

SEIKO

FLOWCONTROL

SEIKO FLOWCONTROL Ges.m.b.H.
Zur Schleuse 5
A-2000 Stockerau
Austria





SEIKO FLOWCONTROL provides

- **Flowmeter, Pipingparts and Fabrications acc. International Standards**
 - ◆ ASME
 - ◆ EN ISO 5167

- **High Quality Products and Service**
 - ◆ Customer-advice free of charge
 - ◆ Engineering and Project-arrangement
 - ◆ Construction and Production acc. International Requirements for:
 - ◆ Flowmeasurement
 - ◆ Design
 - ◆ Welding
 - ◆ NDT Examination
 - ◆ **Functional Documentation**





Offer of Quality

- **QS-Assurance**
 - ◆ EN ISO 9001
 - ◆ ASME Code / PP-/U-Stamp
(S-Stamp for 10/2004 provided)
 - ◆ KTA Licence (Nuklear-Licence)
- ***Welding Allowance***
 - ◆ EN 287-1
 - ◆ EN 288-3
 - ◆ AD-HP 3 / TRD 201
 - ◆ ASME Sektion IX
- **NDT Examination**
 - ◆ TRD
 - ◆ AD-HP 5/3
 - ◆ ASME





NDT-Qualification EN 473



ASME
"S" - Stampholder



Meterrun acc. ASME

- **Flowmeter acc. ASME MFC-3M**
 - ◆ ASME-Nozzel
 - ◆ Longradius Nozzle
 - ◆ Venturi Tubes
 - ◆ Orificeplates
 - ◆ Flow Conditioning Devices

- **Flowmeter acc. ASME PTC 6**
 - ◆ ASME PTC 6 Nozzle incl. Flow-straightener





- **Flowmeter acc. EN ISO 5167**

- ◆ ISA-Nozzel
- ◆ Longradius Nozzle
- ◆ Venturinozzle
- ◆ Venturitube
- ◆ Orificeplate
- ◆ Flow-Straightener

- **Additional Measurements**

- ◆ Averaging Pitot Tube
- ◆ Crossbars





Additional Products for ASME and EN ISO

- **Pipefittings**
 - ◆ Attempurator
 - ◆ T-piece

- **Vessel**
 - ◆ chambers for levelswitch
 - ◆ chambers for levelstransmitter

- **Accessories**
 - ◆ Codensatepots
 - ◆ Thermocouple
 - ◆ Valves
 - ◆ etc.

- **Axels for Windmills**





- **ASME-Boiler & Pressure Vessel Code (American Society of Mechanical Engineers)**
 - ◆ ASME Sektion 1 (Power Boiler)
 - ◆ ASME B31.1 (Power Piping)
 - ◆ ASME Sektion 8 (Presssure Vessel)





Angewandte Regelwerke

- **Druckgeräterichtlinie 97/23/EG**
 - ◆ TÜV - certified for
 - ◆ Kategorie II / Modul D1, E1
 - ◆ Kategorie III / Modul H
 - ◆ Kategorie IV / Modul H1
 - ◆ „NOBO“ TÜV-Austria CE 0408

- **TRD-Regelwerk**

- **AD- Regelwerk „2000“**





ASME-Boiler & Pressure Vessel Code

- ◆ PP-Stamp
 - ◆ U-Stamp
 - ◆ (S.Stamp for 10/2004 provided)
-
- **DIN EN ISO 9001 / 2000**

 - **KTA Licence**
(Nuklear-Licence)

 - ***Welding Allowance***





Welding Allowance

- EN 287 / EN 288
- AD-HP0 / TRD201
- ASME Code
(Sektion IX)





