



SCESp Directory

Accreditation number: SCESp 0063

International standard: ISO/IEC 17065:2012
Swiss standard: SN EN ISO/IEC 17065:2013

Swiss Safety Center AG
Richtstrasse 15
8304 Wallisellen

Head: Wolfgang Helbling
Responsible for MS: Robin Setz
Telephone: +41 44 877 62 22
E-Mail: wolfgang.helbling@safetycenter.ch
Internet: www.safetycenter.ch
Initial accreditation: 12.03.2001
Current accreditation: 12.03.2026 to 11.03.2031
Scope of accreditation see: www.sas.admin.ch
(Accredited bodies)

Scope of accreditation as of 12.03.2026

Certification body for 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
<p>Certification scheme: 221AW003_DGRL_Umsetzung_A nwendung (Valid as of 25.03.2025)</p> <p>SR 930.113: Ordinance on the safety of simple pressure vessels (pressure vessel ordinance) dated 25.11.2015 (edition 20.04.2016)</p> <p>EU directive for simple pressure vessels 2014/29/EU dated 26.02.2014</p>	<p>Placing on the market of pres- sure equipments and systems, pipe systems</p> <p>Modules B, C1 and C2</p>	<p>Manager: Pius Odin Tel: +41 44 877 61 65 pius.odin@safetycenter.ch</p> <p>Note: Module C is overseen by SIS 0073 of Swiss Safety Center AG.</p> <p>Notified body EU identification number NB 1253 according to di- rective 2014/29/EU, Art. 17</p>



SCESp Directory

Accreditation number: SCESp 0063

Standards	Approved technical scopes	Remarks
<p>SR 930.114: Ordinance on the safety of pressure equipment (pressure equipment ordinance) dated 25.11.2015 (edition 19.07.2016)</p> <p>Pressure equipment directive 2014/68/EU dated 15.05.2014</p>	<p>Modules B – design type, B – production type, C2, D, D1, E, E1, F, G, H1 and design reviews and un-announced visits to H1.</p>	<p>Note: Module A2 is overseen by SIS 0073 of Swiss Safety Center AG.</p> <p>Module H is overseen by SCESm 0013 of Swiss Safety Center AG.</p> <p>Notified body EU identification number NB 1253 according to directive 2014/68/EU, Art. 20</p> <p>Pressure equipment according to Directive 2014/68/EU in conjunction with harmonized standards, AD2000, SVTI & ASME</p> <p>Incl. functional safety in the context with pressure equipment directive 2014/68/EU</p> <p>EN 61508: functional safety of electrical/electronic/programmable electronic safety-related systems</p> <p>EN 61511: functional safety - safety instrumented systems for the process industry sector</p> <p>EN 50156: Electrical equipment for furnaces and ancillary equipment. Requirements for application design and installation</p>
<p>Certification scheme: 229AW002_Zertifizierungsanforderungen_EN 3834 (Valid as of 20.08.2025)</p>	<p>Quality requirements for fusion welding of metallic materials</p>	<p>Manager: Manfred Grollitsch Tel.: +41 44 877 61 92 manfred.grollitsch@safetycenter.ch Stand-Alone Certifications ISO 3834-2/-3/-4</p>
<p>ISO 3834-2:2021</p> <p>ISO 3834-3:2021</p> <p>ISO 3834-4:2021</p>	<p>Comprehensive quality requirements</p> <p>Standard quality requirements</p> <p>Elementary quality requirements</p>	
<p>Certification scheme: 229AW001_Zertifizierungsanforderungen_EN 1090 (Valid as of 20.08.2025)</p>	<p>Certification of factory production control (FPC) 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)</p>	<p>Manager: Manfred Grollitsch Tel.: +41 44 877 61 92 manfred.grollitsch@safetycenter.ch System 2+ Publication of certificates in the "Online Register" www.en1090.net</p>
<p>SN EN 1090-1:2011 (SIA 263.051*)</p> <p>SN EN 1090-2:2024 (SIA 263.052)</p> <p>SN EN 1090-3:2019 (SIA 263.053)</p> <p>SN EN 1090-4:2018 (SIA 263.054)</p> <p>SN EN 1090-5:2017 (SIA 263.055)</p>		



SCESp Directory

Accreditation number: SCESp 0063

Standards	Approved technical scopes	Remarks
SN EN 1990:2021 (All parts)	Fundamentals of structural design Execution of steel structures and aluminium structures -Conformity verification procedures for load-bearing components	

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

*) For harmonised standards (hEN), the current version as published by SWITEC (the Swiss Information Centre for Technical Rules) applies - <https://www.switec.info/de/neue-harmonisierte-normen/>

*) harmonised product standard under accreditation.

This accredited body is designated / notified body (**NB 1253**) for

- Federal Law SR 933.0
- Ordinance SR 933.01
- MRA Mutual Recognition Agreement SR 0.946.526.81
- EU REGULATION (EU) No 305/2011 **Construction products**.

The corresponding harmonised product standards intended for further designation / notification are:

Decision	Product family \ Product \ Intended use	AVCP system	Technical specifications	Body function
98/214/EC	Structural metallic products and ancillaries (2/4) / Structural metallic construction members: finished metallic products such as trusses, girders, columns, stairs, ground piles, bearing piles and sheet piling, cut to size sections designed for certain applications, and rails and sleepers. They can be unprotected or protected against corrosion by coating, welded or not. / for uses in work's frames and foundations	System 2+	EN 1090-1:2009+A1:2011	FPC Certification Body

* / * / * / * / *