



GfE Metalle und Materialien GmbH Postfach 2746 D-90012 Nürnberg

AvioProp S.r.L.
Sede Operativa di Cameri(NO)

S.P. Cameri-Bellinzago Km.3

28062 CAMERI (NO)
ITALY

Invoice No. : 0202/R00043681
Debtors No. : 1243093
Supplier No. :
Our Reference : Fr. Bockelmann
Phone : +49 911/9315 460
Fax. : +49 911 93151460

Date: 08.08.14

V.A.T No. : IT01963750037

INVOICE

*** As confirmed by Mr. Löhr dd. 29/07/2014 ***

The following goods
(Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot)
are subject to export controls.
For the export of these goods from the European
Union an export license by your side would be
necessary.

Item	Quantity	Price per Unit	Price of Item
Description			
Your Order No. :			
Our Order No. : 00038466 0010			
Our Delivery : 00048132 0010 dd. 8.08.14			
0010	120,200 kg	57.20 EUR /kg	6875.44 EUR

Article No: 2020620 customs tariff no.: 81089090
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot
Titanium Aluminide Chromium Niobium

0202/R00043681 Page 1+



Item	Quantity	Price per Unit	Price of Item
<hr/>			
	Description		
	52 : 48 : 2 : 2 at %		
	59,6 : 33 : 2,6 : 4,8 wt %		
	diameter approx. 220 mm		
	2 VAR Ingot molten, as cast		
	Lot No. : 151727		
			6875.44 EUR

Your Order No. :
Our Order No. : 00038466 0010
Our Delivery : 00048132 0020 dd. 8.08.14

0020 120,300 kg 57.20 EUR /kg
6881.16 EUR

Article No: 2020620 customs tariff no.: 81089090
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot
Titanium Aluminide Chromium Niobium
52 : 48 : 2 : 2 at %
59,6 : 33 : 2,6 : 4,8 wt %
diameter approx. 220 mm
2 VAR Ingot molten, as cast
Lot No. : 153652

6881.16 EUR

Your Order No. :
Our Order No. : 00038466 0010
Our Delivery : 00048132 0030 dd. 8.08.14

0030 121,300 kg 57.20 EUR /kg
6938.36 EUR

Article No: 2020620 customs tariff no.: 81089090
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot
Titanium Aluminide Chromium Niobium
52 : 48 : 2 : 2 at %
59,6 : 33 : 2,6 : 4,8 wt %
diameter approx. 220 mm
2 VAR Ingot molten, as cast
Lot No. : 153657

6938.36 EUR

20694.96 EUR

Tax .00% .00 EUR



Item	Quantity	Price per Unit	Price of Item
Description			
Total amount			20694.96 EUR

Tax-free intra-Community (inside Europe) supply of goods according to § 6a in conjunction with § 4 no. 1b UStG (German VAT-law).

Item Packing	No. Pack.	Net Weight	Gross Weight
0010 on EU-pallet (PX) 120x80x20 cm			
	1,000	361,800	384,800 KG
0020 palettframes (FR) for 1200 x 800 mm			
	1,000	0,000	11,200 KG

Terms of Delivery : packing included, CIP Cameri
Incoterms 2010
Despatch via : DTC - by truck
Payment Terms : invoice amount is already paid
USD: account 18213818 with
HypoVereinsbank UniCredit
IBAN: DE98 3022 0190 0018 2138 18
BIC / SWIFT CODE: HYVEDEMM414
EUR and others: account 18213800 with
HypoVereinsbank UniCredit
IBAN: DE02 3022 0190 0018 2138 00
BIC / SWIFT CODE: HYVEDEMM414

Best Regards

GfE Metalle und Materialien GmbH



Q 25.22.1

Item	Quantity Ordered	Delivered	Outstanding
<hr/>			
	Marks: GfE Metalle und Materialien AvioProp S.r.l. Titanium Aluminide Alloy Charge: 151727 net weight: 120,2 kg		
	colli: 1/1		

