

The Specialist's Expert

NICROMAL Edelstahl & Metallhandel GmbH, Brahmkoppel 5, 24558 Henstedt-Ulzburg

Super Materials One Member Company Limited 201/15 Le Van Viet Street District 9 HO CHI MINH CITY VIETNAM Delivery address

Spedition Rödding Lissaboner Str. 8 47229 Duisburg

15.07.2019 Appr. delivery time : see positions

Responsible: Pierre Näther

E-Mail: <u>pierre.naether@nicromal.de</u>

\N-11106

Customer No.: 12553

AN-11496 Customer No.: 12553
Page: 1 von 2

We thank you for your enquiry and have pleasure in offering as follows:

Your Name Your enquiry Our name
Anh Bui Pierre Näther

Allii Bui		T ICITE I VALUE		
Pos.	Description	Quantity	Price / Unit	Total price
#001	Rundstahl/Round bar S355J2	2.505,00 kg 2.505,00 Tonnen	1,65 kg Warentarif-Nr.	
	Ø440 L=2100mm 1 week + customs			
#002	Rundstahl/Round bar 1.4462 3 pcs RL of appr. 5,1 - 6,8 mtr Ø 100 mm 1 week + customs	952,00 kg 952,00 Kilogramm	5,17 kg Warentarif-Nr.:	•
#003	Rundstahl/Round bar 1.4057, QT800 2 pcs RL of appr. 5,4 - 5,6 mtr Ø130 mm 1 week + customs	571,00 kg 571,00 Kilogramm	3,85 kg	2.198,35 EUR
#004	Rundstahl/Round bar 1.4057, f7 grounded, hardcromed, lamination strength min. 20µ Tol. f7, Ra max 0,3µ 2 pcs Ø140 L= 4000 mm Delivery Time: appr. 8-12 weeks	980,00 kg 980,00 Kilogramm	16,71 kg Warentarif-Nr.:	16.375,80 EUR : 72221119
#005	Dokumente/documents Customs clearance - 85,00 EUR if requested ATR - 85,00 EUR EUR-1 - 85,00 EUR Certificate of Origin - 250,00 EUR	1,00 Stk./pc	85,00 Stk./pc	85,00 EUR

Seitensumme: 27.714,24 EUR



The Specialist's Expert

AN-11496 Seite 2 von 2

Pos.	Description	Quantity	Price / Unit	Total price
#006	Verpackung / packing standard	1,00 Stk./pc	35,00 Stk./pc	35,00 EUR
#007	Abnahmeprüfzeugnis/Certificate 3.1 EN10204/3.1	4,00 Stk./pc	20,00 Stk./pc	80,00 EUR
		Total value		27.829,24 EUR

Terms of payment:

to be agreed upon

Terms of delivery:

EXW

- Subject stock/capacity unsold.
- Subject order for total quantity offered.
- Subject to NICROMAL Edelstahl & Metallhandel GmbH condition of sale.
- Offered quantities (kg, mtr.) are based on theoretical weights and lenghts, which can be customarily exceeded or fall short.