



## SCESp Directory

## Accreditation number: SCESp 0022

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

<p>Eidg. Materialprüfungs- und Forschungsanstalt Empa Section 304 Mechanical Systems Engineering Certification Section for Construction Products Überlandstrasse 129 8600 Dübendorf</p> <p>Site 1 Empa Lab 504 Conformity Assessments for Particle Filter Systems Überlandstrasse 129 8600 Dübendorf</p>	<p>Head: Peter Ebschner Responsible for MS: James Ott Telephone: +41 58 765 48 59 E-Mail: <a href="mailto:peter.ebschner@empa.ch">mailto:peter.ebschner@empa.ch</a> Internet: <a href="http://www.empa.ch">http://www.empa.ch</a> Initial accreditation: 01.05.1995 Current accreditation: 08.06.2015 to 07.06.2020 Scope of accreditation see: <a href="http://www.sas.admin.ch">www.sas.admin.ch</a> (Accredited bodies)</p>
--	--

### Scope of accreditation as of 08.06.2015

#### Certification body for construction products and particle filter systems

Standards	Approved technical scopes	Remarks
<p><b>Field of subject</b> <b>Certification of reinforcing steel, prestressing steel, post-tensioning systems and prestressed ground anchors</b></p>		Empa Certification Section for Construction Products Responsible for the field of subject: P. Ebschner phone: +41 58 765 48 59 e-mail: <a href="mailto:peter.ebschner@empa.ch">peter.ebschner@empa.ch</a>
<p>SIA 262 SIA 262/1 EN 10'080:2005 (D)</p>	Reinforcing steel	
<p>SIA 262 SIA 262/1 prEN 10'138</p>	Prestressing steel	
<p>SIA 262 SIA 262/1 prEN 10'138 EOTA ETAG 013</p>	Prestressing and Anchoring systems	



## SCESp Directory

## Accreditation number: SCESp 0022

Standards	Approved technical scopes	Remarks
<b>SITE 1</b>		
<b>Field of subject</b> <b>Conformity Assessments for Particle Filter Systems for Construction Machines</b>		Empa, Conformity Assessments for Particle Filter Systems, Lab 504 Person in charge: Christian Bach Phone: +41 58 765 41 37 e-mail: christian.bach@empa.ch
OAPC SNR 277'205	Particle Filter Systems for Construction Machines according OAPC	

Abbreviation	Signification
SNR	Schweizer Normenregelungen

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 2260**) 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:

Repealed technical document

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