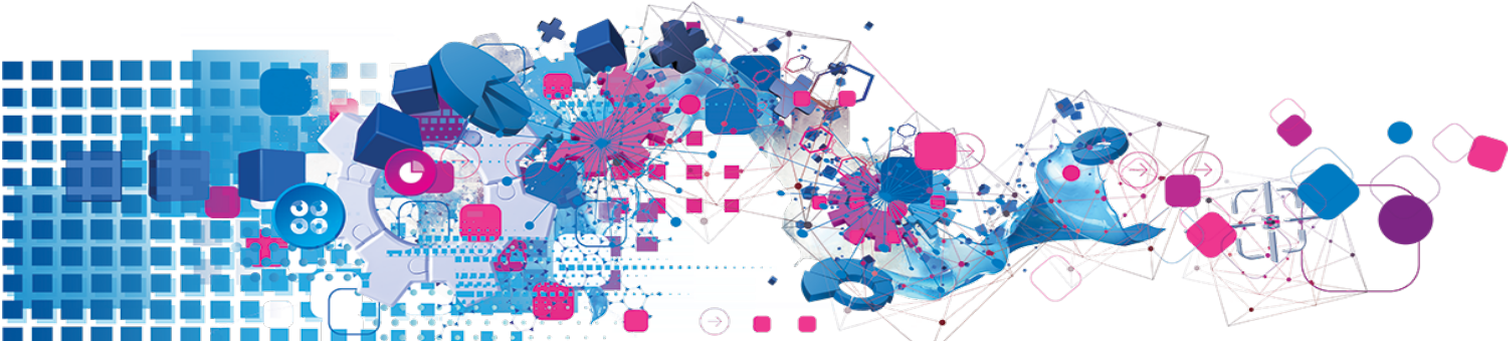


Sweden



Copyright

All copyright and other rights in this manual and the licensed programs described in this manual are the property of Experian Ltd save for copyright in data in respect of which the copyright belongs to the relevant data provider.

No part of this manual may be copied, reproduced, translated or reduced to any electronic medium or machine readable form without the written consent of Experian Ltd.

Microsoft, Word and Windows are trademarks of Microsoft Corporation.

© Experian Ltd. 2017

Contacts and Support

For resolutions to common issues, answers to frequently asked questions and hints and tips for using our products:

www.edq.com/documentation/contact-support/

For information about data expiry, data vintage and how to keep your data up to date:

www.edq.com/documentation/data

For more information about us and to get in touch:

www.edq.com

Revision 1, December 2017

Contents

- Introduction** 4
 - Sweden Address Data Information 4
 - List Of Available Data Files 4
- About This Data** 5
 - Area Covered 5
 - Address Elements 5
 - Address Element Definitions 5
 - Default Address Format 6
- Using This Data** 7
 - With Pro 7
 - Search Examples: Typedown 7
 - Search Examples: Single Line 8
 - With Pro Web 9
 - Scenarios 9

Introduction

Sweden Address Data Information

Dataset Code:	SWE
Approximate Data Size:	31MB
Data Source:	Sweden Post Limited
Update Frequency:	Annually The data is released in April.
Expiry:	The data expires approximately 15 months after creation. Ensure every data update is applied promptly, otherwise the data may expire and the product will become unusable.

List Of Available Data Files

File Extension	File Type	Comment
.dts	Dataset	Main address data.
.zlx	Single Line Index File	Indexing data for use with Single Line searching.
.tpx	Typedown Index File	Indexing data for use with Typedown searching.

About This Data

This chapter provides detailed information about the SWE dataset.

Area Covered

The SWE dataset covers all street, village and large volume mailer addresses in Sweden.

Address Elements

The following address elements are stored within the SWE data files.

Address Element	Example	Element Code
Company name	Matteus Bank AB	O11
House number	12	P11
Littera	A	P12
Street	HUMMELVÄGEN	S11
Village	Gillane	S12
Postal area	Stockholm	L11
Second line	Båtskärsnäs	L21
PO Box	Box 55601	B11
Mailbox	Mailbox 55	B12
Postcode	102 14	C11
Country name*	Sweden	X11
Two character ISO country code*	SE	X12
Three character ISO country code*	SWE	X13

* Elements that only appear in the address if their position is fixed.

Address Element Definitions

House Number

The SWE dataset does not contain complete premises-level information. The House number (P11) element is not populated for most Swedish addresses.

Littera

The Littera address element (P21) has two purposes:

1. It can be used to distinguish between sub-properties;
2. It can be used to tell the postman how far the subproperty is from the property.

Second Line

The Second line address element (L21) continues Street, Village or Company information that is spread over more than one line. For more information see ["Default Address Format" on page 6](#).

Postal Code Structure

A postal code in Sweden is split into a 3 digit outward sorting code and a 2 digit inward sorting code. The inward and outcode sorting code are separated by a single space. For example:

113 32

Small villages tend to have one postal code for the whole area. Larger towns distinguish different areas by postal code. Large volume mailers have their own postal code.

