

### **Certificate**

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative base mentioned.



## **ROMAG aquacare AG**Birchstrasse 28

3186 Düdingen Switzerland

#### Scope

Development, Manufacturing, Distribution and Erection of Technologies and structural components, particularly for Freshwater production, treatment and distribution Stainless steel pipework systems in fresh- and wastewater installations

Powered and trafficable gates and Manhole covers Pressure vessels and pipe

Electromechanical equipment in combined sewer overflow works (CSO)

Passable manhole covers and floor gates Treatment systems of heavily soiled road rainwater Elimination of Micropolluants in the waste water by ozonization process

Continuous cooling machines for the manufacturing of coating powder, resins and pharmaceuticals

Normative base

ISO 3834-2:2021

Quality requirements for the fusion welding of metallic materials

Part 2, 1. Edition 2021

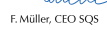
Reg. no. 46034 Page 1 of 2 Validity 04.08.2023 – 15.07.2026 Issue 04.08.2023

This certificate is valid in connection with ISO 9001 reg. no. 10788





A. Grisard, President SQS









### **Attestation**

The SQS herewith attests that the organisation named below is qualified to carry out welding work in the areas specified below.



# **ROMAG aquacare AG**Birchstrasse 28

3186 Düdingen Switzerland

Welding processes under EN ISO 4063	Materials group under CR ISO 15608	Other materials	Dimensions mm	Comments
111 135 141 135 141 141 / 111 135	1.2 (1.1/1.4) 1.2 (1.1/1.4) 8.1 8.1 8.1 8.1 10.1		3-10 5-14 1-5 3-12 1.9-3.2 141:4-26/111:4-17 $\geq 4$ $\geq 4$	Ø > 80 Ø > 80 einlagig / Ø > 15 Ø > 55 einlagig / Ø > 44 Ø > 55

Surname First name Description/Title
Welding supervisor: Lehmann Patrik Level S
Deputizing: Berger Andreas Level B

Reg. no. 46034 Page 2 of 2 Validity 04.08.2023 – 15.07.2026 Issue 04.08.2023

This certificate is valid in connection with ISO 9001 reg. no. 10788





A. Grisard, President SQS

