

**Swiss Confederation** 

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

### **SCES-Directory**

Accreditation number: SCESp 0113

International standard: ISO/IEC 17065:2012

Swiss standard: SN EN ISO/IEC 17065:2013

Dynamic Test Center AG Produktezertifizierungsstelle

pSi

Route Principale 127 2537 Vauffelin

Head: Sandro Caviezel

Responsible for MS: Marcel Strub

Telephone: +41 32 321 66 00

Telefax: --

E-Mail: <u>info@dtc-ag.ch</u>

Internet: <a href="http://www.dtc-ag.ch">http://www.dtc-ag.ch</a>

Initial accreditation: 16.06.2010

Current accreditation: 16.07.2023 bis 15.07.2028

Scope of accreditation see: <a href="http://www.sas.admin.ch">http://www.sas.admin.ch</a>

(Accredited bodies)

### Scope of accreditation as of 16.07.2023

# Certification body for road restraint systems, falling rock protection kits and noise emission in the environment by equipment for use outdoors

Norms	Accredited technical scopes	Remarks
Certification schemes: Zertifizierungsverfahren Nr. PR_03_17 EN 1317-5:2007+A2:2012 EN 1317-5:2007+A2:2012/ AC:2012 SN EN 1317-5+A2/AC:2012-08*	Road restraint systems: - Safety barriers - Crash cushions - Terminals of safety barriers - Transitions of safety barriers - Vehicle- / pedestrian-parapets	Product certification body, System 1, based on Construction products ordinance, Annex 2

30.06.2023 /O peo/bgs 113scesvz en.doc 1/2

**Swiss Confederation** 

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

## **SCES-Directory**

## **Accreditation number: SCESp 0113**

Norms	Accredited technical scopes	Remarks	
Certification schemes: Zertifizierungsverfahren Nr. PR_03_17 EAD 340059-00-0106:2018*	Conformity assessment procedure according to European Assessment Document of Falling Rock Protection Kits Accredited technical fields: falling rock protection kits (nets, meshes, ropes, posts, suspension cables, anchoring, brakes)	Certification (System 1) based on the technical documentation of the producer as well as reports of test- and inspection bodies	
Certification schemes: Zertifizierungsverfahren Nr. PR_03_17 Machinery Noise Ordinance (MaLV) SR 814.412.2:2007(2020) and Directive 2000/14/EC of 8 May 2000	Conformity assessment procedure according to MaLV and Directive 2000/14/EG, Article XII Equipment subject to noise limits according MaLV	Unit verification (Annex VII) Internal control of production with assessment of technical documentation and periodical checking (Annex VI) Notified Body Number NB 2251 according to RL 2000/14/EG	

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

- \* This accredited body is designated / notified body (NB 2251) 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 specification
96/579/EC	Circulation fixtures (1/2): - Vehicle restraint systems: crash cushions (for circulation areas), Vehicle restraint barriers: transition barriers (for circulation areas), Vehicle restraint systems: parapets (for circulation areas), Vehicle restraint systems: cables (for circulation areas).	Product Certification Body (System 1)	EN 1317-5:2007 +A2:2012 EN 1317-5:2007 +A2:2012/AC:2012
2003/728/EC	Metal frame building kits, concrete frame building kits, prefabricated building units, cold storage room kits and rock-fall protection kits: - Falling rock protection kits (in civil engineering works).	Product Certification Body (System 1)	EAD 340059-00- 0106:2018

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

30.06.2023 /O peo/bgs 113scesvz en.doc 2/2

<sup>\*</sup> harmonised product standard under accreditation.