Your Order No. :
Our Contract No.: 00038466 0010

0020 361,800 kg **120,300 kg** 0,000 kg

Article No.: 2020620 customs tariff no.: 81089090
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot
Titanium Aluminide Chromium Niobium
52 : 48 : 2 : 2 at %
59,6 : 33 : 2,6 : 4,8 wt %
diameter approx. 220 mm
2 VAR Ingot molten, as cast
Lot No. : 153652

Marks: GfE Metalle und Materialien
AvioProp S.r.l.
Titanium Aluminide Alloy
Charge: 153652
net weight: 120,3 kg

colli: 1/1

Your Order No. :
Our Contract No.: 00038466 0010

0030 361,800 kg **121,300 kg** 0,000 kg

Article No.: 2020620 customs tariff no.: 81089090
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot
Titanium Aluminide Chromium Niobium
52 : 48 : 2 : 2 at %
59,6 : 33 : 2,6 : 4,8 wt %
diameter approx. 220 mm
2 VAR Ingot molten, as cast
Lot No. : 153657



Q 25.22.1

Item	Quantity Ordered	Delivered	Outstanding
<hr/>			
	Description		
Marks: GfE Metalle und Materialien			
AvioProp S.r.l.			
Titanium Aluminide Alloy			
Charge: 153657			
net weight: 121,3 kg			
colli: 1/1			

Item Packing	No. Pack.	Net Weight	Gross Weight
0010 on EU-pallet (PX) 120x80x20 cm	1,000	361,800	384,800 KG
0020 palettframes (FR) for 1200 x 800 mm	1,000	0,000	11,200 KG

Net Weight : 361,800 kg
Gross Weight : 396,000 kg
Terms of Delivery : packing included, CIP Cameri
Incoterms 2010
Despatch via : DTC - by truck



Q 25.30.3



INSPECTION CERTIFICATE EN 10204 - 3.1

AvioProp S.r.L.
Sede Operativa di Cameri (NO)

Delivery Note 0202/L00048132
Date of Delivery 8.08.14
Customer No. 1243093

S.P. Cameri-Bellinzago Km.3
28062 CAMERI (NO)
ITALY

*** As confirmed by Mr. Löhr dd. 29/07/2014 ***

Item	Description	Quantity
0010	Article-No. 2020620 Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot Titanium Aluminide Chromium Niobium 52 : 48 : 2 : 2 at % 59,6 : 33 : 2,6 : 4,8 wt % diameter approx. 220 mm 2 VAR Ingot molten, as cast Our Contract No.:00038466 0010 Your Order-No. Lot No. 151727 Composition in wt %: Ti 58,4 Al 34,1 Nb 4,8 Cr 2,66 Fe 0,03 C 0,003 H 0,001 N 0,002 O 0,034 Each other elements <0,05 Total other elements 0,04	120,200 KG
0020	Article-No. 2020620 Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot Titanium Aluminide Chromium Niobium 52 : 48 : 2 : 2 at % 59,6 : 33 : 2,6 : 4,8 wt % diameter approx. 220 mm 2 VAR Ingot molten, as cast Our Contract No.:00038466 0010 Your Order-No. Lot No. 153652 Composition in wt %:	120,300 KG

L00048132

Page 1+



Q 25.30.3

Item	Description	Quantity
Ti	58,4	Al 34,0 Nb 4,8
Cr	2,59	Fe 0,04 C 0,003
H	0,001	N 0,001 O 0,033
Each other elements		<0,05
Total other elements		0,04

0030	Article-No. 2020620	121,300 KG
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot		
Titanium Aluminide Chromium Niobium		
52 : 48 : 2 : 2 at %		
59,6 : 33 : 2,6 : 4,8 wt %		
diameter approx. 220 mm		
2 VAR Ingot molten, as cast		
Our Contract No.:00038466 0010		
Your Order-No.		
Lot No. 153657		
Composition in wt %:		
Ti	58,5	Al 34,0 Nb 4,7
Cr	2,61	Fe 0,03 C 0,005
H	0,001	N 0,002 O 0,042
Each other elements		<0,05
Total other elements		0,037

The listed products as well as the determined test results conform to the requirements of the contract.

