on the property is hereby to individually determines, classifications are good order, except a the above named in the above named at the above named at the above named at the above named in th	Kind of Packing, Description of Special Marks and Except    Invar 36	Makina Fi Bilecik Ka Yenişehir Hediye Pa +90 224 7  Kind of Packing, Description of Articles Special Marks and Exceptions  Invar 36  THIRD P.  Collect C.O.D.  Tate is dependent on value, shippers are required to state specifically in writing he property is hereby specifically stated by the shipper to be not exceeding \$ to individually determined rates or contacts that have been agreed upon in writing exproperty is hereby specifically stated by the shipper to be not exceeding \$ to individually determined rates or contacts that have been agreed upon in writing express to carry to destination, if on it's route, or otherwise deliver to another care shall be subject to all Bill of Lading terms and conditions in the governing cliffies that he is familiar with all the bill of lading terms and conditions in the governing cliffies that he is familiar with all the bill of lading terms and conditions in the governing cliffies that he is familiar with all the bill of lading terms and conditions in the goto by the shipper and accepted for himself and his assigns. at the above named materials are properly classified, described, packaged, marked in the above named materials are properly classified, described, packaged, marked in the above named materials are properly classified, described, packaged, marked in the above named materials are properly classified, described, packaged, marked in the above named materials are properly classified, described, packaged, marked in the property of the paper in the property in the propert	Makina Freze Kalip Bilecik Karayolu 4. Kn Yenişehir Merkez/Burs Hediye Parlar +90 224 773 4141    Kind of Packing, Description of Articles Special Marks and Exceptions   Invar 36		



## **Material Test Reports**

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

<b>Customer:</b>	Makina Freze Kalip	Date:	12/12/2025
Order No:	P.O. # P20 - 45024823	Work Order No:	WO-00008135

Quantity per Heat Number							
Heat Number Qty (per Heat Number) Weigh							
RE788	2	3330					
		3,330					

Chemical Composition (wt%):									
Pro	duct	Melt Heat Nu	ımber	C	oefficient of The	Spec	ification(s)		
Inva	ır 36	RE788		1.79 x10 <sup>-6</sup> 1/F @ 77- 400F		3.22 x10 <sup>-6</sup> 1/C ( 25-204C		1684-06 (2016); D33028-2 AF	
Carbon	Manganese	Phosphorus	Sulf	ur	Silicon	Nickel	Chromium	Copper	
0.02	0.29	0.004	0.00	)1	0.24	36.68	0.06	0.13	
Aluminum	Titanium	Cobalt	Zircor	nium	Selenium	Magnesium	Iron		
0.016	0.003	0.018	0.0	17	0.003	0.0001	62		

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.