

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

#### **SCESp Directory**

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO Swiss Accreditation Service SAS

#### Accreditation number: SCESp 0063

International standard:	ISO/IEC 17065:2012	
Swiss standard:	SN EN ISO/IEC 17065:2013	
Swiss Safety Center AG	Head:	Oliver von Trzebiatowski
Certifications	Responsible for MS:	Robin Setz
Richtistrasse 15	Telephone:	+41 44 877 62 22
8304 Wallisellen	E-Mail:	<u>oliver.vontrzebiatowski@safetycen-</u>
	Internet: Initial accreditation: Current accreditation: Scope of accreditation see:	ter.ch www.safetycenter.ch 12.03.2001 12.03.2021 to 11.03.2026 www.sas.admin.ch (Accredited bodies)

Scope of accreditation as of 19.12.2023

#### Certification body for products in the food sector

and the placing on the market of pressurized equipment, installations and piping systems, as well as the quality requirements for the welding of metallic materials and the requirements for the execution of steel and aluminum structures

Standards	Approved technical scopes	Remarks
LEGALLY REGULATED AREA	LABELLING OF MOUNTAIN AND ALPINE PRODUCTS	Manager: Heinrich A. Bieler
<b>Certification scheme:</b> 2313FO320- 1050d_Zertifizierungs- anforderungen_BAIV		System responsible: Dirk Bäumker
Ordinance on the "Berg" and "Alp" designations for agricultural products and processed agricultural products (Mountain and Alpine Ordinance, BAIV, SR 910.19)	Production of agricultural products and their processing into food with regard to the labeling with the terms "Berg" und "Alp".	Valid for products produced in Switzerland. From 07.09.2023, no more certification activities will be carried out for this programme. Existing certificates will remain valid until they expire.



Swiss Confederation

# **SCESp Directory**

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO Swiss Accreditation Service SAS

# Accreditation number: SCESp 0063

Standards	Approved technical scopes	Remarks
	PLACING ON THE MARKET OF PRESSURE EQUIPMENTS AND SYSTEMS, PIPE SYSTEMS	Manager: Manfred Grollitsch Tel.: +41 44 877 61 92 manfred.grollitsch@safetycenter.ch
<b>Certification scheme:</b> 221AW003_DGRL_Umsetzung_A nwendung (Valid as of 04.03.2022)		
SR 930.113: Ordinance on the safety of simple pressure vessels (pressure vessel ordinance) dated 25.11.2015 (edition 20.04.2016)	Modules B, C1 and C2	Note: Module C is overseen by SIS 0073 of Swiss Safety Center AG.
EU directive for simple pressure vessels 2014/29/EU dated 26.02.2014		Notified body EU identification number NB 1253 according to directive 2014/29/EU, Art. 17
SR 930.114: Ordinance on the safety of pressure equipment (pressure equipment ordinance) dated 25.11.2015 (edition	Modules B – design type, B – production type, C2, D, D1, E, E1, F, G, H1 and design reviews and unannounced visits to H1.	Note: Module A2 is overseen by SIS 0073 of Swiss Safety Center AG.
19.07.2016)		Module H is overseen by SCESm 0013 of Swiss Safety Center AG.
Pressure equipment directive 2014/68/EU dated 15.05.2014		Notified body EU identification number NB 1253 according to directive 2014/68/EU, Art. 20
		Pressure equipment according to Directive 2014/68/EU in conjunction with harmonized standards, AD2000, SVTI & ASME
		Incl. functional safety in the contest with pressure equipment directive 2014/68/EU
		EN 61508: functional safety of electrical/electronic/programmable electronic safety-related systems
		EN 61511: functional safety - safety instrumented systems for the process industry sector
		EN 50156: Electrical equipment for furnaces and ancillary equipment. Requirements for application design and installation



Swiss Confederation

# **SCESp Directory**

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO Swiss Accreditation Service SAS

# Accreditation number: SCESp 0063

Standards	Approved technical scopes	Remarks
<b>Certification scheme:</b> 229AW002_Zertifizierungsanforde rungen_EN 3834 (Valid as of 19.08.2022)	Quality requirements for fusion welding of metallic materials	Stand-Alone Certifications ISO 3834-2/-3/-4
ISO 3834-2:2021	Comprehensive quality requirements	
ISO 3834-3:2021 ISO 3834-4:2021	Standard quality requirements Elementary quality requirements	
Certification scheme: 229AW001_Zertifizierungsanforde rungen_EN 1090 (Valid as of 19.08.2022) SN EN 1090-1:2012 (SIA 263.051) SN EN 1090-2:2018 (SIA 263.052) SN EN 1090-3:2019 (SIA 263.053) SN EN 1090-4:2018 (SIA 263.054) SN EN 1090-5:2020 (SIA 263.055)	<b>Certification of factory</b> <b>production control (FPC)</b> according to System 2+ based on initial inspection of companies producing load-bearing steel and aluminum components as well as initial inspection, continuous monitoring and conformity assessment of their factory production control (FPC)	System 2+ Publication of certificates in the "Online Register" http://www.en1090.net
SN EN 1990:2021 (All parts)	Fundamentals of structural design Execution of steel structures and aluminum structures -Conformity verification procedures for load- bearing components	

In case of contradictions in the language versions of the directories, the German version shall apply.

\*/\*/\*/\*/\*

rol/seg