

Getting started with the SNV Connect consortium solution

Winterthur, 01 July 2022, Tino Rubino, Key Account Manager

Subscription Users /
Students

Logging in to the new SNV Connect solution

Choosing the university

Go to <https://connect.snv.ch/edu-id>

- Click the «SWITCH edu-ID» Button
- Enter your SWITCH edu-ID login information.
- Select your university, even if only one is shown.
- Click «Continue» to accept the terms and conditions.



The screenshot shows the SWITCH edu-ID login interface. At the top, it says "SWITCH edu-ID". Below that, there are two input fields: "E-mail:" with the value "tino.rubino@mail.ch" and "Password:" with a masked password ".....". To the right of the password field is an eye icon. Below the input fields are two buttons: "Create account" and "Login". At the bottom, there are two links: "Forgot password?" and "Options for personal data protection".

Welcome Tino Rubino

Accept terms and continue

SUPSI, Fachhochschule Sudschweiz
test-Tino.Rubino@supsi.ch

**OST – Ostschweizer Fachhochschule, Bibliothek Campus
Rapperswil-Jona**
test-Tino.Rubino@ost.ch

Hochschule Luzern Technik & Architektur Registered
test-Tino.Rubino@stud.hslu.ch

**ZHAW Zrcher Hochschule fur Angewandte
Wissenschaft** Registered
test-Tino.Rubino@zhaw.ch

[Terms and conditions](#) [Privacy statement](#)

Continue

Searching in the new SNV Connect solution

Searching for standards:

- Use the search bar at the top:



Standard reference, Search term... Search

Searchscope: Standard reference Full text Include withdrawn

- You can either enter a standard reference (e.g. SN EN ISO 9001) or a title (e.g. Quality Management).
- Switch to «Full text» to search the contents of the standards.
- **Narrow your search results with the filter function:**
 - 1. Open the search menu.
 - 2. Use one or more filter options.
 - 3. Narrow the results by filtering for keywords within the search results.



Showing search results for "9001"

▼ Narrow results

Publisher Language Committee Published since

Designated Swiss law Designated EU law Swiss Federal Bureau Document status

Product Type ICS

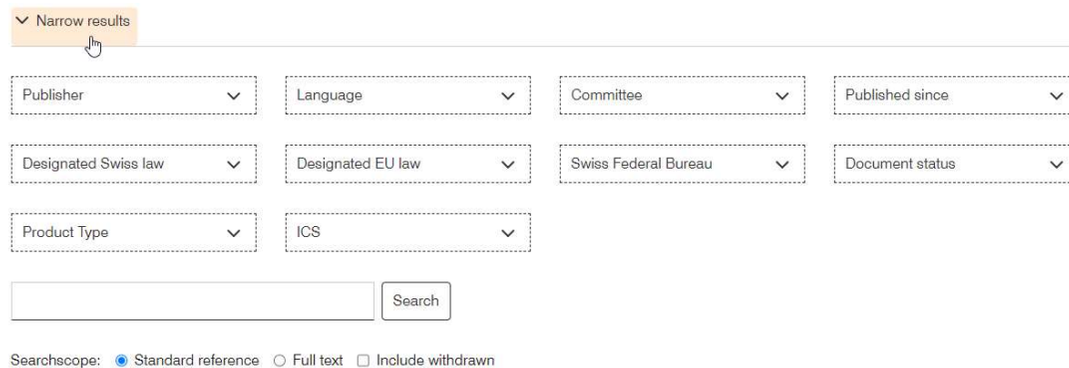
9001 Search

Searchscope: Standard reference Full text Include withdrawn

Searching in the new SNV Connect solution

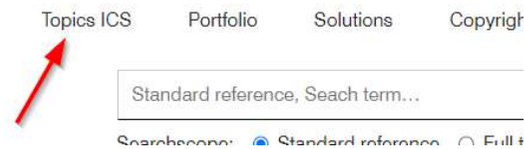
Searching for standards:

- Leave the search field empty to filter the entire database by different parameters.



The screenshot shows a search interface with a 'Narrow results' button at the top left. Below it are several filter dropdown menus: Publisher, Language, Committee, Published since, Designated Swiss law, Designated EU law, Swiss Federal Bureau, Document status, Product Type, and ICS. At the bottom, there is a search input field and a 'Search' button. Below the search field, the search scope is set to 'Standard reference' (selected), with options for 'Full text' and 'Include withdrawn'.

- Use «ICS topics» to search for standards based on the International Classification for Standardization.



Using the new SNV Connect solution

To access standards:

- Simply click the «Open» button in the search result.
- Use the «More options» button to add a standard to your favourites list or to turn on notifications so you will be informed of any changes to the standard.

STANDARD

SN EN ISO 10675-1:2022 Jan 2022  Published  Open

Non-destructive testing of welds - Acceptance levels for radiographic testing - Part 1: Steel, nickel, titanium and their alloys (ISO 10675-1:2021)  More options

Languages: English, French Corrigendums and Amendments (0) > Past versions (2)

Using the new SNV Connect solution

Using standards:

- Use different options to navigate in the document.

The screenshot displays the SNV Connect web interface for the document SN EN ISO 10675-1:2022. The top navigation bar shows several open tabs: SN EN 15224:2017 de, SN EN ISO 9001:2015 test de, SN 507143:2009 de, and SN 507143:2009 en, along with a 'Show more >' link and the language 'EN'. The left sidebar contains the document title 'SN EN ISO 10675-1:2022', a description 'Non-destructive testing of welds - Acceptance levels for radiographic testing - Part 1: Steel, nickel, titanium and their alloys (ISO 10675-1:2021)', the publication date 'Jan. 2022' with a 'Published' status, and document language options 'EN' and 'FR'. Below this is a 'Document information' section with details: 'Main from SWISSMEM', 'Published date: January 1, 2022', 'Committee: Swissmem/NK 20', and 'ICS: 25.160.40'. The central table of contents lists sections: 'SN EN ISO 10675-1:2022 en', 'European foreword', 'Endorsement notice', 'Foreword', '1 Scope', '2 Normative references', '3 Terms and definitions', '4 Symbols and abbreviations', and '5 Radiographic technique'. The main content area features the 'SWISSMEM' logo, the 'SNV' logo, and the title 'EN ISO 10675-1' with its German and French equivalents. The document title is 'Non-destructive testing of welds - Acceptance levels for radiographic testing - Part 1: Steel, nickel, titanium and their alloys (ISO 10675-1:2021)'. The abstract in German and French is also visible. Red arrows point to navigation icons: a document icon, a list icon, and a search icon.

Using the new SNV Connect solution

Downloading and printing:

- The «Download» and «Print» buttons are located in the menu at the top right.