GfE Metalle und Materialien GmbH
- Quality Department -
8.08.14

I.Geiger
Authorized inspection representative

O.Gorokhovska
Authorized inspection representative

This document was generated through electronic data processing and is valid without signature.

L00048132

Page 2



GfE Metalle und Materialien GmbH Postfach 2746 D-90012 Nürnberg

AvioProp S.r.L.
Sede Operativa di Cameri(NO)

S.P. Cameri-Bellinzago Km.3

28062 CAMERI (NO)
ITALY

Invoice No. : 0202/R00043682
Debtors No. : 1243093
Supplier No. :
Our Reference : Fr. Bockelmann
Phone : +49 911/9315 460
Fax. : +49 911 93151460

Date: 08.08.14

V.A.T No. : IT01963750037

INVOICE

The following goods
(Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot)
are subject to export controls.
For the export of these goods from the European
Union an export license by your side would be
necessary.

Item	Quantity	Price per Unit	Price of Item
Description			
Your Order No. : 003 2014P			
Our Order No. : 00037476 0010			
Our Delivery : 00048133 0010 dd. 8.08.14			
0010	120,900 kg	78.00 EUR /kg	9430.20 EUR

Article No: 2020621 customs tariff no.: 81089090
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot
Titanium Aluminide Chromium Niobium
45 : 45 : 8 : 2 at %
49,9 : 30,55 : 2,3 : 17,25 Gew %
diameter approx. 220 mm

0202/R00043682

Page 1+

AMG TITANIUM ALLOYS & COATINGS

GfE Metalle und Materialien GmbH, Höfener Str. 45, 90431 Nürnberg, Germany
USt-IdNr.: DE 151325033, Nürnberg, HRB 11176
Geschäftsführer: Guido Löber, Jacques van den Burg, Karl-Uwe van Osten
Tel./Phone: +49(0)911 9315-92, Fax: +49(0)911 9315-491, E-Mail: contact@gfe.com
www.gfe.com



Item	Quantity	Price per Unit	Price of Item
<hr/>			
	Description		
	2 VAR Ingot molten, as cast		
	Lot No. : 152363		
			9430.20 EUR
<hr/>			
	Tax .00%		9430.20 EUR
			.00 EUR
	Total amount		9430.20 EUR

Tax-free intra-Community (inside Europe) supply of goods according to § 6a in conjunction with § 4 no. 1b UStG (German VAT-law).

Item Packing	No. Pack.	Net Weight	Gross Weight
0010 on EU-pallet (PX) 120x80x20 cm			
	1,000	120,900	150,900 KG
0020 palettframes (FR) for 1200 x 800 mm			
	1,000	0,000	8,100 KG

Terms of Delivery : packing included, CIP Cameri
Incoterms 2010

Despatch via : DTC - by truck

Payment Terms : invoice amount is already paid

USD: account 18213818 with
HypoVereinsbank UniCredit
IBAN: DE98 3022 0190 0018 2138 18
BIC / SWIFT CODE: HYVEDEMM414

EUR and others: account 18213800 with
HypoVereinsbank UniCredit
IBAN: DE02 3022 0190 0018 2138 00
BIC / SWIFT CODE: HYVEDEMM414

Best Regards

GfE Metalle und Materialien GmbH



Payment for our invoice for prepayment no. 00043583
dated 1.08.14 already received

Amount net of prepayment

9430,20 EUR

Tax 0,00 %

0,00 EUR

Total Amount of prepayment already received

9430,20 EUR

Outstanding amount

0,00 EUR

Tax %

0,00 EUR

Total outstanding amount

0,00 EUR



Q 25.22.1

GfE Metalle und Materialien GmbH Postfach 2746 D-90012 Nürnberg



AvioProp S.r.L.
Sede Operativa di Cameri(NO)

S.P. Cameri-Bellinzago Km.3

28062 CAMERI (NO)
ITALY

Delivery note : 0202/L00048133
Customer No. : 1243093
Supplier No. :
Our Reference : Fr. Bockelmann
Phone : +49 911/9315 460
Fax. : +49 911 93151460

Date: 08.08.14

PACKING LIST

The following goods
(Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot)
are subject to export controls.
For the export of these goods from the European
Union an export license by your side would be
necessary.

