



STS Directory

Accreditation number: STS 0636

International standard: ISO/IEC 17025:2017
Swiss standard: SN EN ISO/IEC 17025:2018

SBB Swiss Federal Railways
Passenger Traffic
Testing Laboratory for Railway
Vehicles
Wylterstrasse 123/125
3000 Bern 65

Head: André Vilfroy
Responsible for MS: Christine Martin
Telephone: +41 76 415 33 40
E-mail: eft@sbb.ch
Internet: sbb.ch/en
Initial accreditation: 24.02.2017
Current accreditation: 24.02.2017 to 23.02.2022
Scope of accreditation see: www.sas.admin.ch
(Accredited bodies)

Scope of accreditation as of 14.12.2023

Testing laboratory for rail vehicles (rail vehicle braking system tests, testing of braking systems and components and wheel slide protection devices of railway vehicles)

| Group of products or materials, field of activity | Principle of measurement ²⁾ (characteristics, measuring ranges, type of test) | Test methods, remarks (national, international standards, in-house test methods) |
|---|---|--|
| Testing of braking systems and components | Measurements and functional testing of the stationary vehicle | EN 16185-2 EN 15734-2 IRS 50544-3 UIC Leaflet 541-00 SBB method 20124253 |
| Rail vehicle braking system tests | Dynamic measurement of stopping distance and thermal load of vehicles using braking distance or block train tests | UIC Leaflet 544-1 EN 16834 EN 16185-2 EN 15734-2 SBB method 20115772 |



STS Directory

Accreditation number: STS 0636

| Group of products or materials, field of activity | Principle of measurement ²⁾ (characteristics, measuring ranges, type of test) | Test methods, remarks (national, international standards, in-house test methods) |
|--|--|--|
| Testing of rail vehicle wheel slide protection devices | Optimisation and accreditation measurements | <p>EN 15595 UIC Leaflet 541-05 SBB method 20115773</p> <p>Other applicable standards/leaflets for all testing areas:</p> <p>UIC 540, UIC 543, UIC 541-03, UIC 541-04, UIC 541-1, UIC 541-5, UIC 541-6, UIC 545, UIC 544-3, UIC 547</p> <p>EN 14198, EN 14478, EN 15355, EN 15611, EN 15612, EN 15624, EN 15625, EN 15663, EN 16334, EN 15734-1, EN 17065, EN 13452-2, EN 16185-1</p> <p>TSI WAG, TSI LOC&PAS</p> |

| Abbreviation | Signification |
|--------------|---|
| UIC | Union internationale des chemins de fer |
| TSI | Technical Specifications for Interoperability |
| EN | European Standard |
| WAG | Freight wagons |
| LOC&PAS | Locomotives and passenger rolling stock |

* / * / * / * / *