Note that a Swedish postal code cannot begin with "0".

Default Address Format

An address in Sweden is usually spread over two lines:

- The top line contains the street/village or company name, followed by the house number.
- The bottom line contains the postal code, followed by the postal area.

The postal area is displayed in upper case, and is separated from the postal code by two spaces. By default, all other address elements are in title case.

Some addresses contain a second line for the street/village or company. In this situation the postal code and postal area go on a third address line.

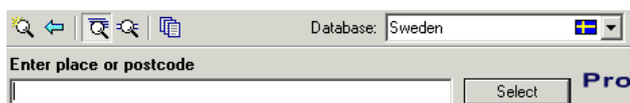
Using This Data

This chapter provides search tips and other product-specific information when using Proor Pro Web.

These searches are accurate at the time of data release. However, search results may differ depending on the data release you are using.

With Pro

Search Examples: Typedown



The following table provides a list of these example search types:

- Full address known;
- Postal code not known;
- PO Box number known.

Search type	Example
Full address known	<ol style="list-style-type: none">1. Enter the postal code, 38840, and press Enter.2. Enter the first three letters of the street name, mel, and press Enter. In this example mel is enough to uniquely identify Mellangatan.3. Enter the premises number, 22, and press Enter.4. The correct address is returned: Mellangatan 22 388 40 TREKANTEN
Postal code not known	<ol style="list-style-type: none">1. Enter the location, bandhagen, and press Enter.2. Enter the first three letters of the street name, bju, and press Enter. In this example bju is enough to uniquely identify Bjursätragatan.3. Enter the premises number, 101, and press Enter.4. The correct address is returned: Bjursätragatan 101 124 63 BANDHAGEN
PO box number known	<ol style="list-style-type: none">1. Enter the location, dio, and press Enter.2. Enter po box, and press Enter.3. Enter the PO Box number, 66, and press Enter.4. The correct address is returned: Box 66 343 75 DIÖ

Search Examples: Single Line



The SWE dataset contains limited premises-level information. Building names or numbers should not be included in Single Line searches. To return a complete address, including premises information, you should first search without the building name or number, for example: **Syveniusgatan,75450**. Enter the building number/name or organisation afterwards, as prompted, and press **Enter** or click **Select** for the final address to be displayed.

The following table provides a list of these example search types:

- Full address known;
- Postal code not known;
- Only street name known;
- Character missing from address;
- Address contains spelling mistake;
- Incomplete address element (partial);
- Incomplete address element (tagged).

Search type	Explanation
Full address known	Enter the street name followed by the postal code: stora hunga,61991 You will be prompted for the building number/name or organisation, and then the correct address will be returned: Stora Hunga 16 619 91 TROSA
Postal code not known	If the postal code is not known, enter the street name followed by the locality: vastra gumboda,anaset Enter the building number or name and the correct address is returned: Västra Gumboda 3 915 94 ÅNÄSET
Only street name known	If only the street name is known, entering it returns a picklist from which the correct one can be selected. Enter tullportsgatan to view a list of every street with that name in the country.
Character missing from address	If a character is missing from the address the unknown character can be replaced with a question mark. Enter li?nagatan,11734 and the correct address is returned once the building number or name is entered: once the building number or name is entered: Lignagatan 6 117 34 STOCKHOLM
Address contains spelling mistake	Entering an address that contains one or more spelling errors can still return the correct address. For example, entering planholt,unnarid will still return the correct address: Planhult 3 10 83 UNNARYD

Search type	Explanation
Incomplete address element (partial)	If you only have partial address information, you can replace the remainder of an address element with an asterisk. Entering rundel* will display a picklist of streets beginning "Rundel...".
Incomplete address element (tagged)	Sometimes it is helpful to tag a part of the search string to let Pro know which part of the address it is. For a list of available search constraints, see below. Searching on karlbergsvagen,s*@t tells Pro to display a picklist of streets named Karlbergsvagen in towns that begin with "S...".

Search Constraints

The following search constraints can be used to restrict searches when using the Single Line search engine in Pro.

Constraint	Elements Restricted to	Example
@T	Postal Area or Village	skondal*@T
@S	Street	MÄRSTA@S

With Pro Web

Scenarios

The following table indicates the relevant search examples for each Pro Web scenario and search engine that supports SWE address data.

Scenario	Search engine	For search examples, see:
Address Capture on the Intranet	Single Line hierarchical	Single Line search examples on page 8 .
Address Capture on the Web	Single Line flattened	Single Line search examples on page 8 .
Address Capture	Single Line flattened	Single Line search examples on page 8 .
Single Line	Single Line hierarchical	Single Line search examples on page 8 .
Standard	Typedown	Typedown examples on page 7 .
	Single Line hierarchical	Single Line search examples on page 8 .
ActiveX Control	Typedown	Typedown examples on page 7 .
	Single Line hierarchical	Single Line search examples on page 8 .