Item	Quantity Ordered	Delivered	Outstanding
	Description		

Your Order No. : 003 2014P
Our Contract No.: 00037476 0010

0010	120,900 kg	120,900 kg	0,000 kg
------	------------	-------------------	----------

Article No.: 2020621 customs tariff no.: 81089090
Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot
Titanium Aluminide Chromium Niobium
45 : 45 : 8 : 2 at %
49,9 : 30,55 : 2,3 : 17,25 Gew %
diameter approx. 220 mm
2 VAR Ingot molten, as cast
Lot No. : 152363

Marks: GfE Metalle und Materialien
AvioProb S.r.l.

L00048133

Page 1+

AMG TITANIUM ALLOYS & COATINGS

GfE Metalle und Materialien GmbH, Höfener Str. 45, 90431 Nürnberg, Germany
UST-IdNr.: DE 151325033, Nürnberg, HRB 11176
Geschäftsführer: Guido Löber, Jacques van den Burg, Karl-Uwe van Osten
Tel./Phone: +49(0)911 9315-92, Fax: +49(0)911 9315-491, E-Mail: contact@gfe.com
www.gfe.com



Q 25.22.1

Item	Quantity Ordered	Delivered	Outstanding
<hr/>			
	Description		
	PO 003 2014P		
	Titan Aluminide Alloy		
	Charge: 152363		
	net weight: 120,9 kg		
	colli: 1/1		

Item Packing	No. Pack.	Net Weight	Gross Weight
0010 on EU-pallet (PX) 120x80x20 cm	1,000	120,900	150,900 KG
0020 palettframes (FR) for 1200 x 800 mm	1,000	0,000	8,100 KG

Net Weight : 120,900 kg
Gross Weight : 159,000 kg
Terms of Delivery : packing included, CIP Cameri
Incoterms 2010
Despatch via : DTC - by truck



Q 25.30.3



INSPECTION CERTIFICATE EN 10204 - 3.1

AvioProp S.r.L.
Sede Operativa di Cameri(NO)

Delivery Note 0202/L00048133
Date of Delivery 8.08.14
Customer No. 1243093

S.P. Cameri-Bellinzago Km.3
28062 CAMERI (NO)
ITALY

Item	Description	Quantity
0010	Article-No. 2020621 Titanium Aluminide Alloy, Ti Al Cr Nb VAR ingot Titanium Aluminide Chromium Niobium 45 : 45 : 8 : 2 at % 49,9 : 30,55 : 2,3 : 17,25 Gew % diameter approx. 220 mm 2 VAR Ingot molten, as cast Our Contract No.:00037476 0010 Your Order-No. 003 2014P Lot No. 152363 Composition in wt %: Ti 48,9 Al 31,0 Nb 17,6 Cr 2,35 Fe 0,037 C 0,008 H 0,001 N 0,01 O 0,06 Total other elements 0,04	120,900 KG

L00048133

Page 1+

AMG TITANIUM ALLOYS & COATINGS

GfE Metalle und Materialien GmbH, Höfener Str. 45, 90431 Nürnberg, Germany
USt-IdNr.: DE 151325033, Nürnberg, HRB 11176
Geschäftsführer: Guido Löber, Jacques van den Burg, Karl-Uwe van Osten
Tel./Phone: +49(0)911 9315-92, Fax: +49(0)911 9315-491, E-Mail: contact@gfe.com
www.gfe.com



Q 25.30.3

The listed products as well as the determined test results conform to the requirements of the contract.

GfE Metalle und Materialien GmbH
- Quality Department -
8.08.14

I.Geiger
Authorized inspection representative

O.Gorokhovska
Authorized inspection representative

This document was generated through electronic data processing and is valid without signature.