





# **Schwer France Hydrogen Contacts**



# **Pierre Petitdemange**

Directeur / Managing Director

Schwer Fittings SAS 86 route du Viéran · Pringy FR-74370 Annecy

Tel.: +33 (0) 450 669 445
Mobile +33 6 42 26 05 34
petitdemange@schwer.com



# **James Knowlden**

Global Business Development Hydrogen Fittings

Schwer Fittings GmbH Hans-Schwer-Platz 1 78588 Denkingen

Tel.: +49 7424 / 9825-618 Mobile +49 151 617 294 62

knowlden@schwer.com

Erstellt: 21.04.2022/STM | Revision: 000 www.schwer.com



# **Schwer Fittings**



## Schwer Fittings

- Family run business in 3rd generation
- Manufacture Stainless Steel fittings
- Represented in 16 countries
- Product management team dedicated to specific range
- Central storage and distribution

### Product

- 20 product ranges
- Both twin ferrule and compression fittings
- Fittings exclusivly from Stainless steel.
- High standards in Quality, one global system.
- 100% tracebility

### Customer Focused

- Experienced in the product range
- Offer solutions to requirements
- Propose alternatives
- Manage lead times



# **Advantages – Schwer Fittings**

Multiple solutions for connecting tubing for hydrogen applications.

Focused on delivering European solutions to customer needs.

Options for both Metric and Imperial tube sizes.

Provider of tubing, formed tubing, and assemblies.
Provider of braided PTFE Hoses.

Parts delivered from stock when ever possible, and for regular orders.

Solution for H2, O2 and water management in Electrolyser cells.







# **Schwer Fittings product in use by customers**













# **Schwer Fittings product in use by customers**







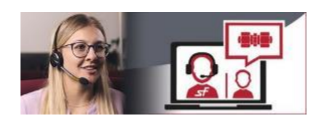


# **Schwer Fittings**

Within the product range of Schwer Fittings there are solutions for the needs of the Hydrogen market.



Schwer Fittings offers a high quality product and strong customer service.



We welcome the oppertunity to solve the needs of your hydrogen projects for Fittings, Valves and Tubing.



# SCH/ET fittings

Focus in details®

eShop: www.schwer.com