Our Company

■ Seiser + Kolar

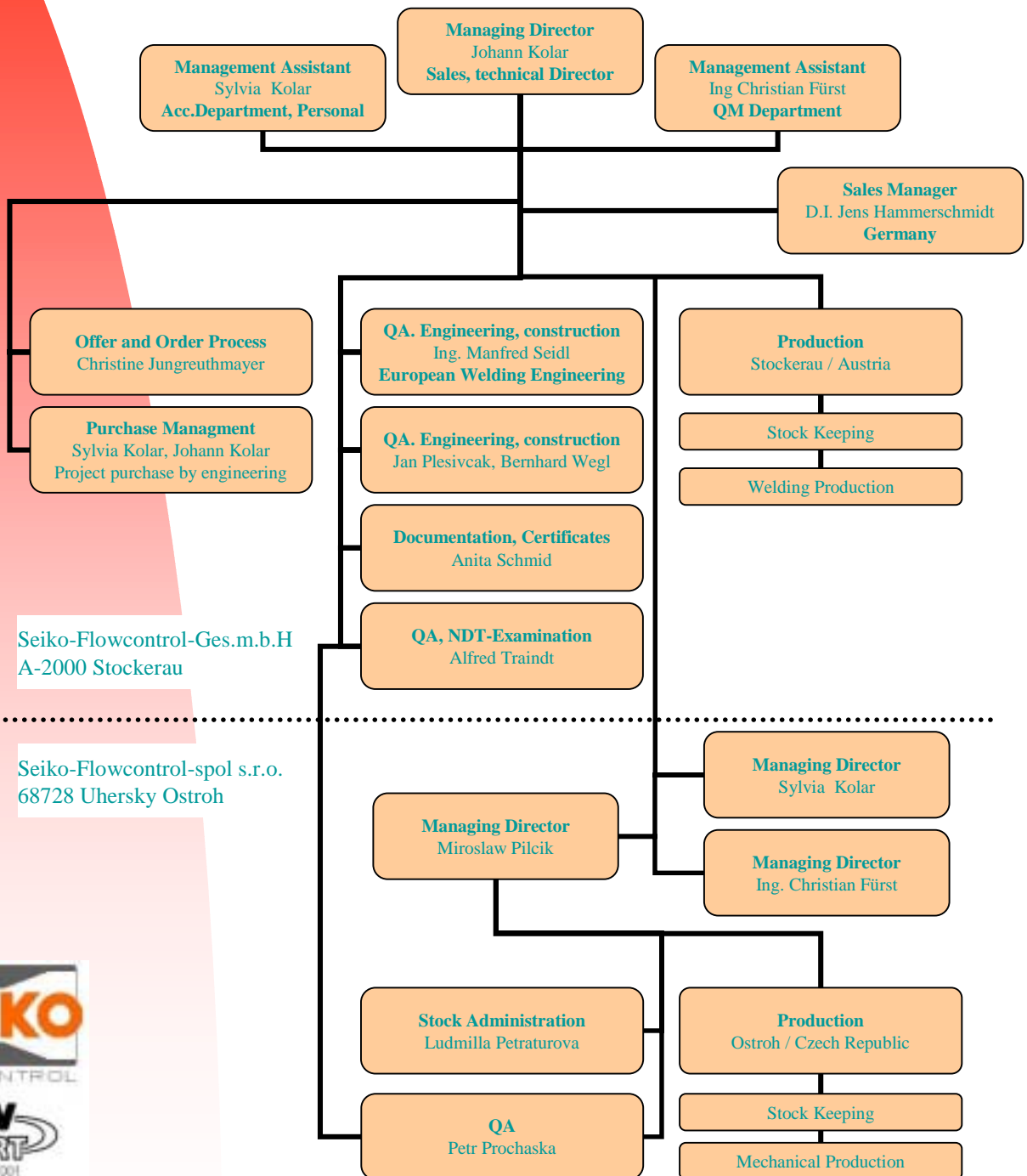


- 1967 founded at Vienna
- established at Stockerau since 1975
(North of Vienna)





Organisation



Seiko-Flowcontrol-Ges.m.b.H
A-2000 Stockerau

Seiko-Flowcontrol-spol s.r.o.
68728 Uhersky Ostroh





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CZ-68724 Uherský Ostroh
Czech Republic

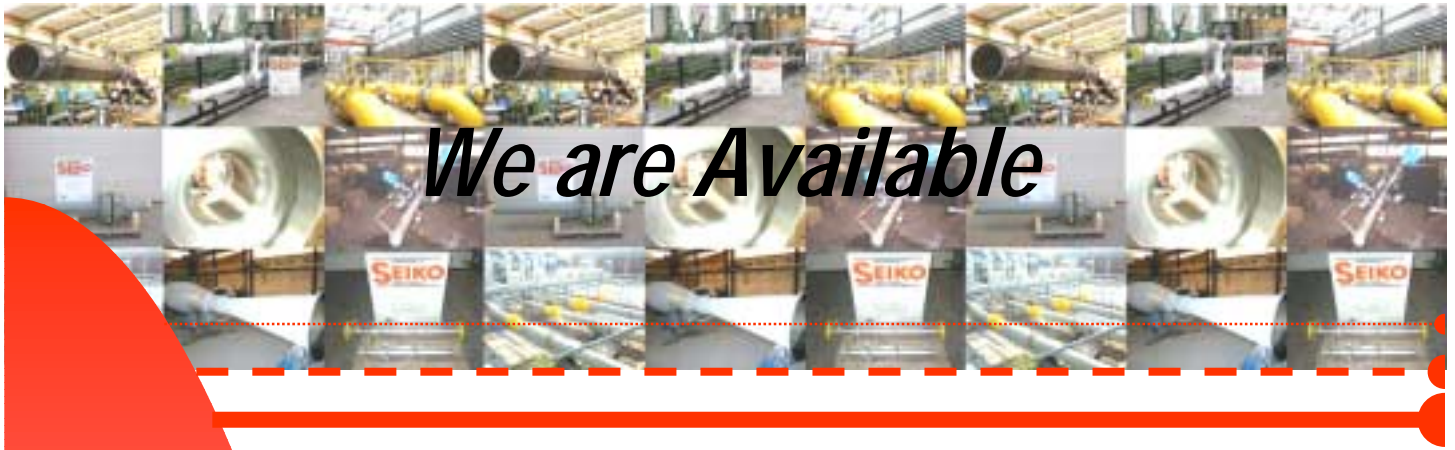




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We are Available

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