

Armaturenfabrik Franz Schneider GmbH + Co. KG
 Bahnhofplatz 12 | 74226 Nordheim | Germany

QUOTATION

Emerson Process Management
 GmbH & Co. OHG
 Argelsrieder Feld 3

Page : 1 / 3
 Quotation No. : Q2204961
 Date : 05.10.2022
 Customer No. : 1060200

82234 Weßling

Enquiry No. : Activity Number 6535087
 I-Flange
 from : 05.10.2022
 Your ref. : Stier-Vinkler Petra
 Our ref. : Radu Calin Pop
 Our E-Mail : r.pop@as-schneider.com
 Del. terms : FCA Nordheim Incoterms 2020
 Ship. instr. : by lorry ...

*** Rechnungen mailen an: Payable.RProcessWess@emerson.com

| Item | Part no. Ident no. Description | Quantity | QU | PU | Unit price EUR | Total EUR |
|------|---|----------|----|----|-------------------|--------------|
| 10 | S006.19.481.01 I-Flange 1.4404 connection 1: butt weld end ø21,3x4,8 (1/2" Sched.160) connection 2: flange type A IEC 61518 material: 1.4404 CustomsTariffNo: 84819000 net weight each part: 0,800 KG CoO: DE (GERMANY) Del. within : 5 weeks | 1 | PC | 1 | 304,23 | 304,23 |
| 11 | 880005-M Inspection certificate 3.1 EN10204 for material acc. to factory standard CustomsTariffNo: 49011000 net weight each part: 0,001 KG CoO: DE (GERMANY) | 1 | PC | 1 | 0,00 | 0,00 |

Quotation value EUR

304,23

Paym. terms : 5th 3rd Prox from date of invoice

This quotation is valid until 04.01.2023



Armaturenfabrik Franz Schneider GmbH + Co. KG
 Bahnhofplatz 12 | 74226 Nordheim | Germany

QUOTATION

Emerson Process Management
 GmbH & Co. OHG
 Argelsrieder Feld 3

Page : 2 / 3
 Quotation No. : Q2204961
 Date : 05.10.2022

82234 Weßling

| Item | Part no. Ident no. Description | Quantity | QU | PU | Unit price EUR | Total EUR |
|------|--------------------------------------|----------|----|----|-------------------|--------------|
|------|--------------------------------------|----------|----|----|-------------------|--------------|

VAT will be billed on invoice separately if applicable.

Our sales tax ID No.: DE 145793915
 Your sales tax ID No.: DE131383658

The values of the alternative items are not included in the quotation amount.

Different order quantities might have impact on pricing and need to be reviewed.
 The indicated lead times will be reviewed and reconfirmed with our Order Acknowledgement after PO is received.

Price units (PU): 1 = 1 pc. / 3 = 100 pcs. / 4 = 1.000 pcs.

From now on we will charge a surcharge of 3.5% on all steel and 6% on stainless-steel products and a surcharge of 18,5% on all brass/aluminum/copper products. Material costs are constantly monitored from our side. The surcharge will of course be adjusted in case of decreasing/increasing material prices.

Due to the current situation on the global raw material market, we reserve the right to revise lead times and material prices without prior notice. The validity of this quotation does not include quoted prices and lead time. Lead time and prices are indicative only-

Digital Product Pass – Expansion:

In addition to our E Series Manifolds, the product groups Monoflanges, VariAS-Blocks as well as the Double Block & Bleed Piping Ball Valves are now also marked with a unique QR-code acc. DIN SPEC 91406 (IEC 61406).

Scan the QR code on your valve/manifold or enter your individual serial number at **www.qr4v.de** and you will get immediate access to technically relevant product information and documents.

According to our General Terms and Conditions which you can find on <http://www.as-schneider.com>.
 For webshop orders, following General Terms and Conditions apply which you can find on <http://shop.as-schneider.com>.

Armaturenfabrik Franz Schneider GmbH + Co. KG
Bahnhofplatz 12 | 74226 Nordheim | Germany

QUOTATION

Emerson Process Management
GmbH & Co. OHG
Argelsrieder Feld 3

Page : 3 / 3
Quotation No. : Q2204961
Date : 05.10.2022

82234 Weßling

| Item | Part no. Ident no. Description | Quantity | QU | PU | Unit price EUR | Total EUR |
|------|--------------------------------------|----------|----|----|-------------------|--------------|
|------|--------------------------------------|----------|----|----|-------------------|--------------|

